

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

1.1.1 - The Institution ensures effective curriculum delivery through a well planned and documented process

# INDEX

S. No.	Name of the Particulars	Page Numbers
1	Academic Planning and Advisory Committee Meeting Minutes	2-6
2	Department Academic Committee (CSE, ECE, MECH, EEE, CIVIL, MBA) Meeting Minutes	7-28
3	Program Assessment Committee (CSE, ECE, MECH, EEE, CIVIL, MBA) Meeting Minutes	29-87
4	University Academic (JNTUK) Calendar	88-93
5	Institute Academic (AIET) Calendar	94-97
6	Department Academic (CSE, ECE, MECH, EEE, CIVIL, MBA) Calendar	98-124
7	B.Tech, M.Tech and MBA Academic Regulation	125-172
8	Department Wise (CSE, ECE, MECH, EEE, CIVIL, MBA, BS&H) Work Load	173-214
9	Time Tables (CSE, ECE, MECH, EEE, CIVIL, MBA, BS&H)	215-303
10	Master Time Tables (CSE, ECE, MECH, EEE, CIVIL, MBA, BS&H)	304-334
11	Sample Course File	335-428
12	Syllabus Completion (CSE, ECE, MECH, EEE, CIVIL, MBA) Status	429-504
13	MID Exam Time Tables	505-610
14	Semester End Exam Time Tables	611-680
15	External Project Schedules	681-694
16	Seminar Schedules	695-713



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Date: 24-07-2021

#### MINUTES OF THE ACADEMIC PLANNING & ADVISORY COMMITTEE

The Academic planning and advisory committee meeting was held on 23<sup>rd</sup> july 2021 at 10AM in principal's chamber.

The following members were present.

S.No	Name	Designation	Category
1	Dr S.N.V Ganesh	Principal	Chairman
2	Dr.Allam Apparao	Professor	Former Vice Chancellor
3	Dr.K.Raja Kumar	Professor	Ex-Director IIT Bhubaneswar
4	Dr A.Chandra Sekhar	Director	Member
5	Dr G.Satyanarayana	HOD-CSE	Member
6	Mr A.Arjuna Rao	HOD-EEE	Member
7	Mr V.S.Bhaskara Rao	HOD-ECE	Member
8	Dr Avinash Ben	HOD-MECH	Member
9	Mr J R G Patnaik	HOD-BS&H	Member
10	Dr V.Sai Prasanth	HOD-MBA	Member

The principal welcomed the staff and briefed on the above objective of the Academic planning and Advisory committee meeting. The principal started the deliberations by discussing the Academic issues and emphasized the need to concentrate on new university regulations.

- 1. Dr.Allam Apparao garu and Dr.Raja Kumar garu participated in Institute Academic Planning & Advisory Committee Meeting through Online mode and given their suggestions to improve the students academic performance
- 2. HOD-ECE suggested to identify core companies of each branch and approach the companies for on line campus drives.
- 3. The members expressed the opinion that that there is a need to start a students chapter in college on the lines of IEEE,CMSI and ISTE.
- 4. Dr Avinash Ben,HOD-Mech Suggested that an awareness programme on Bloom's Taxonomy should be conducted to the faculty members through IQAC.



- 5. Mr A.Arjuna Rao, HOD-EEE assured his support in conducting guest lectures on latest trends in Electrical and Electronics Engineering domains
- 6. Mr A.Arjuna Rao, HOD-EEE suggested to divide coordinators for Institute level and department level
- 7. He proposed organizing an Internationals conference on Electrical, Electronics and Signal Processing Applications with Scopus Indexed Publication during Dec 2021.
- 8. Mr V.S.Bhaskara Rao ,Hod-ECE suggested setting up and conducting interdisciplinary "Engineering Exploration Lab experiments using Tinker CAD and hardware like Arduino and MSP430 developments kits.
- 9. He Suggested motivating students towards the pursuit of online certification courses in latest technologies from Stanford University, Coursera, Udemy, NPTEL etc.
- 10. It is proposed to prepare institute academic calendar with proposed training extension activities in line with JNTUK Academic calendar.
- 11. There is a proposal mooted by Mr A.Arjuna Rao, HOD-EEE to identify social work projects which can be implemented in adopted villages as part of the Unnat Bharat Abhiyan Scheme.
- 12. There is a proposal to conduct add-on courses for curriculum enrichment and to improve placements.
- 13. The proposal to invite the Alumni students who were placed in reputed companies (Amazon, Accenture, TCS etc) to deliver talks to inspire present final year students was mooted by the, Dr G.Satyanarayana, HOD-CSE.
- 14. A proposal to start student activities in War Robots Lab for improving programming and analytical skills among students was put forth by Dr Avinash Ben HOD-MECH.
- 15. There was a proposal by the placement officer to improve training in latest tools such as Hacker Earth, Hacker Rank etc., for product development companies.
- 16. HOD-CSE put forth a proposal to organize a National Level Conference on latest Technologies in collaboration with CSE Department.
- 17. HOD-CSE also proposed organizing a FDP on "Machine Learning and Deep Learning using Python" in association with E&ICT Academy, NIT Tadepalligudem.
- 18. HOD-ECE suggested organizing a National Level students symposium through online mode.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

- 19. HOD-MBA suggested applying for 12(f) registration for obtaining UGC funds.
- 20. HOD-B&SH proposed conducting a National level conference on the "Present Trends in English Language Teaching".

AL PRINC PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## Meeting Attendance of Academic Planning and Advisory Committee Academic Year 2021-22

A meeting of The Academic Planning & Advisory committee was held in Principal's Chamber at 10.00 AM on 23<sup>rd</sup> july 2021.

#### **MEMBERS PRESENT:**

Dr S.N.V Ganesh Dr.Allam Apparao Dr.K.Raja Kumar Dr G.Satyanarayana Mr A.Arjuna Rao Mr V.S.Bhaskara Rao Dr Avinash Ben Mr J R G Patnaik Dr V.Sai Prasanth Principal Former Vice Chancellor Ex-Director IIT Bhubaneswar HOD-CSE HOD-EEE HOD-ECE HOD-MECH HOD-BS&H HOD-MBA

Attended in Online mode Attended in Online mode

Sei procente

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

AIET/PO/APAC-2021/01

Date:22-07-2021

## CIRCULAR

This is to inform all the staff members that Academic planning and Advisory committee will be meeting to discuss some important issues at **10.00AM on 23<sup>rd</sup> july 2021**. All members are requested to attend the meeting without fail.

VENUE: Principal's Chamber.

Copy to:

Dr S.N.V Ganesh Dr.Allam Apparao Dr.K.Raja Kumar Dr G.Satyanarayana Mr A.Arjuna Rao Mr V.S.Bhaskara Rao Dr Avinash Ben Mr J R G Patnaik Dr V.Sai Prasanth

Principal Former Vice Chancellor Ex-Director IIT Bhubaneswar an HOD-CSE HOD-EEE HOD-ECE HOD-MECH HOD-BS&H HOD-MBA

PAL 41 AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M) Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 20.09.2021

#### CIRCULAR

This is to inform that the Department Academic Committee (DAC) will be held on 29<sup>th</sup> September 2021 at 3:30PM in the Principal chamber. All members are requested attend the meeting without fail.

Agenda:

- 1. Report of Department progress for the academic year 2020-21.
- 2. Identify curriculum gaps between Academic and Industry
- 3. Workload and Time table preparation
- 4. Review on CRT classes and placements
- 5. Providing guidelines to organize FDPs
- 6. Student seminars and workshops
- 7. Suggestions on Add on courses
- 8. Any other relevant point

Ren

HOD-CSE Hand of the Department Communications and Engineering AVANTH FOR ENGG. & TECH. Cherukopoor (Contributionalesa (SAO), Cherukopoor (M), Vizianagaram (D)531152

- 1. Principal Office
- 2. DAC members
- 3. Department file

Principal PRINC(PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (V) Chittivalasa (SAO) Bhogapur ym (M), Vizianagaram (Dist.)-531162



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.ajetta.ac.jn, principal@ajetta.ac.jn

## Minutes of the meeting:

The following committee met on 29.09.2021 and discussed on following agenda:

# Item-1:

Report of Department progress for the academic year 2020-21.

# **Resolution:**

The evaluation of 2020-21 academic year results was done by the DAC. All the faculty members who met the target of 90 percentages or more appreciated by the committee for outstanding achievement. Those who failed to achieve the 90 percentage target were reprimanded by the committee and were asked to step up their efforts.

# Item-2:

Identify curriculum gaps between Academic and Industry

# **Resolution:**

DAC suggested department to execute more action plans through online for further improvement of PO's

# Item-3:

Workload and Time table preparation

# **Resolution:**

Workloads and Timetables for the current semester is prepared according to interest shown by the staff

# Item-4:

Review on CRT classes and placements

# **Resolution:**

The DAC has taken stock of the placement record of the institute. All those students who were placed in prestigious MNCs and the faculty members behind them were praised by the committee for their achievement. The committee has advised the placement cell of the institute to augment their efforts in up-skilling the present lot of students to meet the demands of the job market and improve the placement record.

# Item-5:

Providing guidelines to organize FDPs

# **Resolution:**

The committee has come up with a fresh set of guidelines for conducting FDPs. The emphasis



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

should be on bridging the knowledge gaps and re-skilling of the faculty members. Experts from the industry and academia have to guide the faculty members in updating theirknowledge, skillset and the teaching methodologies.

# Item-6:

Student seminars and workshops

# **Resolution:**

DAC has recommended that seminars and workshops on latest trends in engineering education and emerging technologies have to be organized for students periodically. The efforts should be directed towards enhancing the employability skills and standards in the core branches of the students.

# Item-7:

Suggestions on Add on courses

# **Resolution:**

The committee was of the opinion that add-on courses and various certification programs will enable students to confidently face the challenges of the changing job market. Hence, it is advised that training in add-on courses should be made compulsory for all the students.

# Item-8:

Any other relevant point

# **Resolution:**

The DAC appreciated the efforts of the management for organizing online yoga sessions and psychological counseling for students by experts. They felt that such programs help the student's battle mental issues and stress during the times of uncertainty.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### List of DAC members attended:

S. No.	Name of the Faculty	Designation	Role	Signature
1	Dr. S N V Ganesh	Principal	Chairman	\$-
2	Dr. G.Satyanarayana	Professor & HOD	Member	cur
3	Mr. D Satish	Application Architect and Manager, IBM	Industry Member	Del
4	Mr. Y Ramesh Kumar	Assistant Professor	Academic Member	yest
5	Mr. K Mehar Prasad	Assistant Professor	Academic Member	k, we har bries
6	Ms. N Sakitha Sri	Assistant Professor	Academic Member	NSakita Sri
7	Mr. S Kesava Rao	Assistant Professor	Academic Member	Sac
8	Mr. K Sasank	IBM, Hyderabad	Alumini Member	Sonuk

con

HOD-CSE Hand of two Department Computer Science and Engineering AVANTHURSTOPIC OF ENGG & TECH. Cherukupully (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 28.08.2021

# CIRCULAR

This is to inform that the Department Academic Committee (DAC) will be held on 30<sup>th</sup> August 2021 at 3:00PM in the Principal chamber. All members are requested attend the meeting without fail.

Agenda:

- 1. Report of Department progress for the academic year 2020-21.
- 2. Identify curriculum gaps between Academic and Industry
- 3. Workload and Time table preparation
- 4. Review on CRT classes and placements
- 5. Providing guidelines to organize FDPs
- 6. Student seminars and workshops
- 7. Suggestions on Add on courses
- 8. Any other relevant point

HOD-ECE Head of the Department Sectronics & Communication Engineering AVANTHI STITUTE OF ENGO & TECH CheroPhysical (CheroPhysical Copy for), Bhogacouram (M) MichanaGaram (DIST) 1. Principal Office

- 2. DAC members
- 3. Department file





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## Minutes of the meeting:

The following committee met on 02.09.2021 at Principal's chamber and discussed on following agenda:

## Item-1:

Report of Department progress for the academic year 2020-21.

# **Resolution:**

The evaluation of 2020-21 academic year results was done by the DAC. All the faculty members who met the target of 90 percentages or more appreciated by the committee for outstanding achievement. Those who failed to achieve the 90 percentage target were reprimanded by the committee and were asked to step up their efforts.

# Item-2:

Identify curriculum gaps between Academic and Industry

# **Resolution:**

DAC suggested department to execute more action plans through online for further improvement of PO's

# Item-3:

Workload and Time table preparation

# **Resolution:**

Workloads and Timetables for the current semester is prepared according to interest shown by the staff

# Item-4:

Review on CRT classes and placements

# **Resolution:**

The DAC has taken stock of the placement record of the institute. All those students who were placed in prestigious MNCs and the faculty members behind them were praised by the committee for their achievement. The committee has advised the placement cell of the institute to augment their efforts in up-skilling the present lot of students to meet the demands of the job market and improve the placement record.

# Item-5:

Providing guidelines to organize FDPs



# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

# **Resolution:**

The committee has come up with a fresh set of guidelines for conducting FDPs. The emphasis should be on bridging the knowledge gaps and re-skilling of the faculty members. Experts from the industry and academia have to guide the faculty members in updating their knowledge, skill-set and the teaching methodologies.

## Item-6:

Student seminars and workshops

# **Resolution:**

DAC has recommended that seminars and workshops on latest trends in engineering education and emerging technologies have to be organized for students periodically. The efforts should be directed towards enhancing the employability skills and standards in the core branches of the students.

# Item-7:

Suggestions on Add on courses

# **Resolution:**

The committee was of the opinion that add-on courses and various certification programs will enable students to confidently face the challenges of the changing job market. Hence, it is advised that training in add-on courses should be made compulsory for all the students.

# Item-8:

Any other relevant point

# **Resolution:**

The DAC appreciated the efforts of the management for organizing online yoga sessions and psychological counseling for students by experts. They felt that such programs help the student's battle mental issues and stress during the times of uncertainty.



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

## List of DAC members attended:

S. No.	Name of the Faculty	Designation	Role	Signature
1	Dr. S N V Ganesh	Principal	Chair Person	\$
2	Mr. V S Bhaskara Rao	Associate Professor & HOD	Member	180
3	Mr. B S Srinivasa Rao	AGM,(Training), BSNL	Industry Member	B. Srining
4	Mrs. K Syamala	Associate Professor	Member	K.SI
5	Mr. K Avinash Kumar	Associate Professor	Member	"a prinable
6	Mr. P Santosh Kumar	Assistant Professor	Member	P. Sauthop
7	Mr M.Ramesh	Assistant Professor	Member	M, Remes
8	Mr. B Suresh	TCS, Bangalore	Alumini Member	B. Sureh

HOD-ECE Head of the Department Sectionics & Communication Engineering ANTHI INSTITUTE OF ENGO. & TECH Cherologically (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MECHANICAL ENGINEERING

Date: 22.09.2021

#### CIRCULAR

This is to inform that the Department Academic Committee (DAC) will be held on 25<sup>th</sup> September 2021 at 11:30AM in the Principal chamber. All members are requested attend the meeting without fail.

Agenda:

- 1. Report of Department progress for the academic year 2020-21.
- 2. Workload and time table preparation
- 3. CRT classes and placements
- 4. Industry MOUs
- 5. Suggestions on Add on courses and student seminars and workshops
- 6. Any other relevant point

HOD-MECH

HOD MECMANICAL DEPARTMENT AVAILUE INSTITUTE OF D. D.C. & TEC Encyclouram (M), Vizianagaram (Dist.)

cipal THIS TECH AVANCTS1:11 Cheruluu Vizianagaram (Dist.)-531162

Copy to:

- 1. Principal Office
- 2. DAC members
- 3. Department file



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Minutes of the meeting:

The following committee met on 25.09.2021 and discussed on following agenda:.

Item-1:

• Report of Department progress for the academic year 2020-21.

**Resolution:** 

- The DAC members evaluated the results of academic year 2020-21. They appreciated the efforts of all the faculty members who achieved 90 or more pass percentage in their respective subjects. They sought the explanation of the faculty members whose pass percentage under 90. Item-2:
- Workload and time table preparation

**Resolution:** 

- The DAC members suggested that each faculty has to choose three subjects from the listed subjects in a form given by the HOD. The faculty members have to be submitting their subject preferences to the HOD within three days.
- Item-3:

CRT classes and placements

# **Resolution:**

 The students who were hired by major multinational corporations in both core and software were admired by the DAC members. They advised concentrating on the present fourth-year students to increase placements.

Item-4:

Industry MOUs

# **Resolution:**

- The DAC members proposed to MOU with Benchmark Engineering solutions, Dassault (Center of Excellency), Siemens Center of Excellence (Solid Edge) and Engineers Hub regarding Internships, Workshops, Value-added courses and Gate coaching Item-5:
- Suggestions on Add on courses and student seminars and workshops Resolution:
- The committee was of the opinion that add-on courses and various certification programs will enable students to confidently face the challenges of the changing job market. Hence, it is advised that training in add-on courses should be made compulsory for all the students.

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Item-6:

Any other relevant point

**Resolution:** 

- The DAC members suggested conducting various seminars and workshops for students to develop their technical skills.
- The committee has come up with a set of guidelines for conducting FDPs. The emphasis should be on bridging the knowledge gaps and re-skilling of the faculty members. Experts from the industry and academia have to guide the faculty members in updating their knowledge, skill-set and the teaching methodologies.

S. No.	Name of the Faculty	Designation	Role	Signature
1	Dr. S N V Ganesh	Principal	Chairman	8-
2	Dr Avinash Ben	Professor & HOD	Member	Ol
3	Ms Lakshmi Sraamika	Associate Professor	Academic Member	luf
4	Mr. T Madhu Kumar	Senior Engineer & Planning, , Hyderabad	Industry Member	tral.
5	Mr. Sk. Hidayatullah Sharief	Assistant Professor	Academic Member	Shif
6	Mr. G Ramu	Assistant Professor	Academic Member	a
7	Mr. P P Anil Kumar	Assistant Professor	Academic Member	Dug
8	Mr. P.Muralidhar	Service Engineer, GIMCO	Alumini Member	prug-

#### List of DAC members attended:

HOD-MECH NICAL DEPART INSTITUTE OF ENG puram (M), Vizianagaram (Dist.)

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 13.08.2021

#### CIRCULAR

This is to inform that the Department Academic Committee (DAC) meeting will be held on 14<sup>th</sup> August 2021 at 11:00AM in the Principal chamber. All members are requested attend the meeting without fail.

Agenda:

- 1. Report of Department progress for the academic year 2020-21.
- 2. Workload and time table preparation
- 3. Industry MOUs
- 4. Students academic performance and placements
- 5. Suggestions on Add on courses
- 6. Student seminars and workshops
- 7. Any other relevant point

HOD-EEE

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cheopyupoliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

- 1. Principal Office
- 2. DAC members
- 3. Department file





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### Minutes of the meeting:

Following committee met on 14.08.2021 and discussed on following agenda:

Item-1:

• Report of Department progress for the academic year 2020-21.

**Resolution:** 

• The DAC members evaluated the results of academic year 2020-21. All the faculty members who met the target of 85 percentages or more appreciated by the committee for outstanding achievement. Those who failed to achieve the percentage target were reprimanded by the committee and were asked to step up their efforts.

Item-2:

• Workload and Time table preparation

### **Resolution:**

- Workloads and Timetables for the current semester is prepared . Item-3:
- Industry MOUs

# **Resolution:**

- The DAC members proposed to sign MOU with Vihaan Electrics regarding Internships, Workshops and Value-added courses.
  - Item-4:
- Students academic performance and placements

# **Resolution:**

• The members of the DAC appreciated the students who were hired by major multinational corporations. They advised to concentrate on the present fourth-year students to increase placements in this view committee decided to sign MOU with Byte XL for CRT.

Item-5:

Suggestions on Add on courses

**Resolution:** 

• The committee was of the opinion that add-on courses and various certification programs will enable students to confidently face the challenges of the changing job market. Hence, it is advised that training in add-on courses should be made compulsory for all the students.

Item-6:

Student seminars and workshops



(Approved by A.I.C. T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **Resolution:**

 The DAC members suggested conducting various seminars and workshops for students to develop their technical skills.

Item-7:

Any other relevant point

**Resolution:** 

• The principal, Dr. S N V Ganesh, greeted everyone and suggested the faculty to improve the publications in reputed journals and also discussed the importance of online student feedback system which helps continuously for improving teaching standards.

#### List of DAC members attended:

S.No.	Name of the Faculty	Designation	Role	Signature
1	Dr. S N V Ganesh	Principal	Chairman	\$
2	Mr. A Arjuna Rao	Associate Professor & HOD	Member	AV
3	Miss. N indumathi	AE, APEPDCL	Industry - Member	Federmels
4	Dr .H Mallesam Dora	Assistant Professor	Academic Member	Hondore
5	Mr B Anand Swaroop	Assistant Professor	Academic Member	BAT
6	Ms. G Phanindra	Assistant Professor	Academic Member	C. Du
7	Mr. G Prashanth	Assistant Professor	Academic Member	C. meet
8	Mr. D M Sambasiva Rao	Safety Engineer, Pharmacity	Alumni Member	D.MsRae

Head of The Department Cepartment of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Phocepuram (M), Vizianagaram(Dist)-531163



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF CIVIL ENGINEERING

Date: 28.08.2021

#### CIRCULAR

This is to inform that the Department Academic Committee (DAC) will be held on 30<sup>th</sup> August 2021 at 3:00PM in the Principal chamber. All members are requested attend the meeting without fail.

Agenda:

- 1. Report of Department progress for the academic year 2020-21.
- 2. Identify curriculum gaps between Academic and Industry
- 3. Workload and Time table preparation
- 4. Review on CRT classes and placements
- 5. Providing guidelines to organize FDPs
- 6. Student seminars and workshops
- 7. Suggestions on Add on courses
- 8. Any other relevant point

HOD-CIVILDepartment

Cive cincleng AVANTHI INCTODE DE ENGL. & TECH. Cherukupel y (2) Childwalasti (SAO) Engla Copy (to; Malanagarain (D)-531162

- 1. Principal Office
- 2. DAC members
- 3. Department file





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### Minutes of the meeting:

The following committee met on 02.09.2021 at Principal's chamber and discussed on following agenda:

### Item-1:

Report of Department progress for the academic year 2020-21.

# **Resolution:**

The evaluation of 2020-21 academic year results was done by the DAC. All the faculty members who met the target of 90 percentages or more appreciated by the committee for outstanding achievement. Those who failed to achieve the 90 percentage target were reprimanded by the committee and were asked to step up their efforts.

### Item-2:

Identify curriculum gaps between Academic and Industry

## **Resolution:**

DAC suggested department to execute more action plans through online for further improvement of PO's

### Item-3:

Workload and Time table preparation

### **Resolution:**

Workloads and Timetables for the current semester is prepared according to interest shown by the staff

### Item-4:

Review on CRT classes and placements

### **Resolution:**

The DAC has taken stock of the placement record of the institute. All those students who were placed in prestigious MNCs and the faculty members behind them were praised by the committee for their achievement. The committee has advised the placement cell of the institute to augment their efforts in up-skilling the present lot of students to meet the demands of the job market and improve the placement record.

### Item-5:

Providing guidelines to organize FDPs



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## **Resolution:**

The committee has come up with a fresh set of guidelines for conducting FDPs. The emphasis should be on bridging the knowledge gaps and re-skilling of the faculty members. Experts from the industry and academia have to guide the faculty members in updating their knowledge, skill-set and the teaching methodologies.

# Item-6:

Student seminars and workshops

# **Resolution:**

DAC has recommended that seminars and workshops on latest trends in engineering education and emerging technologies have to be organized for students periodically. The efforts should be directed towards enhancing the employability skills and standards in the core branches of the students.

# Item-7:

Suggestions on Add on courses

# **Resolution:**

The committee was of the opinion that add-on courses and various certification programs will enable students to confidently face the challenges of the changing job market. Hence, it is advised that training in add-on courses should be made compulsory for all the students.

# Item-8:

Any other relevant point

# **Resolution:**

The DAC appreciated the efforts of the management for organizing online yoga sessions and psychological counseling for students by experts. They felt that such programs help the student's battle mental issues and stress during the times of uncertainty.



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

List of DAC members attended:

S. No.	Name of the Faculty	Designation	Role	Signature
1	Dr. S N V Ganesh	Principal	Chair Person	\$
2	R. Venkatesh	Associate Professor & HOD	Member	P. lenkalt
3	M. Sumathi	Assistant Professor	Member	Some
4	T.Prasanthi	Assistant Professor	Member	T.poraganth
5	T.Harish	Assistant Professor	Member	Titlamit
6	R. Rohith	Assistant Professor	Member	æ
7	I.Santosh Kumar	Assistant Professor	Alumini Member	86

HOD-CTVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaty Chuttivalasa (SAO) Bhogaptramite of a community of 531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MANAGEMENT STUDIES

Date: 30.10.2021

#### **CIRCULAR**

This is to inform that the Department Academic Committee (DAC) will be held on 30<sup>th</sup> October 2021 at 03:30PM in the Principal chamber. All members are requested attend the meeting without fail.

Agenda:

- 1. Report of Department progress for the academic year 2020-21.
- 2. Faculty performance and develop activities
- 3. Suggestions on Add on courses
- 4. Student seminars and workshops
- 5. Workload and Time table preparation
- 6. Any other relevant point

Head of the dministration Master of B ENGG. & TECH. AVANTHI INST Cherukupally (V), Near Tagarapuvalasa Bridge Shogepuram (M), Vizianagaram (D)-531162

- 1. Principal Office
- 2. DAC members
- 3. Department file

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### Minutes of the meeting:

The following committee met on 30.10.2021 and discussed on following agenda:

#### Item-1:

Report of Department progress for the academic year 2020-21.

#### **Resolution:**

• The evaluation of 2020-21 academic year results was done by the DAC. All the faculty members who met the target of 90 percentages or more appreciated by the committee for outstanding achievement. Those who failed to achieve the 90 percentage target were reprimanded by the committee and were asked to step up their efforts.

#### Item-2:

Faculty performance and develop activities

#### **Resolution:**

• The DAC members examined the results of academic year 2020-21. They appreciated the efforts of all the faculty members who achieved 90 or more pass percentage in their respective subjects and asked the explanation of the faculty members whose pass percentage under 90.

#### Item-3:

Suggestions on Add on courses

### **Resolution:**

• The committee was of the opinion that add-on courses and various certification programs will enable students to confidently face the challenges of the changing job market. Hence, it is advised that training in add-on courses should be made compulsory for all the students.

#### Item-4:

Student seminars and workshops

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **Resolution:**

 DAC has recommended that seminars and workshops on latest trends in Management education and emerging have to be organized for students periodically. The efforts should be directed towards enhancing the employability skills and standards in the core branches of the students.

#### Item-5:

Workload and Time table preparation

### **Resolution:**

• The DAC members suggested that each faculty has to choose three subjects from the listed subjects in a form given by the HOD. The faculty members have to be submitting their subject preferences to the HOD within one week days.

#### Item-6:

Any other relevant point

### **Resolution:**

• The committee has come up with a set of guidelines for conducting FDPs. The emphasis should be on bridging the knowledge gaps and re-skilling of the faculty members. Experts from the industry and academia have to guide the faculty members in updating their knowledge, skill-set and the teaching methodologies.

#### List of DAC members attended:

S.No.	Name of the Faculty	Designation	Role	Signature
1	Dr. S N V Ganesh	Principal	Chair Person	R
2	Dr. V Sai Prasanth	Associate Professor & HOD	Member	V. R. Marcul
3	Shahazadi Shaik	HR, Brandix,	Industry Member	Sheet



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

5 6	Mrs. M Anusha Kumari Mrs. Dimple Mutyala	Assistant Professor Assistant Professor	Member Academic Member	M. Deal
7	Mrs. T.Gowari Rajasekhar	Assistant Professor	Academic Member	T. Gowi
8	Mr. S Pradeep Kumar	Marketing Execute, Axis Bank	Alumini Membe	S.prales

D. Sen prasault.

Headloibhailapoartment Master of Business Administration AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Near Tagarapuvalasa So-Bhogapuram (M), Vizianagaram (D)-531...



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Ref: AIET/CSE/PAC/Cir/2021-22/01

Date: 14-09-2021

#### CIRCULAR

The members of the **Program Assessment Committee** (PAC) are requested to attend a meeting on 18<sup>th</sup> September 2021 at 10:00 AM in the HOD's chamber.

#### Agenda:

- 1. Verification of course files for 2021-22 Semester I.
- 2. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 3. Class time-tables for academic year 2021-22 Semester I.
- 4. A schedule for 2021-2022 semester I Remedial classes.
- 5. The verification of lab maintenance record and software and hardware.
- 6. Result analysis program in external exams.
- 7. Add-on Courses Schedule
- 8. Faculty research and publications and Participations in FDPs, seminars, workshops etc.

Copy To: Principal Office HOD Office PAC Member

HOD-CSE Head of the Department Computer Science and Engineering AVANTH/INSTITUTE OF EXOC. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizienagaram (D)531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Ref: AIET/CSE/PAC/MOM/2021-22/01

Date: 14-09-2021

## MINUTES OF PAC MEETING

A meeting of Program assessment and quality improvement committee (PAQIC) was held in HODs chamber at 10:00AM on 18<sup>th</sup> September 2021. The following members were present.

S. No	Name of the faculty	Designation	Category
1	Dr. G.Satyanarayana	Head of The Department	Chair Person
2	Mr. B Madhusudhana Rao	Exam cell Coordinator	Member
3	Mr. Y Ramesh Kumar	Department PAC Coordinator	Member
4	Mr. K Meher Prasad	Student Mentoring Coordinator	Member
5	Mr. P Ravi Kumar	Attendance Coordinator	Member

#### Review on Action taken in Previous Meeting

Welcome to our beloved Chairperson Dr.A.ChandraSekhar garu to review the action taken in previous meeting

S. No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO,PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Minutes of meeting:

#### Item-1:

Verification of course files for 2021-22 Semester I.

#### **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers Item-2:

Attainment of CO-PO-PSO & measures taken for continuous improvement.

### **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years. .

### Item-3:

Class time-tables for academic year 2021-22 Semester I.

### **Resolution:**

• The time tables for the current semester is prepared by class teachers and verified by HOD.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# Item-4:

A schedule for 2021-2022 semester I Remedial classes.

- Resolution:
- After completion of mid 1 exams, remedial classes are going to conduct for previous semester backlog subjects
- A proposal was mooted to conduct extra classes and remedial classes to slow learners with an aim to improve the pass percentage

Item-5:

The verification of lab maintenance record and software, Hardware and AMC requirement.

# **Resolution:**

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of computers for ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university.
- The conduction of experiments beyond the syllabus in the respective Labs to enhance the practical knowledge of students

# Item-6:

Result Analysis program in external exams.

# **Resolution:**

• Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials in view of exam pattern

# Item-7:

# Add-on Courses Schedule

# **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester-I for III and IV B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

 Some faculty members suggested starting of courses like Amazon Web Services (AWS), Cyber security and IOT Application

Item-8:

Faculty Research and publications and participations in FDPs, seminars, workshops etc.

**Resolution:** 

 Discussions were carried out on the learning activities conducted by the faculty members in the last semester.

Venue: HOD'S Cabin

S. No	Name	Signature
1	Dr. G.Satyanarayana HOD-CSE	Creme
2	Mr. V Murali Krishna T & P Coordinator	pre-
3	Mr. Y Ramesh Kumar Department PAC Coordinator	YPH
4	Mr. K Meher Prasad StudentMentoring Coordinator	Je mehow freisel
5	Mr. P Ravi Kumar Attendance Coordinator	Partin
6	Mr. B Madhusudhana Rao Exam cell Coordinator	Hade
7	Dr. A Balakrishna Project Coordinator	Dr. A. Belah

m

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivaiasa (SAO), Bhogapuram (M), Vizianagaram (D)531162 PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaly (V), Coltivalasa (SAO) Bhogapurum (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Ref: AIET/CSE/PAC/Cir/2021-22/02

Date: 20-01-2022

#### CIRCULAR

This is to inform that a meeting will be held for the Members of the Program Assessment & Quality Improvement Committee (PAQIC) on 24<sup>th</sup> January 2022 at 10:00 AM in HOD's Chamber. All the members are requested to attend the meeting without fail.

#### Agenda:

- 1. Result Analysis program in external exams.
- 2. Verification of course files for 2021-22 semester II.
- 3. Training and placement activities
- 4. Class time-tables for academic year 2021-22 Semester II.
- 5. Attainment of CO-PO-PSO & measures taken for continuous improvement
- 6. To Discuss Project for IV year students.
- 7. The verification of lab maintenance records, software and Hardware
- 8. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 9. Add-on Courses Schedule.

Copy To: Principal Office HOD Office PAC Member

ala

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Ref: AIET/CSE/PAC/MOM/2021-22/02

#### Date: 20-01-2022

#### MINUTES OF PAC MEETING

A meeting of the Program Assessment & Quality Improvement committee was held in HOD's Chamber at on 24<sup>th</sup> January 2021 at HOD's Chamber. The following members attended the meeting.

S. No	Name of the faculty	Designation	Category
1	Dr. G.Satyanarayana	Head of The Department	Chair Person
2	Mr. V Murali Krishna	T&P Coordinator	Member
3	Mr. B Madhusudhana Rao	Exam Cell Coordinator	Member
4	Mr. Y Ramesh Kumar	Department PAC Coordinator	Member
5	Mr. K Meher Prasad	Student Mentoring Coordinator	Member
6	Mr. P Ravi Kumar	Attendance Coordinator	Member
7	Mr. B Madhusudhana Rao	Exam cell Coordinator	Member
8	Dr. A Balakrishna	Project Coordinator	Member

#### Review on action taken in previous meeting:

Welcome to our beloved Chairperson Dr. A Chandra Sekhar garu to review the action taken in previous meeting

Chairperson presented the earlier meeting action report

S. No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO ,PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Vizianagaram 531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## Minutes of meeting:

Item-1:

Result Analysis program in external exams.

# **Resolution:**

# Item-2:

Verification of course files for 2021-22 Semester II.

# **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- o It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.

# Item-3:

Training and placement activities

# **Resolution:**

 Conducted CRT classes for final year students to improve their personal skills at the time of interviews.

# Item-4:

Class time-tables for academic year 2021-22 Semester II.

# **Resolution:**

The time tables for the current semester is prepared by class teachers and verified by HOD.

# Item-5:

Attainment of CO-PO-PSO & measures taken for continuous improvement.

# **Resolution:**

• The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years. Item-6:

To Discuss Project for IV year students.

# **Resolution:**

• All the faculty members who helped students successfully complete their Academic projects for congratulate by the HOD.

# Item-7:

Faculty Research and publications and participations in FDPs, seminars, workshops etc.

# **Resolution:**

- Discussions were carried out on the learning activities conducted by the faculty members in the last semester
- Encouraged by sending faculty to attend FDP's in reputed organizations.
- It was recommended that faculty should improve teaching mythologies in order to attain course objectives.

# Item-8:

The verification of lab maintenance record and software, Hardware and AMC requirement.

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

#### Item-9:

Add-on Courses Schedule.

#### **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like Embedded system tools, Arudino Programming, Embedded system tools and IOT Applications.
- IOT based and Embedded System projects were recommended

# Venue: HOD's Chamber

S. No	Name	Signature
1	Dr. G.Satyanarayana HOD-CSE	Cur
2	Mr. V Murali Krishna T & P Coordinator	Men
3	Mr. Y Ramesh Kumar Department PAC Coordinator	YRIL-
4	Mr. K Meher Prasad StudentMentoring Coordinator	K. Mehar prosad
5	Mr. P Ravi Kumar Attendance Coordinator	Raviku
6	Mr. B Madhusudhana Rao Exam cell Coordinator	Hadh
7	Dr. A Balakrishna Project Coordinator	Dr. A. Balal

HOD CONTRACTOR OF CONTRACTON OF CONTRACTOR O



Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Ref:AIET/ECE/PAC/Cir/2021-22/01

Date: 11-08-2021

# **CIRCULAR**

Members of the Program Assessment Committee (PAC) are requested to attend a meeting at 10am on 14<sup>th</sup>August 2021 in the HOD's chamber.

## Agenda:

- 1. Class time-tables for academic year 2021-22 Semester I
- 2. Result analysis of students in external exams.
- 3. Verification of course files for 2020-21 Semester I.
- 4. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 5. Curriculum gap Identification
- 5. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 7. A schedule for 2021-2022 semester I Remedial classes.
- 8. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 9. Add-on Courses Schedule

Copy To:

Principal Office HOD Office PAC Member



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162, www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Ref:AIET/ECE/PAC/MOM/2021-22/01

Date: 16-08-2021

#### MINUTES OF PAC MEEITING

A meeting of Program assessment committee (PAC) was held in HOD's chamber at 10am on 14<sup>th</sup> August 2021. The following members were present.

S.No	Name	Designation	Category
1	Mr V.Siva Bhaskara rao	Head of The Department	Chair Person
2	Mrs K.Syamala	Exam cell Coordinator	Member
3	Mr K.Avinash Kumar	Department PAC Coordinator	Member
4	Mr P. Santosh Kumar	Student Mentoring Coordinator	Member
5	Mr K.Suribabu	Attendance Coordinator	Member

## Review on Action taken in Previous Meeting

Welcome to our beloved Chairperson Mr V.Siva Bhaskara rao garu to review the action taken in previous meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO,PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B+++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162, www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Minutes of Meeting:

Item-1:

• Class time-tables for academic year 2021-22 Semester I.

# **Resolution:**

• The time tables for the current semester is prepared by class teachers and verified by HOD.

# Item-2:

• Result Analysis program in external exams.

## **Resolution:**

- Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials and previous question papers in view of exam pattern Item-3:
- Verification of course files for 2021-22 Semester I.

# **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.

Item-4:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

awareness.

- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years.

Item-5:

• Curriculum gap identification

# **Resolution:**

• Discussed to include swayam ,NPTEL online courses in students curriculum to reduce the gap between academic and industry

## Item-6:

• The verification of lab maintenance record and software, Hardware and AMC requirement.

# **Resolution:**

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university.
- The conduction of experiments beyond the syllabus in the respective Labs to enhance the practical knowledge of students.

Item-7:

• A schedule for 2021-2022 semester I Remedial classes.

- After completion of mid 1 exams, remedial classes are going to conduct for previous semester backlog subjects
- A proposal was mooted to conduct extra classes and remedial classes to slow learners with an aim to improve the pass percentage



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Item-8:

• Faculty Research and publications and participations in FDPs, seminars, workshops etc.

## **Resolution:**

 Discussions were carried out on the learning activities conducted by the faculty members in the last semester

#### Item-9:

• Add-on Courses Schedule

## **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like Embedded system tools, Arduino Programming, Embedded system tools and IOT Applications.
- CCC, Talento, FACE training program were recommended.
- IOT based and Embedded System projects were recommend

## Venue:HOD'S Cabin

S.No	Name	Signature
1	Mr V.Siva Bhaskara rao HOD-ECE	1882.12.
2	Mrs K.Syamala Exam cell Coordinator	1x.sjan
3	Mr K.Avinash Kumar Dept PAC Co-ordinator	K. Auntline
4	Mr PSantosh Kumar Student Mentoring Coordinator	P. hul
5	Mr K.Suribabu Attendance Co-ordinator	4. Quibable

Hearing Department Electronics & Communication Engineering



Cherukupally (Vill), BAyanthi Institute of Engineering and Technology Bhogapuram (M), VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Ref:AIET/ECE/PAC/Cir/2021-22/02

Date:06-01-2022

## **CIRCULAR**

This is to inform that a meeting will be held for the Members of the Program Assessment Committee (PAC) in the HOD's chamber at Hod's Chamber on 11<sup>th</sup> Jan 2022.All the members are requested to attend the meeting without fail.

Agenda:

- 1. Result Analysis program in external exams.
- 2. Training and placement activities.
- 3. Verification of course files for 2020-21 Semester II.
- 4. Class time-tables for academic year 2021-22 Semester II.
- 5. Discuss about IV year students Projects
- 6. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 7. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 8. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 9. Add-on Courses Schedule.

Copy To:

Principal Office HOD Office PAC Member



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Ref:AIET/ECE/PAC/MOM/2020-21/02

DATE:06-01-2022

#### MINUTES OF PAC MEETING

A meeting of the Program Assessment committee was held in HOD's Chamber at 10:30 am on 11<sup>th</sup> Jan 2022. The following members attended the meeting

S.No	Name	Designation	Category
1	Mr V.Siva Bhaskara rao	Head of The Department	Chair Person
2	Mrs K.Syamala	Training and Placement Coordinator	Member
3	Mr K.Avinash Kumar	Department PAC Coordinator	Member
4	Mr B.T.R.Prasuna	Student Mentoring Coordinator	Member
5	Mr K.Suribabu	Attendance Coordinator	Member
6	Mr P.Santosh Kumar	Exam cell Coordinator	Member
7	Mrs S.Santosi Bhavani	Project Coordinator	Member

#### Review on action taken in previous meeting:

Welcome to our beloved Chairperson Mr V.Siva Bhaskara rao garu to review the action taken in previous meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
		CO,PO and PSO attainments
T T	Analysis of CO ,PO and PSO	for all the courses is verified
	attainment level	and discussed to improve
		attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Minutes of meeting:

## Item-1:

• Result Analysis program in external exams.

# **Resolution:**

• Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials in view of exam pattern.

## Item-2:

• Training and placement activities

## **Resolution:**

• Conducted CRT classes for final year students to improve their personal skills at the time of interviews.

## Item-3:

• Verification of course files for 2020-21 Semester II.

# **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.
   Item-4:
- Class time-tables for academic year 2021-22 Semester II.

- The time tables for the current semester is prepared by class teachers and verified by HOD.
   Item-5:
- Discuss about IV year students Projects



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## **Resolution:**

• All the faculty members who helped students successfully complete their Academic projects for congratulate by the HOD.

## Item-6:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

# **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it
- was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years.

# Item-7:

• Faculty Research and publications and participations in FDPs, seminars, workshops etc.

# **Resolution:**

- Discussions were carried out on the learning activities conducted by the faculty members in the last semester
- Encouraged by sending faculty to attend FDP's in reputed organizations.
- It was recommended that faculty should improve teaching mythologies in order to attain course objectives.

# Item-8:

• The verification of lab maintenance record and software, Hardware and AMC requirement.

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university

## Item-9:

Add-on Courses Schedule.

## **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like Embedded system tools, Arudino Programming, Embedded system tools and IOT Applications.
- IOT based and Embedded System projects
   Venue:HOD'S Cabin

S.No	Name	Signature
1	Mr V.Siva Bhaskara Rao HOD-ECE	1802_12
2	Mrs K.Syamala T&P Coordinator	pt. Syel
3	Mr K.Avinash Kumar Dept PAC Coordinator	k. Summe
4	Mr B.T.R.Prasuna Student Mentoring Coordinator	B. T. R. Prasurer
5	Mr K.Suribabu Attendance Coordinator	K. Eribader
6	Mr P.Santosh Kumar Exam cell Co-ordinator	R. Sul
7	Mrs S.Santosi Bhavani Project Coordinator	8 f Men

USA Devertment

HOD-ECES Separtment Flectronic Social Engine, ang AVANT. AUTE OF ELLIS, & TECH



Cherukryathy (viii), Bhogar (anthi) Institute of Engineering and Technologynagaram (Dist.)-531162 VIZIANAGARAM (DIST)



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### Ref:AIET/MECH./PAC/Cir/2021-22/01

Date: 09-08-2021

#### CIRCULAR

Members of the Program Assessment Committee (PAC) are requested to attend a meeting at 10am on 11<sup>th</sup> August 2021 in the HOD's chamber.

#### Agenda:

1. Verification of course files for 2020-21 Semester I.

- 2. Class time-tables for academic year 2020-21 Semester I.
- 3. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 4. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 5. A schedule for 2020-2021 semester I Remedial classes.
- 6. Result Analysis program in external exams.
- 7. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 8. Add-on Courses Schedule

HØD-MECH HOD "HANICAL DEPARTATE T " INSTITUTE OF ENGL

wram (M), Vizianagaram (Dist.)

Copy To: Principal Office HOD Office PAC Member



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
 NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.
 www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF MECHANICALENGINEERING

#### Ref:AIET/MECH./PAC/MOM/2021-22/01 MINUTES OF PAC MEEITING

Date: 11-08-2021

A meeting of Program assessment and quality improvement committee (PAC was held in HODs chamber at 10am on 11<sup>th</sup> August 2021. The following members were present.

S.No	Name	Designation	Category
1	Mrs.M.Lakshmi Sramika	Head of The Department	Chair Person
2	Mr. G.Ramu	Exam cell Coordinator	Member
3	Mr Sk. Hidayatulla Shariff	Department PAC Coordinator	Member
4	Mr J Jagadish	Student Mentoring Coordinator	Member
5	Mr L.Bhavani Shankar	Attendance Coordinator	Member

## Review on Action taken in Previous Meeting

Welcome to our beloved Chair person Mrs.M.Lakshmi Sramika to review the action taken in previous meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO ,PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Minutes of Meeting:

Item-1:

- Verification of course files for 2020-21 Semester II. Resolution:
- Verified course material which includes Lecture notes, Assignment questions, and previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers. Item-2:
- Class time-tables for academic year 2021-22 Semester I.

**Resolution:** 

- The time tables for the current semester is prepared by class teachers and verified by HOD. Item-3:
- Attainment of CO-PO-PSO & measures taken for continuous improvement. Resolution:
- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held MECHANICAL for the relieving students in the last three years. .

Item-4:

- The verification of lab maintenance record and software, Hardware and AMC requirement. Resolution:
- The Lab technicians were asked to verify the minimum Lab requirements such as manuals,



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.

- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university.
- The conduction of experiments beyond the syllabus in the respective Labs to enhance the practical knowledge of students.

Item-5:

• A schedule for 2020-2021 semester I Remedial classes.

## **Resolution:**

- After completion of mid 1 exams, remedial classes are going to conduct for previous semester backlog subjects
- A proposal was mooted to conduct extra classes and remedial classes to slow learners with an aim to improve the pass percentage

Item-6:

• Result Analysis program in external exams.

# **Resolution:**

- Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials in view of exam pattern.
   Item-7:
- Faculty Research and publications and participations in FDPs, seminars, workshops etc.
   Resolution:
- Discussions were carried out on the learning activities conducted by the faculty members in the last semester

Item-8:

Add-on Courses Schedule

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III
   B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

scheduled.

- Some faculty members suggested starting of courses like Embedded system tools, Arduino Programming, Embedded system tools and IOT Applications.
- CCC, Talento , FACE training program were recommended.
- IOT based and Embedded System projects were recommend

#### Venue:HOD'S Cabin

S.No	Name	Signature
1	Mrs.M.Lakshmi Sramika	hof
2	Mr. G.Ramu	6-,
3	Mr Sk. Hidayatulla Shariff	Sharring
4	Mr J Jagadish	T
5	Mr L.Bhavani Shankar	Belleta

HOD-MECH

HOD MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGE. & TEC Bhogapuram (M), Valanagaram (Dist.)

-5-

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MECHANICALENGINEERING

#### Ref:AIET/MECH./PAC/Cir/2021-22/02

Date:10-01-2022

## CIRCULAR

This is to inform that a meeting will be held for the Members of the Program Assessment & Quality Improvement Committee (PAQIC) in the HOD's chamber at Hod's Chamber on 12<sup>th</sup> January. All the members are requested to attend the meeting without fail.

#### Agenda:

- 1. Result Analysis program in external exams.
- 2. Training and placement activities.
- 3. Verification of course files for 2020-21 Semester II.
- 4. Class time-tables for academic year 2021-22 Semester II.
- 5. To Discuss Project for IV year students.
- 6. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 7. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 8. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 9. Add-on Courses Schedule.

HOD-MECH

Copy To: Principal Office HOD Office PAC Member

HINSTITUTE OF ENGG. & TEC

HC



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MECHANICALENGINEERING

#### Ref:AIET/MECH./PAC/MOM/2021-22/02

DATE:12-01-2022

#### MINUTES OF PAC MEETING

A meeting of the Program Assessment & Quality Improvement committee was held in HOD's Chamber at on Hod's Chamber on 12<sup>th</sup> January. The following members attended the meeting

S.No	Name	Designation	Category
1	Mrs.M.Lakshmi Sramika	Head of The Department	Chair Person
2	Mr. G.Ramu	Training and Placement Coordinator	Member
3	Mr Sk. Hidayatulla Shariff	Department PAC Coordinator	Member
4	Mr J Jagadish	Student Mentoring Coordinator	Member
5	Mr L.Bhavani Shankar	Attendance Coordinator	Member
6	Mrs.M.Lakshmi Sramika	Exam cell Coordinator	Member
7	Mr. G.Ramu	Project Coordinator	Member

#### Review on action taken in previous meeting:

Welcome to our beloved Chair person Mrs.M.Lakshmi Sramika garu to review the action taken in previous meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
1	Analysis of CO, PO and PSO attainment level	CO, PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Minutes of meeting:

## Item-1:

Result Analysis program in external exams.

# **Resolution:**

• Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials in view of exam pattern.

# Item-2:

Training and placement activities

## **Resolution:**

 Conducted CRT classes for final year students to improve their personal skills at the time of interviews.

## Item-3:

Verification of course files for 2020-21 Semester II.

## **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.

# Item-4:

Class time-tables for academic year 2021-20 Semester II.

# **Resolution:**

• The time tables for the current semester is prepared by class teachers and verified by HOD. Item-5:

To Discuss Project for IV year students.

**Resolution:** 

• All the faculty members who helped students successfully complete their Academic projects for congratulate by the HOD.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Item-6:

Attainment of CO-PO-PSO & measures taken for continuous improvement.

## **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it
- was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years. Item-7:

Faculty Research and publications and participations in FDPs, seminars, workshops etc.

## **Resolution:**

• Discussions were carried out on the learning activities conducted by the faculty members in the last semester

Encouraged by sending faculty to attend FDP's in reputed organizations.

It was recommended that faculty should improve teaching mythologies in order to attain course objectives.

## Item-8:

The verification of lab maintenance record and software, Hardware and AMC requirement. **Resolution:** 

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Item-9:

Add-on Courses Schedule.

#### **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like Embedded system tools, Arudino Programming, Embedded system tools and IOT Applications.
- IOT based and Embedded System projects were recommended.

#### Venue: HOD'S Cabin

S.No	Name	Signature
1	Mrs.M.Lakshmi Sramika	lal
2	Mr. G.Ramu	G,
3	Mr Sk. Hidayatulla Shariff	Sharring
4	Mr J Jagadish	TT
5	Mr L.Bhavani Shankar	G
6	Mrs.M.Lakshmi Sramika	lal
7	Mr. G.Ramu	6-

Disogeneration (1), Vizianageran (Disc)

CIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Sing puram (My Vizianagaram (Dist.)

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### Ref:AIET/EEE/PAC/Cir/2021-22/01

Date: 09-08-2021

#### **CIRCULAR**

Members of the Program Assessment Committee (PAC) are requested to attend a meeting at 10am on 11<sup>th</sup> August 2021 in the HOD's chamber.

#### Agenda:

- 1. Preperation of department academic calendar.
- 2. Class time-tables for academic year 2021-22 Semester I.
- 3. Work load allocation.
- 4. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 5. Verification of lab maintenance record and software, Hardware and AMC requirement.
- 6. Result Analysis in external exams.
- 7. Safety protocol for return to campus.
- 8. Add-on Courses Schedule

Copy To:

Principal Office	
Mr A. Arjuna Rao	Head of the Department
Dr H Mallesam Dora	Department PAC Coordinator
Mr G. Phanindra	Student Mentoring Coordinator
Mrs N V N Anusha	Attendance Coordinator
Mr G.Prasanth	Exam cell Coordinator

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Ref:AIET/EEE/PAC/MOM/2021-22/01 Date: 11-08-2021

#### MINUTES OF PAC MEETING

A meeting of Program assessment committee (PAC) was held in HODs chamber at 10am on 11<sup>th</sup> August 2021. The following members were present.

S.No	Name	Designation	Category
1	Mr A. Arjuna Rao	Head of The Department	Chair Person
2	Mr G.Prasanth	Exam cell Coordinator	Member
3	Dr H Mallesam Dora	Department PAC Coordinator	Member
4	Mr G. Phanindra	Student Mentoring Coordinator	Member
5	Mrs. N V N Anusha	Attendance Coordinator	Member

#### Review on Action taken in Previous Meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO, PO and PSO attainments for all the courses is verified and discussed to improve attainment levels

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### **Minutes of Meeting:**

Item-1:

• Preperation of department academic calendar.

#### **Resolution:**

• Academic calendar prepared and revised by department coordinator and circulated to the faculty to update in their course files.

#### Item-2:

• Class time-tables for academic year 2021-22 Semester I.

#### **Resolution:**

- The time tables for the current semester is prepared by class teachers and verified by HOD. Item-3:
- Work load allocation.

#### **Resolution:**

• Based upon the option given , specialization, faculty experience and previous feedback the HOD in support with faculty distributed the workload.

Item-4:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.
   Item-5:
- The verification of lab maintenance record and software, Hardware and AMC requirement. Resolution:
- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in.principal@aietta.ac.in

given for the quotation to update the software.

- Suggested maintaining lab manuals according to university.
- The conduction of experiments beyond the syllabus in the respective Labs to enhance the practical knowledge of students.

Item-6:

• Result Analysis in external exams.

## **Resolution:**

- Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials and previous question papers in view of exam pattern Item-7:
- Safety protocol for return to campus.

# **Resolution:**

• Regulatory safety measures have been issued. The authorities ensured that no entry without mask and regular sanitization in to the campus.

Item-8:

Add-on Courses Schedule

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like Electric vehicles, PLC SCADA and IOT applications.. etc.
- CCC, Talento , FACE training program were recommended.

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### Venue:HOD'S Cabin

S.No	Name	Designation	Signature
1	Mr A. Arjuna Rao	Head of The Department	All
2	Mr G.Prasanth	Exam cell Coordinator	C. pert
3	Dr H Mallesam Dora	Department PAC Coordinator	Hondale
4	Mr G. Phanindra	Student Mentoring Coordinator	Genhemisdee
5	Mrs N V N Anusha	Attendance Coordinator	NA

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

PRINCIPAL

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ref:AIET/EEE/PAC/Cir/2021-22/02

Date:10-01-2022

#### CIRCULAR

This is to inform that a meeting will be held for the Members of the Program Assessment Committee (PAC) at Hod's Chamber on 12<sup>th</sup> January. All the members are requested to attend the meeting without fail.

#### Agenda:

- 1. Result Analysis program in external exams.
- 2. Training and placement activities.
- 3. Verification of course files for 2021-22 Semester II.
- 4. Class time-tables for academic year 202-22 Semester II.
- 5. To Discuss Project for IV year students.
- 6. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 7. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 8. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 9. Add-on Courses Schedule.

Copy To:

Principal Office	
Mr A Arjuna Rao	Head of the Department
Mr N Kiran Kumar	Training and Placement Coordinator
Dr H Mallesam Dora	Department PAC Coordinator
Mr G Phanindra	Student Mentoring Coordinator
Mrs N V N Anusha	Attendance Coordinator
Mr G Prasanth	Exam cell Coordinator
Mrs B AnandSwaroop	Project Coordinator

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### Ref:AIET/EEE/PAC/MOM/2021-22/02

DATE:12-01-2022

#### **MINUTES OF PAC MEETING**

A meeting of the Program Assessment committee was held at Hod's Chamber on 13<sup>th</sup> March. The following members attended the meeting

S.No	Name	Designation	Category
1	Mr A Arjun <b>a</b> Rao	Head of The Department	Chair Person
2	Mr V Sudhakar	Training and Placement Coordinator	Member
3	Dr H Mallesam Dora	Department PAC Coordinator	Member
4	Mr G Phanindra	Student Mentoring Coordinator	Member
5	Mrs N V N Anusha	Attendance Coordinator	Member
6	Mr G Prasanth	Exam cell Coordinator	Member
7	Mrs B AnandSwaroop	Project Coordinator	Member

#### Review on action taken in previous meeting:

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO,PO and PSO attainments for all the courses is verified and discussed to improve attainment levels

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### Minutes of meeting:

Item-1:

• Result Analysis program in external exams.

#### **Resolution:**

• Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials in view of exam pattern.

Item-2:

Training and placement activities

## **Resolution:**

• Conducted CRT classes for final year students to improve their personal skills at the time of interviews.

Item-3:

• Verification of course files for 2020-21 Semester II.

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.
   Item-4:
- Class time-tables for academic year 2021-22 Semester II.
   Resolution:
- The time tables for the current semester is prepared by class teachers and verified by HOD. Item-5:
- Discuss about IV year students Projects
   Resolution:
- All the faculty members who helped students successfully complete their Academic projects for

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

congratulate by the HOD.

#### Item-6:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

#### **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it
- was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years.

Item-7:

- Faculty Research and publications and participations in FDPs, seminars, workshops etc.
   Resolution:
- Discussions were carried out on the learning activities conducted by the faculty members in the last semester
- Encouraged by sending faculty to attend FDP's in reputed organizations.
- It was recommended that faculty should improve teaching mythologies in order to attain course objectives.

Item-8:

- The verification of lab maintenance record and software, Hardware and AMC requirement. Resolution:
- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

Item-9:

• Add-on Courses Schedule.

**Resolution:** 

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like Smart grid, Arudino Programming, Embedded system tools and IOT Applications.

#### Venue:HOD'S Cabin

S.No	Name	Designation	Signature
1	Mr A Arjuna Rao	Head of The Department	Age
2	Mr V Sudhakar	Training and Placement Coordinator	VSte
3	Dr H Mallesam Dora	Department PAC Coordinator	Howard
4	Mr G Phanindra	Student Mentoring Coordinator	Gestindudie-
5	Mrs N V N Anusha	Attendance Coordinator	N
6	Mr G Prasanth	Exam cell Coordinator	a. peut
7	Mrs B AnandSwaroop	Project Coordinator	BAR

Head of The Department Bepartment of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogdouram (M), Vizianagaram (Disti-53) to s



Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF CIVIL ENGINEERING

#### Ref:AIET/CIVIL/PAC/Cir/2021-22/01

Date: 11-08-2021

# **CIRCULAR**

Members of the Program Assessment Committee (PAC) are requested to attend a meeting at 10am on 14<sup>th</sup>August 2021 in the HOD's chamber.

#### Agenda:

- 1. Class time-tables for academic year 2021-22 Semester I
- 2. Result analysis of students in external exams.
- 3. Verification of course files for 2020-21 Semester I.
- 4. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 5. Curriculum gap Identification
- 6. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 7. A schedule for 2021-2022 semester I Remedial classes.
- 8. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 9. Add-on Courses Schedule

Copy To:

Principal Office HOD Office PAC Member



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF CIVIL ENGINEERING

#### Ref:AIET/CIVIL/PAC/MOM/2021-22/01

Date: 16-08-2021

#### MINUTES OF PAC MEEITING

A meeting of Program assessment committee (PAC) was held in HOD's chamber at 10am on 14<sup>th</sup> August 2021. The following members were present.

S.No	Name	Designation	Category
1	R. Venkatesh	Head of The Department	Chair Person
2	M. Sumathi	Exam cell Coordinator	Member
3	T.Prasanthi	Department PAC Coordinator	Member
4	T.Harish	Student Mentoring Coordinator	Member
5	R. Rohith	Attendance Coordinator	Member

#### Review on Action taken in Previous Meeting

Welcome to our beloved Chairperson Mr V.Siva Bhaskara rao garu to review the action taken in previous meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
1	Analysis of CO, PO and PSO attainment level	CO, PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **Minutes of Meeting:**

## Item-1:

• Class time-tables for academic year 2021-22 Semester I.

## **Resolution:**

• The time tables for the current semester is prepared by class teachers and verified by HOD.

## Item-2:

• Result Analysis program in external exams.

# **Resolution:**

 Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials and previous question papers in view of exam pattern

## Item-3:

• Verification of course files for 2021-22 Semester I.

# **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.

# Item-4:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years.

Item-5:

Curriculum gap identification

# **Resolution:**

• Discussed to include swayam ,NPTEL online courses in students curriculum to reduce the gap between academic and industry

## Item-6:

• The verification of lab maintenance record and software, Hardware and AMC requirement.

# **Resolution:**

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was given for the quotation to update the software.
- Suggested maintaining lab manuals according to university.
- The conduction of experiments beyond the syllabus in the respective Labs to enhance the practical knowledge of students.

# Item-7:

• A schedule for 2021-2022 semester I Remedial classes.

- After completion of mid 1 exams, remedial classes are going to conduct for previous semester backlog subjects
- A proposal was mooted to conduct extra classes and remedial classes to slow learners with an aim to improve the pass percentage



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Item-8:

• Faculty Research and publications and participations in FDPs, seminars, workshops etc.

#### **Resolution:**

• Discussions were carried out on the learning activities conducted by the faculty members in the last semester

#### Item-9:

• Add-on Courses Schedule

#### **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like ms-project, primavera in the field of project planning and management
- AutoCAD projects were recommended.

#### Venue:HOD'S Cabin

S.No	Name	Signature
1	R. Venkatesh HOD-Civil	R. Verlentit
2	M. Sumathi Exam cell Coordinator	Dueur T. Praserthi
3	T.Prasanthi Dept PAC Co-ordinator	T. Praserthi
4	T.Harish Student Mentoring Coordinator	T. Marth .
5	R. Rohith Attendance Co-ordinator	

tiel

Heathorbheityepartment Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH.



Cherokupany 199, Conus Avanthi Histitute of Engineering and Technology Islanagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### Ref:AIET/CIVIL/PAC/Cir/2021-22/02

Date:06-01-2022

#### **CIRCULAR**

This is to inform that a meeting will be held for the Members of the Program Assessment Committee (PAC) in the HOD's chamber at Hod's Chamber on 11<sup>th</sup> Jan 2022.All the members are requested to attend the meeting without fail.

#### Agenda:

- 1. Result Analysis program in external exams.
- 2. Training and placement activities.
- 3. Verification of course files for 2020-21 Semester II.
- 4. Class time-tables for academic year 2021-22 Semester II.
- 5. Discuss about IV year students Projects
- 6. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 7. Faculty Research and publications and participations in FDPs, seminars, workshops etc.
- 8. The verification of lab maintenance record and software, Hardware and AMC requirement.
- 9. Add-on Courses Schedule.

Copy To: Principal Office HOD Office PAC Member



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
 NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.
 www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### Ref:AIET/CIVIL/PAC/MOM/2020-21/02

DATE:06-01-2022

#### **MINUTES OF PAC MEETING**

A meeting of the Program Assessment committee was held in HOD's Chamber at 10:30 am on 11<sup>th</sup> Jan 2022. The following members attended the meeting

S.No	Name	Designation	Category
1	R. Venkatesh	Head of The Department	Chair Person
2	M. Sumathi	Training and Placement Coordinator	Member
3	T.Prasanthi	Department PAC Coordinator	Member
4	T.Harish	Student Mentoring Coordinator	Member
5	R. Rohith	Attendance Coordinator	Member
6	I.Santosh Kumar	Exam cell Coordinator	Member
7	T.Harish	Project Coordinator	Member

#### Review on action taken in previous meeting:

Welcome to our beloved Chairperson Mr V.Siva Bhaskara rao garu to review the action taken in

previous meeting

Chairperson presented the earlier meeting action report

S.No	Agenda Points	Action Taken
		CO ,PO and PSO attainments
1	Analysis of CO,PO and PSO	for all the courses is verified
	attainment level	and discussed to improve
		attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Minutes of meeting:

#### Item-1:

• Result Analysis program in external exams.

#### **Resolution:**

• Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials in view of exam pattern.

#### Item-2:

• Training and placement activities

#### **Resolution:**

• Conducted CRT classes for final year students to improve their personal skills at the time of interviews.

#### Item-3:

• Verification of course files for 2020-21 Semester Π.

#### **Resolution:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers.

#### Item-4:

• Class time-tables for academic year 2021-22 Semester II.

#### **Resolution:**

- The time tables for the current semester is prepared by class teachers and verified by HOD. Item-5:
- Discuss about IV year students Projects



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### **Resolution:**

• All the faculty members who helped students successfully complete their Academic projects for congratulate by the HOD.

#### Item-6:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

#### **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it
- was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years. Item-7:
- Faculty Research and publications and participations in FDPs , seminars, workshops etc.

#### **Resolution:**

- Discussions were carried out on the learning activities conducted by the faculty members in the last semester
- Encouraged by sending faculty to attend FDP's in reputed organizations.
- It was recommended that faculty should improve teaching mythologies in order to attain course objectives.

#### Item-8:

• The verification of lab maintenance record and software, Hardware and AMC requirement.

### **Resolution:**

- The Lab technicians were asked to verify the minimum Lab requirements such as manuals, equipment and login books to ensure the smooth functioning of Lab experiments for the ensuing semester.
- A discussion on the new labs introduced as per the current regulation for the next semester was carried out.
- The status of the licensed software available in the Labs is reviewed. A recommendation was



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

given for the quotation to update the software.

Suggested maintaining lab manuals according to university

#### Item-9:

• Add-on Courses Schedule.

#### **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester –I for III B. Tech Students.
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.
- Some faculty members suggested starting of courses like ms-project, primavera in the field of project planning and management
- AutoCAD projects were recommended.

#### S.No Name Signature R. Venkatesh 1 HOD-Civil M. Sumathi 2 T&P Coordinator T.Prasanthi 3 Dept PAC Co-ordinator T.Harish 4 Student Mentoring Coordinator R. Rohith 5 Attendance Co-ordinator I.Santosh Kumar 6 Exam Cell Co-ordinator T.Harish 7 arch Project Coordinator

#### Venue:HOD'S Cabin

SIME Department Civil Engineering AVANTHLINSTITUTE OF ENGG. & TECH.



Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Valanagaram (D) 391102 Institute of Engineering and Technology anagaram (Dist.)-531162



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

Ref: AIET/MBA/PAC/Cir/2021-22/01

Date: 28-10-2021

#### CIRCULAR

The members of the **Program Assessment Committee** (PAC) are requested to attend a meeting on **28.10.2021 at 03.30 pm** in the HOD's chamber.

#### Agenda:

- 1. Verification of course files for 2020-21 Semester I.
- 2. Class time-tables for academic year 2021-22 Semester I.
- 3. Result analysis of students in external exams.
- 4. Add-on Courses Schedule
- 5. Attainment of CO-PO-PSO & measures taken for continuous improvement.
- 6. A schedule for 2021-2022 semester I Remedial classes.
- 7. Faculty Research and publications and participations in FDPs , seminars, workshops etc.

Copy To: Principal Office HOD Office PAC Member

1. Sai Perasanth.

HOD-MBA Head of the Department stor of Business, Administration (THI INSTITUTE OF ENGG, & TECH, ukupaliy (V), Near Topproposasa Bridge Ukupaliy (V), Near Topproposasa Bridge Ukupaliy (M), Vizianagaram (D)-531162

8



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Ref: AIET/MBA/PAC/MOM/2021-22/01

Date: 28-10-2021

#### MINUTES OF PAC MEEITING

A meeting of Program assessment and quality improvement committee (PAQIC) was held in HODs chamber at 03.30 PM on 28<sup>th</sup> October 2021. The following members were present.

S. No	Name of the faculty	Designation	Category
1	Dr. V. Sai Prasanth	Head of the Department	Chair Person
2	Mr. T.SrinivaS	Exam cell Coordinator	Member
3	Mr. M.Sundara Rao	Department PAC Coordinator	Member
4	Mr. K. Ramya Krishna	Student Mentoring Coordinator	Member
5	Mr. Y.Sravan Kumar	Attendance Coordinator	Member

#### **Review on Action taken in Previous Meeting**

Welcome to our bellowed chairperson Dr. V. Sai Prasanth garu to review the action taken in the previous meeting.

Chairperson presented the earlier meeting action report

S. No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO, PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Minutes of meeting:

#### Item-1:

• Verification of course files for 2020-21 Semester I.

#### **Resolution-1:**

- Verified course material which includes Lecture notes, Assignment questions, Previous year questions to give awareness about each subject to students.
- The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of IQAC.
- The transparency in evaluation of answer scripts as per the scheme prepared by the faculty members was verified.
- It was suggested to strictly maintain Blooms Taxonomy levels while preparing question papers. Item-2:
- Class time-tables for academic year 2021-22 Semester I.

#### **Resolution:**

• The time tables for the current semester is prepared by class teachers and verified by HOD.

#### Item-3:

• Result Analysis program in external exams.

#### **Resolution:**

• Result analysis of the previous semester is verified and gave suggestions to improve pass percentage by providing study materials and previous question papers in view of exam pattern

#### Item-4:

Add-on Courses Schedule

### **Resolution:**

- PAC discussed the schedule of Add-on courses, proposed to be conducted in semester -I
- Based upon the Add-on courses options given by the students, the courses will be according scheduled.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Item-5:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

#### **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.
- The HOD reviewed the Alumni meet held recently for the relieving students in the last three years.

#### Item-6:

• A schedule for 2021-2022 semester I Remedial classes.

#### **Resolution:**

- After completion of mid 1 exams, remedial classes are going to conduct for previous semester backlog subjects
- A proposal was mooted to conduct extra classes and remedial classes to slow learners with an aim to improve the pass percentage

#### Item-7:

• Faculty Research and publications and participations in FDPs, seminars, workshops etc.

#### **Resolution:**

• Discussions were carried out on the learning activities conducted by the faculty members in the last semester



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### Venue:HOD'S Cabin

S.No	Name of the faculty	Signature
1	Dr. V. Sai Prasanth Head of the Department	V. Sai Prasonth.
2	Mr. T.SrinivaS Exam cell Coordinator	Jong
3	Mr. M.Sundara Rao Department PAC Coordinator	M. Sunder In
4	Mr. K. Ramya Krishna Student Mentoring Coordinator	K. Ranga
5	Mr. Y.Sravan Kumar Attendance Coordinator	Alenda.

V. Sai Prasanto.

HOD-MBA Head of the Department aster of Business Administration NTHI INSTITUTE OF ENGG. & TECH. ukupally (V), Near Tagarapuvalasa F Japuram (M), Vizianagaram (D)-55

incipal AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivatasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Ref: AIET/MBA/PAC/Cir/2021-22/02

Date: 08-01-2022

#### CIRCULAR

This is to inform that a meeting will be held for the Members of the Program Assessment & Quality Improvement Committee (PAQIC) on 08.01.2022 AT 03.30 PM in HOD's Chamber. All the members are requested to attend the meeting without fail.

#### Agenda:

- Result Analysis program in external exams.
- Verification of course files for 2020-21 semester I.
- Attainment of CO-PO-PSO & measures taken for continuous improvement.
- Class time-tables for academic year 2020-21 Semester II.

Copy To:

Principal Office HOD Office PAC Member

V. Sai Paranth.

HOD-MBA Head of the Department Inster of Business Administration WTHI INSTITUTE OF ENGG. & TECH. Ukupaliy (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Ref: AIET/MBA/PAC/MOM/2020-21/02

#### Date: 08-01-2022

#### MINUTES OF PAC MEETING

A meeting of the Program Assessment & Quality Improvement committee was held in HOD's Chamber at on 8<sup>TH</sup> January 2022 at HOD's Chamber. The following members attended the meeting.

S. No	Name of the faculty	Designation	Category
1	Dr.V.SAI PRASANTH	Head of the Department	Chair Person
2	Mr. T.SRINIVAS	Exam cell Coordinator	Member
3	Mr. M.SUNDARA RAO	Department PAC Coordinator	Member
4	Mrs. K. RAMYA KRISHNA	Student Mentoring Coordinator	Member
5	Mr. Y.SRAVAN KUMAR	Attendance Coordinator	Member

#### Review on action taken in previous meeting:

# Welcome to our bellowed chairperson Dr. V. Sai Prasanth garu to review the action taken in the previous meeting.

Chairperson presented the earlier meeting action report

S. No	Agenda Points	Action Taken
1	Analysis of CO ,PO and PSO attainment level	CO,PO and PSO attainments for all the courses is verified and discussed to improve attainment levels



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Minutes of meeting:

#### Item-1:

• Result Analysis program in external exams.

#### **Resolution:**

• The previous semester MID-II exams question papers prepared by the faculty as per the Bloom's taxonomy levels were discussed. The faculty members were advised not to deviate from the suggestions of PAC.

#### Item-2:

• Verification of course files for 2020-21 semester 1.

#### **Resolution:**

- The transparency in evaluation of course files as per the scheme prepared by the faculty members was verified.
- Discussed about final year students project.

#### Item-3:

• Attainment of CO-PO-PSO & measures taken for continuous improvement.

#### **Resolution:**

- The attainment of CO, PO & PSOs for all the courses was verified and discussions to improve attainments levels were carried out.
- In addition Academic performance, suggestions to improve PO& PSOs attainments are discussed and it was proposed to conduct guest lectures and seminars to create OBE awareness.
- Learning activities conducted by the faculty in the previous semester was analyzed and appreciated by the HOD.

#### Item-4:

• Class time-tables for academic year 2020-21 Semester II.

#### **Resolution:**

- All the faculty members who helped students successfully complete their Academic projects for congratulate by the HOD.
- Discussions were carried out on the learning activities conducted by the faculty members in the



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

last semester.

 Based upon the Add-on courses options given by the students, the courses will be according scheduled.

#### Venue: HOD's Chamber

S. No	Name of the faculty	Designation	Signature
1	Dr. V. SAI PRASANTH	Professor & HOD	V. Sai Prasanto
2	Mr. T.SRINIVAS	Exam cell Coordinator	Ray
3	Mr. M.SUNDARA RAO	Department PAC Coordinator	M. Sunder M
4	Mrs. K. RAMYA KRISHNA	Student Mentoring Coordinator	K. Barryo.

V. Sai Basanto.

HOD-MBA Head of the Department Master of Business Administration MTHI INSTITUTE OF ENGG. & TECH. ukupally (V), Near Tagarapuvalasa Bonge opuram (M), Vizianagaram (D)-53

AVANTHUNSTITUTE Cherukupaily (V). Otittivalasa (SAC) FENGG. & TECH Bhogapuram (M), Vizianagaram (Dist.)-531162

Website: www.jntuk.edu.in Email: dapjntuk@gmail.com



Phone: 0884-2300991 Mobile: 7032606555

# **Directorate of Academic Planning**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/I Year/B. Tech/2021-22

Date: 19-11-2021

Dr. R. Srinivasa Rao, Director, Academic Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

# Academic Calendar of I Year B. Tech for the Academic Year 2021-22

Description	From	To	Weeks
Commencement of Class Work Induction Classes	22.11.2021		HICCRS
I Unit of Instruction	22.11.2021	27.11.2021	1W
1 Mid Examinations	29.11.2021	15.01.2022	7W
I Unit of L	17.01.2022	22.01.2022	IW
II Unit of Instructions II Mid Examinations	24.01.2022	12.03.2022	7W
	14.03.2022	19.03.2022	1W
Preparation & Practicals	21.03.2022	26.03.2022	1W
End Examinations	28.03.2022	09.04.2022	2W
Commencement of II Semester Class Work	11.04.2022	07.01.2022	YY
II SEMEST			
I Unit of Instructions	11.04.2022	28.05.2022	
I Mid Examinations	30.05.2022	and the second sec	7W
II Unit of Instructions	06.06.2022	04.06.2022	IW
I Mid Examinations	and the second se	23.07.2022	7W
Preparation & Practicals	25.07.2022	30.07.2022	IW
End Examinations	01.08.2022	06.08.2022	1W
	08.08.2022	20.08.2022	2W
Commencement of next Year Class Work Note: Calendar is prepared with 8 hrs/day he	22.08.2022		

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK Copy to Rector, JNTUK Copy to Registrar. JNTUK Copy to Director Academic Audit. JNTUK Copy to Director of Evaluation, JNTUK



Academic Planning INTUK Kakinada

Director Academic Planning

R. Scinivaanles

AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalesa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Phone: 0884-2300991

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/ II,III & IV Year /B. Tech/B. Pharmacy/2021

Date 08.10.2021

Dr. R. Srinivasa Rao, Director, Academic Planning JNTUK, Kakinada

То

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Revised Academic Calendar for II, III, IV Year - B. Tech/B. Pharmacy for the AY 2021-22 (As per G.O. Rt. No. 242, Higher Education (U.E) Dept., dated 13.09.2021)

I SEMEST	and the second se		
Description	From	То	Week
Commencement of Class Work	01.10.2021		
I Unit of Instruction	01.10.2021	20.11.2021	7W
I Mid Examinations	22.11.2021	27.11.2021	1W
II Unit of Instructions	29.11.2021	15.01.2022	7W
II Mid Examinations	17.01.2022	22.01.2022	1W
Preparation & Practicals	24.01.2022	29.01.2022	1 W
End Examinations	31.01.2022	12.02.2022	2W
Commencement of II Semester Class Work	14.02.2022		
II SEMEST	ER		
I Unit of Instructions	14.02.2022	02.04.2022	7W
I Mid Examinations	04.04.2022	09.04.2022	1 W
II Unit of Instructions	11.04.2022	28.05.2022	7W
II Mid Examinations	30.05.2022	04.06.2022	1W
Preparation & Practicals	06.06.2022	11.06.2022	1W
End Examinations	13.06.2022	25.06.2022	2W
Commencement of next Year Class Work			
End Examinations Commencement of next Year Class Work Note: Calendar is prepared with 8 hrs/day ho			

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK Copy to Rector. Registrar, JNTUK Copy to Director Academic Audit, JNTUK Copy to Director of Evaluation, JNTUK



Director Academic Planning Director FUK Academic Planning

R. Stanivac

PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991 Mobile: 8008631555

#### Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/M. Tech/M. Pharmacy/I Year/2021-22

M.E. Ph.D.

Date: 31-12-2021

Dr. KVSG Murali Krishna,

Director, Academic Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

#### Revised Academic Calendar for I Year M. Tech/M. Pharmacy Academic year 2021-22

I SEMEST	ER		
Description	From	То	Weeks
Commencement of Class Work	03.01.2022		
1 Unit of Instruction	03.01.2022	26.02.2022	8W
1 Mid Examinations	21.02.2022	26.02.2022	
II Unit of Instructions	28.02.2022	23.04.2022	8W
II Mid Examinations	18.04.2022	23.04.2022	
Preparation & Practicals	25.04.2022	30.04.2022	1W
End Examinations	02.05.2022	14.05.2022	2W
Commencement of II Semester Class Work	23.05.2022	in the second states	
II SEMEST	ER		
I Unit of Instructions	23.05.2022	16.07.2022	8W
I Mid Examinations	11.07.2022	16.07.2022	in percet
II Unit of Instructions	18.07.2022	10.09.2022	8W
II Mid Examinations	12.09.2022	17.09.2022	
Preparation & Practicals	19.09.2022	24.09.2022	1 W
End Examinations	26.09.2022	08.10.2022	2W
Commencement of next Year Class Work	10.10.2022		************************************

Director Academic Planning Director Academic Planning

Copy to the Secretary to the Hon ble Vice Chancellor, JNTUK. JNTUK Kakinada Copy to the PA to the Registrar, JNTUK. Copy to Director of Evaluation, JNTUK.

Copy to Director, IST, JNTUK.



PRINCIPAL AVANTHI INSTITUTE OF ENGO & TECH CREFUKUpally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Phone: 0884-2300991



Website: www.jntuk.edu.in Email: dap@jntuk.edu.in

#### Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/II Year/ M. Tech /2021-22

Date: 29-10-2021

Dr. R. Srinivasa Rao, Director, Academic Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada,

I SEMEST	ER		
Description	From	То	Weeks
Commencement of Class Work & Commencement of Project Work Phase-I	17.08.2020		
I Unit of Instruction	01.11.2021	18.12.2021	7W
1 Mid Examinations	20.12.2021	25.12.2021	1W
II Unit of Instructions	27.12.2021	12.02.2022	7W
II Mid Examinations	14.02.2022	19.02.2022	1W
Preparation & Practicals	21.02.2022	26.02.2022	1W
End Examinations	28.02.2022	12.03.2022	2W
Commencement of II Semester Class Work	14.03.2022		
II SEMEST	TER		
Commencement of Project Work Phase - II	14.03.2022	18.06.2022	14W
Thesis submission duration Note: Calendar is prepared with 8 hrs/day h	20.06.2022	16.07.2022	4W

R. Soluivalls Director Academic Planning Director INTUK Academic Planning INTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK Copy to Rector, JNTUK

Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK Copy to Director of Evaluation, JNTUK



IC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chiltivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991 Mobile: 8008631555

#### Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/MBA/MCA/I Year/2021-22

Date: 31-12-2021

Dr. KVSG Murali Krishna, ME. Ph.D.

Director, Academic Planning JNTUK, Kakinada

#### To

All the Principals of Affiliated Colleges. JNTUK, Kakinada.

#### Revised Academic Calendar for I Year MBA/MCA Academic year 2021-22

I SEMEST	ER		
Description	From	To	Weeks
Commencement of Class Work	03.01.2022		
1 Unit of Instruction	03.01.2022	26.02.2022	8W
I Mid Examinations	21.02.2022	26.02.2022	
II Unit of Instructions	28.02.2022	23.04.2022	8W
II Mid Examinations	18.04.2022	23.04.2022	
Preparation & Practicals	25.04.2022	30.04.2022	1 W
End Examinations	02.05.2022	14.05.2022	2W
Commencement of II Semester Class Work	23.05.2022		
II SEMEST	TER		
1 Unit of Instructions	23.05.2022	16.07.2022	8W
I Mid Examinations	11.07.2022	16.07.2022	
II Unit of Instructions	18.07.2022	10.09.2022	8W
II Mid Examinations	12.09.2022	17.09.2022	
Preparation & Practicals	19.09.2022	24.09.2022	1W
End Examinations	26.09.2022	08.10.2022	2W
Commencement of next Year Class Work	10.10.2022	Seven String of	

KISG Che 3112/21

**Director Academic Planning** 

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK. Copy to the PA to the Rector, JNTUK Copy to the PA to the Registrar, JNTUK. Copy to Director of Evaluation, JNTUK. Copy to Director, SMS, JNTUK.



RINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogepuram (M), Vizianage am

Phone: 0884-2300991

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



# Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/II Yeur/MBA/2021-22

Date: 29-10-2021

Dr. R. Srinivasa Rao, Director, Academic Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar of II Year MBA for Academic year 2021-22	
(As per G.O. Rt. No.242, Higher Education (U.E) Dept., dated 13.09.2021)	
X OWN YDOWNOD	

Description	From	To	Weeks
Commencement of Class Work	01.11.2021		
1 Unit of Instruction	01.11.2021	18.12.2021	7W
I Mid Examinations	20.12.2021	25.12.2021	1W
II Unit of Instructions	27.12.2021	12.02.2022	7W
II Mid Examinations	14.02.2022	19.02.2022	1W
Preparation & Practicals	21.02.2022	26.02.2022	1W
End Examinations	28.02.2022	12.03.2022	2W
Commencement of II Semester Class Work	14.03.2022		
II SEMEST	ER		ALC: N
I Unit of Instructions	14.03.2022	30.04.2022	7W
I Mid Examinations	02.05.2022	07.05.2022	1W
II Unit of Instructions	09.05.2022	25.06.2022	7W
II Mid Examinations	27.06.2022	02.07.2022	1W
Preparation & Practicals	04.07.2022	09.07.2022	1W
End Examinations	11.07.2022	23.07.2022	2W
End Examinations Note: Calendar is prepared with 8 hrs/day h		A CONTRACTOR OF	SULTER STREET

R-Sciely on LA Director Academic Planning Director INTUK Academic Planning

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK Academic Planning Copy to Rector, JNTUK Copy to Registrar, JNTUK Copy to Director Academic Audit, JNTUK Copy to Director of Evaluation, JNTUK



PE CIPAL AVANTHI INSTITUTE OF ENGG. & TECH . Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### I YEAR **II YEAR III YEAR IV YEAR M.TECH** MBA EVENT I Π Ι Π I I Π II I Π ш I п Ш IV SEM COMMENC EMENT OF 22-11-01-10-11-04-28-02-01-10-14-02-01-10-14-02-03-01-17-08-23-05-03-01-23-05-01-11-14-03-CLASS 2021 2002 2021 2022 2021 2022 2021 2022 2022 2022 2020 2022 2022 2021 2022 WORK UNIT-I 22-11-11-04-01-10-28-02-01-10-14-02-01-10-14-02-03-01-23-05-01-11-03-01-23-05-01-11-14-03-**INSTRUCTI** 2021 2002 2021 2022 2021 2022 2021 2022 2022 2022 2021 2022 2022 2021 2022 ONS I MID 30-05-17-01-22-11-18-04-22-11-04-04-22-11-04-04-21-02-11-07-20-12-EXAMINAT 21-02-11-07-20-12-02-05-2022 2022 2021 2022 2022 2021 2021 2022 2022 2022 2021 2022 2022 IONS 2021 2022 UNIT-II 24-01-06-06-29-11-25-04-29-11-11-04-29-11-11-04-28-02-18-07-27-12-28-02-INSTRUCTI 18-07-09-05-27-12-2022 2022 2021 2022 2021 2022 2021 2022 2022 2022 2021 2022 2022 ONS 2021 2022 IIMID 14-03-25-07-07-02-17-01-13-06-30-05-17-01-30-05-18-04-12-09-14-02-12-09-18-04-14-02-EXAMINAT 27-06-2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 IONS 2022 2022 2022 PREPARATI ON & 21-03-01-08-07-02-24-01-20-06-06-06-24-01-06-06-25-04-19-09-21-02-25-04-19-09-04-07-21-02-PRACTICAL 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 S END 28-03-08-08-14-02-27-06-31-01-13-06-31-01-13-06-02-05-26-09-28-02-02-05-26-09-**EXAMINAT** 28-02-11-07-2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 IONS 2022 2022 2022

### ACADEMIC CALENDAR FOR UG AND PG 2021-22





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

### www.aietta.ac.in, <u>principal@</u>aietta.ac.in

# College Academic Calendar for the Academic Year of 2021-22

DATE	EVENTS
01-10-2021	Commencement of Class Work For II,III,IV B.Tech I Semester students
02-10-2021	Gandhi Jayanthi Holiday
01-10-2021 to 20-11- 2021	Unit I instructions for II,III,IV B.Tech I Semester students
11-10-2021	Planning to conduct Certificate course programs
13-10-2021 to 17-10- 2021	Dussehra Holiodays
19-10-2021	Milad-un-Nabi Holiday
25-10-2021	Planning to organize FDP on Disasters in civil constructions
03-11-2021	Planning to organize FDP on Trending Technologies
04-11-2021	Diwali Holoday
22-11-2021	Commencement of Class work for I B.Tech I Semester students
22-11-2021	Planning to organize FDP on Advance in Welding & Manufacturing
22-11-2021 to 27-11- 2021	Introduction classes for I B.Tech I Semester students
22-11-2021 to 27-11- 2021	Mid-I Examinations for II, III and IV B.Tech I Semester students
27-11-2021	Planning to organize FDP on Machine tools
29-11-2021 to 15-01- 2022	Unit I instructions for IB.Tech I Semester students
29.11.2021 to 15-01- 2022	Unit II Instructions for II, III, IV B. Tech I Semester students
06-12-2021 to 11-12- 2021	Planning to conduct Industrial visits
25-12-2021	Christmas Holiday
01-01-2022	New Year Celebrations
03-01-2022	Commencement of class work for I MBA I Semester & I M.Tech I semester students
03-01-2022 to 08-01- 2022	Planning to conduct guest lectures
03-01-2022 to 26-02- 2022	Unit I Instructions for I MBA I Semester V& I M.Tech I semester students
04-01-2022	Planning to organize FDP on Hands on training on MS-Excel
12-01-2022 to 15-01- 2022	Pongal Holidays
17-01-2022 to 22-01- 2022	Mid-II Examinations for II, III and IV B.Tech I Semester students, Mid-I Examinations for I B.Tech I Semester students

Avanthi Institute of Engineering and Technology

24-01-2022 to 29-01- 2022	Preparation and Practicals for II, III and IV B.Tech I semester students
24-01-2022 to 12-03- 2022	Unit-II instructions for I B.Tech I semester students
26-01-2022	Republic Day Holday
31-01-2022 to 12-02- 2022	End examinations for II, III and IV B.Tech I semester students
03-02-2022	Planning to organize FDP on Teaching methodologies
06-02-2021	Fresher's Day Celebrations
14-02-2022	Commencement of class work for II, III and IV B. Tech II semester students
14-02-2022 to -2-04- 2022	Unit-I instructions for II, III, IV-B.Tech II semester Students
21-02-2022 ·	Planning to conduct Certificate course programs
21-02-2022	Planning to organize FDP on Advance in casting & Manufacturing
21-02-2022 to -26- 02-2022	Mid-I examinations for I MBA I semester & I M.Tech I semester students
28-02-2022 to 23-04- 2022	Unit-II instructions for I MBA I semester & I M.Tech I semester students
01 03 2022	Maha Shivaratri Holiday
18-03-2022	Holi Holiday
14-03-2022 to 19-03- 2022	Mid-II examinations for I B. Tech I semester students
21-03-2022 to 26-03- 2022	Preparation and Practical's for I B.Tech I semester students
28-03-2022 to 09-04- 2022	End examinations for I B.Tech I semester Students
02-04-2022	Ugadi Holiday
04-04-2022 to 09-04- 2022	MID I Examinations for II, III, IV- B.Tech II semester Students
05-04-2022	Babu Jagjivan Ram Jayanthi Holiday
10-04-2022	Srirama Navami Holiday
11-04-2022	Commencement of class work for I B.Tech II semester students
11-04-2022 to 28-05- 2022	Unit-II instructions for II, III, IV- B.Tech II semester Students, Unit-I instructions for I B.Tech II semester Students
14-04-2022	Dr. Ambedkar Jayanthi Holiday
15-04-2022	Good Friday Holiday
18-04-2022	Planning to organize FDP on VLSI design using EDA tools
18-04-2022 to 23-04- 2022	Mid-II examinations for I MBA I semester & I M.Tech I semester students
25-04-2022 to 30-04- 2022	Planning to conduct Industrial visits
25-04-2022 to 30-04- 2022	Preparation and Practical's for I MBA I semester & I M.Tech II semester students
02-05-2022 to 14-05-	End examinations for I MBA I semester & I M.Tech I semester Students

Ĭ

Avanthi Institute of Engineering and Technology

2022	
03-05-2022	Ramzan Holiday
06-05-2022 to 07-05- 2022	Planning to organize Youth fest celebrations
16-05-2022 to 21-05- 2022	Planning to conduct guest lectures
23-05-2022	Commencement of class work for I MBA II semester & I M.Tech II semester students
23-05-2022 to 16-07- 2022	Unit-I instructions for I MBA II semester & I M.Tech II semester students
30-05-2022	Planning to organize FDP on Python programming language and advanced teaching techniques
30-05-2022 to 04-06- 2022	MID II Examinations for II, III, IV- B.Tech II semester Students, MID I Examinations for I B.Tech II semester Students
06-06-2022 to 11-06- 2022	Preparation and Practical's for II, III and IV B.Tech II semester students
06-06-2022 to 23-07- 2022	Unit-II instructions for I B.Tech II semester Students
13-06-2022 to 25-06- 2022	End examinations for II, III, IV- B.Tech II semester Students
11-07-2022 to 16-07- 2022	MID I Examinations for I MBA II semester & I M.Tech II semester Students
18-07-2022 to 10-09- 2022	Unit-II instructions for I MBA II semester & I M.Tech II semester Students
25-07-2022 to 30-07- 2022	MID II Examinations for I B.Tech II semester Students
01-08-2022 to 06-08- 2022	Preparation and Practical's for I B.Tech II semester students
08-08-2022 to 28-08- 2022	End examinations for I B.Tech II semester students
09-08-2022	Moharum Holiday
12-09-2022 to 17-09- 2022	MID II Examinations for I MBA II semester & I M.Tech II semester Students
15-08-2022	Independence Day Celebrations
19-08-2022	Sri Krishna Janmashtami Holiday
31-08-2022	Vinayaka Chavithi Holiday
19-09-2022 to 24-09- 2022	Preparation and Practical's for I MBA II semester & I M.Tech II semester students
26-09-2022 to 08-10- 2022	End examinations for I MBA II semester & I M.Tech II semester students



Avanthi Institute of Engineering and Technology Bhogapuram (M). Vizianageram (M).



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B+++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

#### Department Academic Calendar

Academic Ye	ear: 2021-22	Date:01.11.2021 Semester-I
Date	Description	
15.09.2021	DAC Committee Meeting	
01.10.2021	Commencement Of Class Work For II,,IV B.Tech	
01.10.2021	I Mid For II M.Tech	<b>ALL ALL IN INTERNAL INTERNA</b>
02.10.2021	Gandhi Jayanthi Holiday	
11.10.2021 15.10.2021	Dussahra Holidays	
3 <sup>rd</sup> week of October	Planning toCOnduct Certificate Course Program	
18.10.2021	Workshop For II B.Tech	
20.10.2021	Certificate Course Program For IV Years	
25.10.2021	Workshop For B.Tech	
04.11.2021	Diwali	
1 <sup>st</sup> week of November	Planning to Organize Faculty Development Programme	
15.11.2021	Engineers Day Celebrations	
19.11.2021	Guru Nanak Jayanthi	
22.11.2021	Commencement Of Class Work And Induction Classes For I B.Tech	
22.11.2021	Certificate Program For 4 <sup>th</sup> B.Tech	
22.11.2021	Imid For II,,IV B.Tech	
29.11.2021	II Unit Instructions For II,,IV B.Tech	
03.12.2021	Pega Uap Certification Program For IV Years	
11.12.2021	Certificate Program For 3 <sup>rd</sup> B.Tech	
20.12.2021	Imid For II M.Tech	
25.12.2021	Christmas	
27.12.2021	II Unit Of Instructions For II M.Tech	
03.01.2022	Commeenement Of Class Work 1 <sup>st</sup> m.Tech	
03.01.2022	I Unit Of Instructions For I M.Tech	
03.01.2022	Workshop For II M.Tech	

Avanthi Institute of Engineering and Technology

aanaa dagadaa baha



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in,	principal@aietta.ac.in

1 <sup>st</sup> week of	Planning to Organize Faculty Development Programme
January 04.01.2022	Parent Meeting For II B.Tech
06.01.2022	Parent Meeting For B.Tech
08.01.2022	Parent Meeting For IV B.Tech
14.01.2022 16.01.2023	Pongal Holidays
24.01.2022	Preparations And Practicals For II,,IV B.Tech
26.01.2022	Republic Holiday
31.01.2022	End Exams For II,,IV B.Tech
14.02.2022	II Mid For II M.Tech
3 <sup>rd</sup> week of February	Planning to Conduct Certificate Program
21.02.2022	I Mid For I M.Tech
21.02.2022	Preparation And Practicals For II M.Tech
28.02.2022	II Unit Of Instructions For I M.Tech
28.02.2022	End Examinations For II M.Tech
01.03.2022	Maha ShIVaratri Holiday
18.03.2022	Holi Holiday
02.04.2022	Ugadi Holiday
10.04.2022	Sri Rama Navami Holiday
14.04.2022	Maghavir Jayanthi
15.04.2022	Good Friday Holiday
18.04.2022	II Mid For I M.Tech
25.04.2022	Preparation And Practical's For I M.Tech
02.05.2022	End Exams for I M.Tech
4 <sup>th</sup> week of may	Planning to Organize Faculty Development Programme

HOD-CSE Department Computer Science and Engineering G. & TECH. AVANTHUMST sa (SAO). Cherukupa -Bhogapuran win

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

#### **Department Academic Calendar**

#### Date:10.03.2022

Semester-II

#### Academic Year : 2021-22

Date	Description
02.02.2022	DAC Committee Meeting
14.02.2022	Commencement Of Class Work And I Unit For II, IV B. Tech
01.03.2022	Maha SIVaaratri Holiday
02.03.2022	Certificate Course For 3 <sup>rd</sup> Years
14.03.2022	Phase II For II M.Tech
18.03.2022	Holi Holiday
20.03.2022	Parent Meeting For II,,IV B.Tech
02.04.2022	Ugadi Holiday
04.04.2022	I Mid For, IV B. Tech
08.04.2022	Guest Lecture For II M.Tech
10.04.2022	Rama Navami Holiday
11.04.2022	II Unit Of Instructions For II,,IV B.Tech
15.04.2022	Good Friday Holiday
26.04.2022	Industrial Visit For II B.Tech
28.04.2022	Industrial Visit For B.Tech
03.05.2022	Ramzan Holiday
10.05.2022	Guest Lecture For II B.Tech
12.05.2022	Guest Lecture For B.Tech
14.05.2022	Guest Lecture For IV B.Tech



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

30.05.2022	II Mid For II,,IV B.Tech
06.06.2022	Preparation And Practical's For II,,IV B.Tech
13.06.2022	End Exams For II,,IV B.Tech

an

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAC), Bhogapuram (M), Vizianagaram (D)531162

ncipal

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Department Academic Calendar

Academic Year : 2021-22 Date:01.11.202 Semester-I		Date:01.11.2021 Semester-I
Date	Description	
29.09.2021	DAC Committee Meeting	
01.10.2021	Commencement Of Class Work For II,,IV B.Tech	
01.10.2021	I Mid For II M.Tech	
October 1 <sup>st</sup> Week	Planning to conduct Certificate Programme for 4 <sup>th</sup> years	
02.10.2021	Gandhi Jayanthi Holiday	
04.10.2021	Workshop For II B.Tech	
06.10.2021	Workshop For B.Tech	
11.10.2021 15.10.2021	Dussahra Holidsys	
04.11.2021	Diwali	
November 2 <sup>nd</sup> Week	Planning to conduct Certificate Programme for 2 <sup>nd</sup> years	
15.11.2021	Engineers Day Celebrations	
19.11.2021	Guru Nanak Jayanthi	
22.11.2021	Commencement Of Class Work and Induction Classes For I B.Tech	
22.11.2021	Imid For II,IV B.Tech	
29.11.2021	II Unit Instructions For II, IV B. Tech	
1.12.2021	Workshop For I B.Tech	
20.12.2021	Imid For II M.Tech	
25.12.2021	Christmas	
27.12.2021	II Unit Of Instructions For II M.Tech	
03.01.2022	I Unit Of Instructions For I M.Tech	
05.01.2022	Workshop For II M.Tech	
06.01.2022	Parent Meeting For II B.Tech	
08.01.2022	Parent Meeting For B.Tech	
10.01.2022	Parent Meeting For IV B.Tech	
14.01.2022	Pongal Holidays	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

15.01.2022	Parent Meeting For I B.Tech
17.01.2022	II Mid For II,,IV B.Tech
17.01.2022	Imid For I B.Tech
24.01.2022	Preparations And Practicals For II, IV B. Tech
24.01.2022	II Unit Of Instructions For I B.Tech
26.01.2022	Republic Holiday
27.01.2022	Guest Lecture For I B.Tech
30.01.2022	Industrial Training For I M.Tech
31.01.2022	End Exams For II, IV B. Tech
05.02.2022	Industrial Visit For II B.Tech
06.02.2022	Industrial Visit For B.Tech
07.02.2022	Industrial Visit For IV B.Tech
14.02.2022	II Mid For II M.Tech
21.02.2022	I Mid For I M.Tech
21.02.2022	Preparation And Practicals For II M.Tech
28.02.2022	II Unit Of Instructions For I M.Tech
28.02.2022	End Examinations For II M.Tech
01.03.2022	Maha Shivaratri Holiday
10.03.2022	Guest Lecture For II B.Tech
11.03.2022	Guest Lecture For B.Tech
12.03.2022	Guest Lecture For IV B.Tech
12.03.2022	Industrial Visit For I B.Tech
14.03.2022	II mid For I B.Tech
18.03.2022	Holi Holiday
20.03.2022	Industrial Visit For II M.Tech
21.03.2022	Preparation And Practicals For I B. Tech
28.03.22	End Exams For IB.Tech
02.04.2022	Ugadi Holiday
10.04.2022	Sri Rama Navami Holiday
14.04.2022	Maghavir Jayanthi



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

3 <sup>rd</sup> weekof April	Planning to Organize Faculty Development Program
15.04.2022	Good Friday Holiday
18.04.2022	II Mid For I M.Tech
25.04.2022	Preparation And Practicals For I M.Tech
02.05.2022	End Exams or I M.Tech
01.03.2022	Maha Shivaratri Holiday
10.03.2022	Guest Lecture For II B.Tech
11.03.2022	Guest Lecture For B.Tech
12.03.2022	Guest Lecture For IV B.Tech
12.03.2022	Industrial Visit For I B.Tech
14.03.2022	II mid For I B.Tech
18.03.2022	Holi Holiday
20.03.2022	Industrial Visit For II M.Tech
21.03.2022	Preparation And Practicals For I B.Tech
28.03.22	End Exams For IB.Tech
02.04.2022	Ugadi Holiday
10.04.2022	Sri Rama Navami Holiday
14.04.2022	Maghavir Jayanthi
3 <sup>rd</sup> weekof April	Planning to Organize Faculty Development Program
15.04.2022	Good Friday Holiday
18.04.2022	II Mid For I M.Tech
25.04.2022	Preparation And Practicals For I M.Tech
02.05.2022	End Exams or I M.Tech

HOD-ECE Head of the Department uonics & Communication Engineering /ANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGAEAM (DIST)





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**Department Academic Calendar** 

Date: 10.03.2022 Semester-II

Academic Year : 2021-22		Semester-II
Date	Description	
04.02.2022	DAC Committee Meeting	
14.02.2022	Commencement Of Class Work And I Unit For II, III, IV B. Tech	
19.02.2022	Workshop For II B.Tech	
21.02.2022	Workshop For III B.Tech	
22.02.2022	Workshop For IV B.Tech	
March 2 <sup>nd</sup> week	Planning to conduct Certificate Programme for 3 <sup>rd</sup> years	
14.03.2022	Phase II For II M.Tech	
21.03.2022	Parent Meeting For II B.Tech	
22.03.2022	Parent Meeting For III B.Tech	
23.03.2022	Parent Meeting For IV B.Tech	
04.04.2022	I Mid For II,III,IV B.Tech	
11.04.2022	Commencement Of Class Work And I Unit For I B. Tech	
11.04.2022	II Unit Of Instructions For II, III, IV B. Tech	
20.04.2022	Workshop For I B.Tech	
25.04.2022	Industrial Visit For II B.Tech	
26.04.2022	Industrial Visit For III B.Tech	
28.04.2022	Industrial Visit For IV B.Tech	
10.05.2022	Guest Lecture For II B.Tech	
11.05.2022	Guest Lecture For III B.Tech	
12.05.2022	Guest Lecture For IV B.Tech	
20.05.2022	Parent Meeting For I B.Tech	
25.05.2022	Workshop For I M.Tech	
28.05.2022	Workshop For II M.Tech	
30.05.2022	II Mid For II,III,IV B.Tech	
30.05.2022	I Mid For I B.Tech	
06.06.2022	Prearation And Practicals For II,III,IV B.Tech	

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

06.06.2022	II Unit Of Instruction For I B.Tech
13.06.2022	End Exams For II,III,IV B.Tech
19.06.2022	Guest Lecture For I B.Tech
20.06.2022- 16.07.2022	Thesiss Submission Duration For II M.Tech
16.07.2022	Thesiss Submission Last Date For II M.Tech
20.07.2022	Industrial Visit For I B.Tech
25.07.2022	II Mid For I B.Tech
01.08.2022	Preparation And Practicals For I B.Tech
08.08.2022	End Examinations For I B.Tech

HOD-ECE

HOD-ECE Head of the Department Electronics & Communication Engine AVANTHI INSTITUTE OF ENGG. & TEGH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)

Principal PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### **Department Academic Calendar**

Date:03.11.2021

Academic Year : 2021-22 Semester-I		Semester-I
Date	Description	
17.08.2021	Commencement Of Class Work And Commencement Of Project For M.TECH 2nd Year	Work For Phase-I
17.09.2021	Department Meeting	
3 <sup>rd</sup> week of September	Planning to Conduct Certificate Program for 4 <sup>th</sup> year	
30.09.2021	Academic Meeting	
01.10.2021	Commencement Of Class Work FOR 2nd,3rd,4th Years	
01.10.201- 20.11.2021	Ist Spell Class Work For 2nd,3rd,4thyears	
03.10.2021	Department Meeting	
3 <sup>rd</sup> week of October	Planning to Conduct Certificate Program for 3 <sup>rd</sup> year	
04.10.2021- 08.10.2021	Workshop For 3rd And 4th Years	
25.10.2021- 30.10.2021	Internship For 3rd And 4th Years	
01`.11.2021- 18.12,2021	1st Mid Exam For M.TECH 2 Nd Year	
01.11.2021	Academic Meeting	
03.11.2021	Department Meeting	
17.11.2021	Academic Meeting	
3 <sup>rd</sup> week of November	Planning to Organize Faculty Development Programme	
22.11.2021	Commencement Of Class Work For 1st Years	
22.11.2021- 27.11.2021	Induction Classes	
24.11.2022- 25.11.2022	Parents Meeting	· · · · · ·
29.11.2021- 15.01.2022	Ist Spell Class Work For 1st Years	
22.11.2021- 27.11.2021	Ist Mid Exam For 2nd,3rd,4th Years	
29.11.2021- 15.01.2022	2nd Spell Of Class Work For 2nd,3rd,4th Years	
30.11.2021	Academic Meeting	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

02.12.2021	Department Meeting
03.12.2021- 05.12.2022	Guest Lectures For 2nd,3rd,4th Years
20.12.2022- 25.12.2022	1st Mid Exam For M.TECH 2 Nd Year
25.12.2021	Christmas
27.12.2021- 12.02.2022	2nd Spell For M.TECH 2nd Year
30.12.2021	Department Meeting
01.01.2022	New Year
03.01.2022	Commencement Of Class Work For M.Tech 1st Years
03.01.2022	Induction CLASSES For M.TECH1st
04.01.2022	Industrial Visit For 2nd Years
05.01.2022	Industrial Visit For 3rd Years
06.01.2022	Industrial Visit For 4th Years
03.01.2022- 26.02.2022	Ist Spell For M.TECH 1st Year
10.01.2022	Sankranthi Sambaralu
11.01.2021- 16.01.2022	Pongal Holidays
17.01.2022- 22.o1.2022	Ist Mid Exam For 1st Years
17.01.2022- 22.01.2022	2nd Mid Exam For 2nd,3rd,4th Years
20.01.2022	Guru Govind Singh Jayanti
24.01.2022- 29.012022	Preparation And Practical Exams For 2nd, 3rd, 4th Years
24.01.2022- 12.03.2022	2nd Spell Of Class Work For 1st Years
26.01.2022	Republic Day
29.01.2022	Department Meeting
31.01.2022- 12.02.2022	End Exams For 2nd,3rd&4th Years
03.02.2022	Department Meeting
3 <sup>rd</sup> week of February	Planning to organize Faculty Development Programme
08.03.2022	Women's day
11.03.2022	MahaShIVaRathiri

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

14.02.2022- 19.02.2022	2nd Mid Exam For M.TECH 2ndyears
21.02.2022- 26.02.2022	Practicals And Preparation For M.TECH 2nd Years
21.02.2022- 26.02.2022	1st Mid Exam For M.TECH 1st Year
28.02.2022- 12.03.2022	End Exams For M.TECH 2nd Years
14.03.2022- 19.03.2022	2nd Mid Exam Form1st Years
21.03.2022- 26.03.2022	Prepation And Partical Exams For 1st Years
28.03.2022	Holi
28.03.2022-09.04.2022	End Exams For 1st Years
14.03.2022- 18.06.2022	Commencement Of Class Work For M.Tech 2nd Spell For 2nd Years
02.04.2022	Good Friday
04.04.2022	Easter Day
03.03.2022- 05.03.2022	Workshop For M.TECH 1st Year
14.04.2022	Ambedkar Jayanti
18.04.2022- 23.04.2022	2nd Mid Exam For M.TECH1st Years
21.04.2022	Rama Navami
24.04.2022	Department Meeting
25.04.2022- 30.04.2022	Prepation And Particles Exams For M.TECH 1st Year
02.05.2022- 14.05.2022	End Exams For M.TECH 1st Years
25.05.2022	Mahavir Jayanti
4 <sup>th</sup> week of may	Planning to Organize Faculty Development Programme





Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### **Department Academic Calendar**

#### Academic Year: 2021-22

Date:10.03.2022 Semester-II

Date	Description
03.02.2022	Department Meeting
14.02.2022	Commencement Of Class Work For 2nd ,3rd,4th Year
14.02.2022- 02.04.2022	1st Spell For 2nd,3rd,4thyear Students
17.02.2022	Academic Meeting
3 <sup>rd</sup> week of February	Planning to Conduct Certificate Program for 2 <sup>nd</sup> year
01.03.2022	MahaShIVaRathiri
03.03.2022	Department Meeting
18.03.2022	Holi
21.2.2022- 23.02.2022	Workshop For 2nd,3rd,4th Years
26.02.2022	Parents Meeting For 2nd, 3rd, 4th Years
02.04.2022	Ugadi
04.04.2022- 09.04.2022	1st Mid Exam For 2nd,3rd,4th Years
05.04.2022	Dr.B.R.Ambedkar
06.04.2022	Guest Lecture For 2nd Year
07.04.2022	Guest Lecture For 3rd Year
08.04.2022	Guest Lecture For 4th Year
11.04.2022- 28.05.2022	Commencement Of Class Work For 1st Year
11.04.2022- 28.05.2022	2nd Spell For 2nd,3rd,4th Years
15.04.2022	Good Friday
25.04.2022	Industrial Visit For 2nd Years
26.04.2022	Industrial Visit For 3rd Years
28.04.2022	Industrial Visit For 4th Years
30.04.2022- 04.06.2022	2nd Mid Exam For 2nd,3rd,4th Years
03.05.2022	Ramzan

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

30.05.2022- 04.06.2022	1st Mid Exam For 1st Years
06.06.2022- 11.06.2022	Partical And Prepation For 2nd,3rd,4th Years
06.06.2022- 23.07.2022	2nd Spell For 1styears
23.05.2022	Commencement Of Class Work For M.Tech 1st 2nd Sem
23.05.2022- 16.07.2022	1st Spell For M.TECH 1ST YEARS
13.06.2022- 25.06.2022	End Exams For 2nd,3rd,4th Years
11.07.2022- 16.07.2022	1st Mid Exam For M.TECH 1st Year 2nd Sem
18.07.2022- 10.09.2022	2nd Spell For M.TECH 1st Year 2nd Sem
25.07.2022- 30.07.2022	2nd Mid Exam For 1st Years
01.08.2022- 06.08.2022	Practical And Preparation For 1st Years
08.08.2022- 20.08.2022	End Exams For 1st Year
09.08.2022	Moharum
15.08.20022	Independence Day
19.08.2022	Krishnastami
31.08.2022	Vinayaka Chavathi
12.09.2022- 17.09.2022	2nd Mid Exams For M.TECH 1st Year 2nd
19.09.2022- 24.09.2022	Practical And Preparation For M.TECH Students
26.09.2022- 08.10.2022	End Exams For M.TECH 1st Year 2nd Sem

R. Q.M. HOD-MECH HOD CHANICAL DEPARTMENT MANTHI INSTITUTE OF ENGG. & TEO Bhogapuram (M), Vizianagaram (Dist.)

AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **Department Academic Calendar**

#### Date:01.11.2021

Academic Year : 2021-22

Semester-I

Date	Description
25.09.2021	Dac Committee Meeting
01.10.2021	Commencement Of Class Work For II,III,IV B.Tech
01.10.2021	I Unit Of Instructions For II M.Tech
02.10.2021	Gandhi Jayanthi Holiday
03.10.2021	Workshop For II,III,IV B.Tech
11.10.2021- 15.10.2021	Dussahra Holidays
3 <sup>rd</sup> week of October	Planning to Conduct Certificate Program for 2 <sup>nd</sup> years
04.11.2021	Diwali Holiday
15.11.2021	Engineers Day Celebrations
19.11.2021	Guru Nanak Jayanthi
22.11.2021	Imid For II,III,IV B.Tech
29.11.2021	II Unit Instructions For II,III,IV B.Tech
4 <sup>th</sup> week of November	Planning to Conduct Certificate Program for 4 <sup>th</sup> years
05.12.2021	Guest Lecture For II,III,IV B.Tech
20.12.2021	I Mid For II M.Tech
25.12.2021	Chistmas Holiday
27.12.2021	II Unit Of Instructions For II M.Tech
03.01.2022	I Unit Of Instructions For I M.Tech
05.01.2022	Workshop For II M.Tech
06.01.2022	Parent Meeting For II,III,IV B.Tech
07.01.2022	Guest Lecture For I M.Tech
13.01.2022	Sankranthi Sambaralu
14.01.2022	Pongal Holidays
17.01.2022	II Mid For II,III,IV B.Tech
18.01.2022	Workshop For I M.Tech

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

24.01.2022	Preparations And Practicals For II,III,IV B.Tech
26.01.2022	Republic Holiday
30.01.2022	Industrial Visit For I M.Tech
31.01.2022	End Exams For II,III,IV B.Tech
10.02.2022	Guest Lecture For II M.Tech
14.02.2022	II Mid For II M.Tech
21.02.2022	I Mid For I M.Tech
21.02.2022	Preparation And Practicals For II M.Tech
28.02.2022	II Unit Of Instructions For I M.Tech
28.02.2022	End Examinations For II M.Tech
01.03.2022	Maha ShIVaratri Holiday
18.03.2022	Holi Holiday
02.04.2022	Ugadi Holiday
10.04.2022	Sri Rama Navami Holiday
14.04.2022	Maghavir Jayanthi
15.04.2022	Good Friday Holiday
18.04.2022	II Mid For I M.Tech
25.04.2022	Preparation And Practicals For I M.Tech
01.05.2022	Dac Committee Meeting
02.05.2022	End Examsfor I M.Tech

HOD-EEE

Head of The Department Department of Electrical and Electricities Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

PRINCipal AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **Department Academic Calendar**

Date:10.03.2022

Academic Year : 2021-22

Semester-II

Date	Description
05.02.2022	Dac Committee Meeting
14.02.2022	Commencement Of Class Work And I Unit For II,III,IV B.Tech
20.02.2022	Workshop For II,III,IV B.Tech
01.03.2022	Maha SIVaratri Holiday
1 <sup>st</sup> week of March	Planning to Conduct Certificate Program for 3 <sup>rd</sup> years
14.03.2022	Phase II For II M.Tech
18.03.2022	Holi Holiday
20.03.2022	Parent Meeting For II,III,IV B.Tech
02.04.2022	Ugadi Holiday
04.04.2022	I Mid For II,III,IV B.Tech
06.04.2022	Guest Lecture For II M.Tech
10.04.2022	Rama Navami Holiday
11.04.2022	II Unit Of Instructions For II,III,IV B.Tech
15.04.2022	Good Friday Holiday
25.04.2022	Industrial Visit For II ,III,IV B.Tech
03.05.2022	Ramzan Holiday
10.05.2022	Guest Lecture For II ,III,IV B.Tech
25.05.2022	Workshop For I M.Tech
28.05.2022	Workshop For II M.Tech

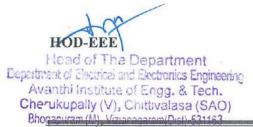


(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

30.05.2022	II Mid For II,III,IV B.Tech
06.06.2022	Prearation And Practicals For II,III,IV B.Tech
13.06.2022	End Exams For II,III,IV B.Tech
20.06.2022- 16.07.2022	Thesiss Submission Duration For II M.Tech
30.06.2022	Parent Meeting For I M.Tech
10.07.2022	Bakrid Holiday
11.07.2022	I Mid For I M.Tech
16.07.2022	Thesiss Submission Last Date For II M.Tech
18.07.2022	II Unit Of Instruction For I M.Tech
28.07.2022	Guest Lecture For I M.Tech
09.08.2022	Moharum Holiday
15.08.2022	Independence Day Holiday
31.08.2022	Vinayaka Chavithi Holiday
01.09.2022	Industrial Visit For I M.Tech
12.09.2022	II Mid For I M.Tech
18.09.2022	Dac Committee Meeting
19.09.2022	Preparation And Practicals For I M.Tech
26.09.2022	End Examinations For I M.Tech





Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### **Department Academic Calendar**

Date:01.11.2021

Semester-I

#### Academic Year 2021-22

Date	Description
04.07.2021	Department Meeting
08.07.2021	Commencement Of Class Work3rd& 4th Year
04.07.2021	1st Spell Of Instruction For 3rd,4th Years
25.07.2021- 18.08.2021	Guest Lecture For 3rd Years
18.08.2021	Guest Lecture For 4th Years
03.05.2021	Ramzan
15.07.2021- 03.09.2021	Community Service Projects For 3rd Year
15.08.2021	Indipendence Day
29.08.2021- 03.09.2021	I-St Mid For 4th Years
09.08.2021	Bakrid
19.08.2021	Sri Krishnashtami
26.09.2021- 01.10.2021	I <sup>st</sup> Mid For 3 <sup>rd</sup> years
October 1 <sup>st</sup> Week	Planning to conduct Certificate Programme for 4 <sup>th</sup> years
22.09.2021	Personal Development Program For 3 <sup>rd</sup> ,4 <sup>th</sup> Years
24.09.2021	Guest Lecture For 3 <sup>rd</sup> Years
23.09.2021	Guest Lecture For 4 <sup>th</sup> Years
02.10.2021- 08.10.2021	Dussehra Holidays
24.10.2021	Diwali
3 <sup>rd</sup> week of October	Planning to organize Faculty Development Programme



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

30.10.2021	Parents Teachers Meeting For
05.09.2021- 24.12.2021	2nd Spell Of Instruction For 3rd,4th Years
12.11.2021	Department Meeting
31.10.2021- 05.11.2021	2 <sup>nd</sup> - Mid For 4 <sup>th</sup> Years
November 2 <sup>nd</sup> Week	Planning to conduct Certificate Programme for 2 <sup>nd</sup> years
28.11.2021- 03.12.2021	2nd-Mid For 3rdyears
25.12.2021	Christmas
14.11.2021- 25.12.2021	End Exams For 3rd,4th Year
14.11.2021- 02.01.2022	Practicals For 3rd,4th Years

Head 01

AVANTHI IN 11 OF E-106, & TECH, Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (D)-531162

rincipal

PRINC!PAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Crist )-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### **Department Academic Calendar**

Date: 10.03.2022 Semester-II

		Semester-II
Date	Description	
03.02.2022	Department meeting	
14.02.2022	Commencement Of Class Work For 3rd,4th Year	
14.02.2022- 02.04.2022	1st spell for 3rd,4thyear students	
17.02.2022	Academic meeting	
01.03.2022	Maha shivarathiri	
03.03.2022	Department meeting	
March 2 <sup>nd</sup> week	Planning to conduct Certificate Programme for 3 <sup>rd</sup> years	
18.03.2022	Holi	
21.2.2022- 23.02.2022	workshop for 3rd,4th years	
26.02.2022	Parents meeting for 3rd,4th years	
02.04.2022	Ugadi	
04.04.2022- 09.04.2022	1st mid Exam for 3rd,4th years	
05.04.2022	Ambedkar Jayanthi	
07.04.2022	guest lecture for 3rd year -GTE	· ·
08.04.2022	guest lecture for 4th year -ESC	
11.04.2022- 28.05.2022	2nd spell for 3rd,4th years	
15.04.2022	Good Friday	
26.04.2022	Industrial visit for 3rd years	
28.04.2022	Industrial visit for 4th years	
30.04.2022- 04.06.2022	2nd mid exam for 3rd,4th years	

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

03.05.2022	Ramzan
06.06.2022- 11.06.2022	Practical and preparation for 3rd,4th years
13.06.2022- 25.06.2022	End exams for 3rd,4th years
09.08.2022	Moharum
15.08.20022	Independence day
19.08.2022	Krishnastami
31.08.2022	Vinayaka chavathi

HOD-CIVIL Head of the Department Classified Department AVANTH (MS1 Concerning AVANTH (MS1 Concerning) Cherukupoliy (M), Chittivalusa (SAO) Bhogapuram (M), Vizianagaram (D)-531162



PRINC!PAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### **Department Academic Calendar**

Date:03.11.2021

Semester-I

Academic Year : 2021-22

Date	Description
15-11-2021	Department Academic Meeting
22-11-2021	Commencement Of Class Work For I- B.TECH
22-11-2021 to 27-11-2021	Induction Classes
25-12-2021	Christmas
29-11-2021	I Unit Of Instructions
13-01-2022 to 15-01-2022	Pongal Holidays
17-01-2022 to 22-01-2022	Mid-I Examinations
24-01-2022	II Unit Of Instructions
26-01-2022	Republic Day
28-01-2022	Department Meeting
1 <sup>st</sup> week of February	Planning to Organize Faculty Development Programme
01-03-2022	Maha Sivarathri
14-03-2022 to 19-03-2022	Mid-Ii Examinations
18-03-2022	Holi
21-03-2022 to 26-03-2022	Preparation And Practicals
28-03-2022 to 09-04-2022	End Examinations
02-04-2022	Ugadi

D HOD-BS&H HOD - BS&H

**PRIPPincipal** AVANTHI INSTITUTE ÚF ENGG. & TECH Cherakapany (V), Chitavalasa (SAO) logy Bhogapuram (M), Avanthi Institute of Engg Avanthi Institute of Engineering and Technology Vizianagaram (Dist.)-531162

Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa 11:--



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### **Department Academic Calendar**

#### Academic Year : 2021-22

Date: 10.03.2022 Semester-II

Date	Description	
07-04-2022	Department academic Meeting	
11-04-2022	Commencement Of Class Work For I- B.Tech	
11-04-2022	I Unit of instructions	
15-04-2022	Good friday	
30-05-2022 to 04-06-2022	Mid-I Examinations	
13-06-2022	Department Meeting	
06-06-2022	II Unit of instructions	
25-07-2022 to 30-07-2022	Mid-II Examinations	
01-08-2022 to 06-08-2022	Preparation and practicals	
15-08-2022	Independence day	
08-08-2022 to 20-08-2022	End examinations	
22-08-2022	Commencement Of Next Year Class Work	
25-08-2022	Department academic Meeting	

Re HOD-BS&H

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162

PRINE FINGE AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Department Academic Calendar

Date: 28.10.2021

Semester-I

Academic Year 2021-22

DATE	Description
26.10.2021	DAC
01.11.2021	Commencement Of 3rd Sem Class Work
08.11.2021	Tally Certificate Program Proposed Date
30.11.2021	Department Meeting
02.12.2021	Guest Lecture For 3 <sup>rd</sup> Sem Students
20-12-2021	1 <sup>st</sup> Mid Exams For 3 <sup>rd</sup> Sem Students
30.12.2021	Department Meeting

buarou riead of the Dapartment

Principal

AVANTH' INS FITULE OF INGG. & TECH Cherukupaliy (III. Near Tagarapuvalasa Bridg Bhogapuram (M), Vizianagaram (D)-53116



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Department Academic Calendar

Date: 22.02.2022

Semester-II

#### Academic Year 2021-22

DATE	Description
03.01.2022	Commencement Of 1 <sup>st</sup> Sem Class Work
07.01.2022	Guest Lecture For 1 <sup>st</sup> Sem Students.
14.02.2022- 19.02.2022	2 <sup>nd</sup> MID FOR MBA 3 <sup>rd</sup> SEM STUDENTS
3 <sup>rd</sup> week of january	Planning To Conduct Certificate Program For I Sem Students
21.02.2022- 26.02.2022	1 <sup>st</sup> MID FOR MBA 1 <sup>st</sup> SEM STUDENTS
21.02.2022- 26.02.2022	PREPARATION AND PRACTICALS FOR MBA 3rd SEM STUDENTS
28.02.2022- 12.03.2022	End Exams For 3 <sup>rd</sup> Sem Students
01.03.2022	Maha Shiva Rathiri
08.03.2022	Dea
14.03.2022	Commencement Of 4 <sup>th</sup> sem Class Work
18.03.2022	Holi
3rdweek of march	Planning To Conduct Certificate Program For IV Sem Students
01.04.2022	Guest Lecture For 4 <sup>th</sup> Sem Students.
02.04.2022	Ugadi
05.04.2022	Dr.B.R.Ambedkar
15.04.2022	Good Friday
16.04.2022	Department Meeting
18.04.2022- 23.04.2022	2 <sup>nd</sup> MID FOR MBA 1 <sup>st</sup> SEM STUDENTS



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

25.04.2022-	PREPARATION AND PRACTICALS FOR MBA 1st SEM STUDENTS	
30.04.2022 02.05.2022-	End Exams For 1 <sup>st</sup> Sem Students	
14.05.2022	End Exams For 1 Sem Students	
02.05.2022- 07.05.2022	1 <sup>st</sup> MID FOR MBA 4 <sup>th</sup> SEM STUDENTS	
03.05.2022	Ramzan	
16.05.2022	Commencement Of 2 <sup>nd</sup> Sem Class Work	
27.06.2022- 02.07.2022	2 <sup>nd</sup> MID FOR MBA 4 <sup>th</sup> SEM STUDENTS	
04.07.2022- 09.07.2022	PREPARATION AND PRACTICALS FOR MBA 1st SEM STUDENTS	
11.07.2022- 23.07.2022	End Exams For 4 <sup>TH</sup> Sem Students	
11.07.2022- 16.07.2022	1 <sup>st</sup> MID FOR MBA 2 <sup>nd</sup> SEM STUDENTS	
28.07.2022	Guest Lecture For 2 <sup>nd</sup> Sem Students.	
09.08.2022	Moharum	
15.08.20022	Independence Day	
19.08.2022	Krishna Astami	
31.08.2022	Vinayaka Chavathi	
12.09.2022- 17.09.2022	2 <sup>nd</sup> MID FOR MBA 2 <sup>nd</sup> SEM STUDENTS	
19.09.2022- 24.09.2022	PREPARATION AND PRACTICALS FOR MBA 2nd SEM STUDENTS	
26.09.2022- 08.10.2022	End Exams For 2 <sup>nd</sup> Sem Students	

unpresent .

Head OPRE Department ster of Business Administration NTHI INSTITUTE OF ENGG. & TE: -ukupally (V), Near Tagarapuvalasa E--apuram (M), Vizianagaram (D)-531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

## ACADEMIC REGULATIONS

## **COURSE STRUCTURE & DETAILED SYLLABUS**

For

# **B.Tech FOUR YEAR DEGREE COURSE** (Applicable for the batches admitted from 2016-17)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA – 533003, ANDHRA PRADESH, INDIA.

#### ACADEMIC REGULATIONS (R16) FOR B. TECH. (REGULAR)

## Applicable for the students of B. Tech. (Regular) from the Academic Year 2016-17 onwards

#### 1. Award of B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he fulfils the following academic regulations:

- 1. A student shall be declared eligible for the award of the B. Tech Degree, if he pursues a course of study in not less than four and not more than eight academic years
- 2. The candidate shall register for 180 credits and secure all the 180 credits.

#### 2. Courses of study

The following courses of study are offered at present as specializations for the B. Tech. Courses with English as medium of Instruction.

S. No	Branch	
01	Civil Engineering	
02	Electrical and Electronics Engineering	
03	Mechanical Engineering	
04	Electronics and Communication Engineering	
05	Computer Science and Engineering	
06	Information Technology	
07	Petro Chemical Engineering	
08	Chemical Engineering	
09	Electronics and Instrumentation Engineering	
10	Aeronautical Engineering	
11	Automobile Engineering	
12	Bio Technology	
13	Electronics and Computer Engineering	
14	Mining Engineering	
15	Petroleum Engineering	
16	Metallurgical Engineering	
17	Agricultural Engineering	

#### 3. Distribution and Weightage of Marks

- (i) The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory subject and 75 marks for practical subject. The project work shall be evaluated for 200 marks.
- (ii) For theory subjects the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End Examinations.
- (iii) For theory subjects, during the semester there shall be 2 tests. The weightage of Internal marks for 30 consists of Descriptive 15, Assignment 05 (Theory, Design, Analysis, Simulation, Algorithms, Drawing, etc. as the case may be and for Physics, Virtual Labs to be considered as Assignments) Objective -10 (Conducted at College level with 20 Multiple choice question with a weightage of ½ Mark each). The objective examination is for 20 minutes duration. The subjective examination is for 90 minutes duration conducted for 15 marks. Each subjective type test question paper shall contain 3 questions and all questions need to be answered. The Objective examination conducted for 10 marks and subjective examination conducted for 15 marks are to be added to the assignment marks of 5 for finalizing internal marks for 30.

Internal Marks can be calculated with 80% weightage for best of the two Mids and 20% weightage for other Mid Exam As the syllabus is framed for 6 units, the 1<sup>st</sup> mid examination (both Objective and Subjective) is conducted in 1-3 units and second test in 4-6 units of each subject in a semester.

- (iv) The end semester examination is conducted covering the topics of all Units for 70 marks. End Exam Paper: Part-A 1st Question is mandatory covering all the syllabus which contains seven 2 marks questions for 14 marks with atleast 2 marks of question for each of the six units and in Part-B 4 Questions out of 6 Questions are to be answered with each carrying 14 marks . Part-A & Part-B put together gives for 70 marks.
- (v) For practical subjects there shall be continuous evaluation during the semester for 25 internal marks and 50 end examination marks. The internal 25 marks shall be awarded as follows: day to day work 10 marks, Record-5 marks and the remaining 10 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the teacher concerned and external examiner.
- (vi) For the subject having design and / or drawing, (such as Engineering Graphics, Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 30 marks for internal evaluation (20 marks for day to day work, and 10 marks for internal tests) and 70 marks for end examination. There shall be two internal tests in a Semester and the Marks for 10 can be calculated with 80% weightage for best of the two tests and 20% weightage for other test and these are to be added to the marks obtained in day to day work.
- (vii) For the seminar, Each student has to be evaluated based on the presentation of any latest topic with report of 10-15 pages and a ppt of min 10 slides. The student shall collect the information on a specialized topic and prepare a technical report, showing his understanding over the topic, and submit to the department, which shall be evaluated by the Departmental committee consisting of Head of the department, seminar supervisor and a senior faculty member. The seminar report shall be evaluated for 50 marks. There shall be no external examination for seminar.

- (viii) Out of a total of 200 marks for the project work, 60 marks shall be for Internal Evaluation and 140 marks for the End Semester Examination. The End Semester Examination (Viva – Voce) shall be conducted by the committee. The committee consists of an external examiner, Head of the Department and Supervisor of the Project. The evaluation of project work shall be conducted at the end of the IV year. The Internal Evaluation shall be on the basis of two seminars given by each student on the topic of his project and evaluated by an internal committee.
- (ix) Laboratory marks and the internal marks awarded by the College are not final. The marks are subject to scrutiny and scaling by the University wherever felt desirable. The internal and laboratory marks awarded by the College will be referred to a Committee. The Committee shall arrive at a scaling factor and the marks will be scaled as per the scaling factor. The recommendations of the Committee are final and binding. The laboratory records and internal test papers shall be preserved in the respective departments as per the University norms and shall be produced to the Committees of the University as and when they ask for.

#### 4. Attendance Requirements

- 1. A student is eligible to write the University examinations if he acquires a minimum of 75% of attendance in aggregate of all the subjects.
- 2. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee
- 3. Shortage of Attendance below 65% in aggregate shall not be condoned.
- 4. A student who is short of attendance in semester may seek re-admission into that semester when offered within 4 weeks from the date of the commencement of class work.
- 5. Students whose shortage of attendance is not condoned in any semester are not eligible to write their end semester examination of that class.
- 6. A stipulated fee shall be payable towards condonation of shortage of attendance.
- 7. A student will be promoted to the next semester if he satisfies the (i)attendance requirement of the present semester and (ii) minimum required credits.
- 8. If any candidate fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.

#### 5. Minimum Academic Requirements

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no.4.

- 5.1 A student is deemed to have satisfied the minimum academic requirements if he has earned the credits allotted to each theory/practical design/drawing subject/project by securing not less than 35% of marks in the end semester exam, and minimum 40% of marks in the sum total of the internal marks and end semester examination marks.
- 5.2 A student shall be promoted from first year to second year if he fulfills the minimum attendance requirement.
- 5.3 A student will be promoted from II year to III year if he fulfills the academic requirement of 40% of the credits up to either II year I semester or II year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in II year II semester.

- 5.4 A student shall be **promoted from III year to IV year** if he fulfils the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.
- 5.5 A student shall register and put up minimum attendance in all 180 credits and earn all 180 credits.

#### 6. Course Pattern

- 1. The entire course of study is for four academic years, all the years are on semester pattern.
- 2. A student eligible to appear for the end semester examination in a subject, but absent from it or has failed in the end semester examination, may write the exam in that subject when conducted next.
- 3. When a student is detained for lack of credits / shortage of attendance, he may be re-admitted into the same semester / year in which he has been detained. However, the academic regulations under which he was first admitted shall continues to be applicable to him.

#### 7. CGPA

Marks Range Theory (Max – 100)	Marks Range Lab (Max – 75)	Letter Grade	Level	Grade Point
$\geq 90$	$\geq 67$	0	Outstanding	10
≥80 to <90	≥60 to <67	S	Excellent	9
$\geq$ 70 to <80	$\geq$ 52 to <60	А	Very Good	8
$\geq 60$ to <70	≥45 to <52	В	Good	7
$\geq$ 50 to <60	≥37 to <45	С	Fair	6
≥40 to <50	≥30 to <37	D	Satisfactory	5
<40	<30	F	Fail	0
			Absent	0

#### **Computation of SGPA**

The following procedure is to be adopted to compute the Semester Grade Point Averagae. (SGPA) and Cumulative Grade Point Average (CGPA):

The **SGPA** is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e

#### SGPA (Si) = $\sum (Ci X Gi) / \sum Ci$

Where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.

#### **Computation of CGPA**

• The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semester of a programme, i.e.

 $CGPA = \sum (Ci X Si) / \sum Ci$ 

Where Si is the SGPA of the i<sup>th</sup> semester and Ci is the total number of credits in that semester.

- The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.
- Equivalent Percentage =  $(CGPA 0.75) \times 10$

#### 8. Award of Class

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured	
First Class with Distinction	$\geq$ 7.75 with no subject failures	From the
First Class	$\geq$ 6.75 with subject failures	CGPA secured from
Second Class	$\geq$ 5.75 to < 6.75	180 Credits.
Pass Class	$\geq$ 4.75 to < 5.75	

#### 9. Minimum Instruction Days

The minimum instruction days for each semester shall be 90 working days.

- 10. There shall be no branch transfers after the completion of the admission process.
- 11. There shall be no transfer from one college/stream to another within the Constituent Colleges and Units of Jawaharlal Nehru Technological University Kakinada.

#### 12. Withholding of Results

If the student has not paid the dues, if any, to the university or if any case of indiscipline is pending against him, the result of the student will be withheld. His degree will be withheld in such cases.

#### 13. Transitory Regulations

- 1. Discontinued or detained candidates are eligible for readmission as and when next offered.
- 2. The readmitted students will be governed by the regulations under which the candidate has been admitted.
- 3. (a) In case of transferred students from other Universities, the credits shall be transferred to JNTUK as per the academic regulations and course structure of the JNTUK.

(b) The students seeking transfer to colleges affiliated to JNTUK from various other Universities / Institutions have to obtain the credits of any equivalent subjects as prescribed by JNTUK. In addition, the transferred candidates have to pass the failed subjects at the earlier institute with already obtained sessional marks to be conducted by JNTUK.

#### 14. General

- 1. Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 2. The academic regulation should be read as a whole for the purpose of any interpretation.
- 3. In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- 4. The University may change or amend the academic regulations or syllability any time and the changes or amendments made shall be applicable to all the students with effect from the dates notified by the University.

\*\*\*

#### ACADEMIC REGULATIONS (R13) FOR B. TECH. (LATERAL ENTRY SCHEME)

Applicable for the students admitted into II year B. Tech. from the Academic Year 2017-18 onwards

#### 1 Award of B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he fulfils the following academic regulations:

- 1.1 A student shall be declared eligible for the award of the B. Tech Degree, if he pursues a course of study in not less than three academic years and not more than six academic years.
- 1.2 The candidate shall register for 132 credits and secure all the 132 credits.
- 2. The attendance regulations of B. Tech. (Regular) shall be applicable to B.Tech.

#### 3. **Promotion Rule**

A student shall be promoted from second year to third year if he fulfills the minimum attendance requirement.

A student shall be promoted from III year to IV year if he fulfils the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.

#### 4. <u>Award of Class</u>

After a student has satisfied the requirement prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured	
First Class with Distinction	$\geq$ 7.75 with no subject failures	From the CGPA
First Class	$\geq$ 6.75 with subject failures	secured from 132 Credits
Second Class	$\geq$ 5.75 to < 6.75	from II Year to IV Year
Pass Class	$\geq$ 4.75 to < 5.75	

The marks obtained in the internal evaluation and the end semester examination shall be shown separately in the marks memorandum.

5. All the other regulations as applicable to **B. Tech. 4-year degree course** (**Regular**) will hold good for **B. Tech.** (Lateral Entry Scheme).

### MALPRACTICES RULES

#### DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

	Nature of Malpractices/Improper	Punishment
	conduct If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the University.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the

	examination. Uses objectionable, abusive or offensive	remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. Cancellation of the performance in that subject.
5.	language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancentation of the performance in that subject.
6.	Refuses to obey the orders of the Chief Superintendent/Assistant – Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.

8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment.	

#### Malpractices identified by squad or special invigilators

- 1. Punishments to the candidates as per the above guidelines.
- 2. Punishment for institutions : (if the squad reports that the college is also involved in encouraging malpractices)
  - (i) A show cause notice shall be issued to the college.
  - (ii) Impose a suitable fine on the college.
  - (iii) Shifting the examination centre from the college to another college for a specific period of not less than one year.

\* \* \* \* \*

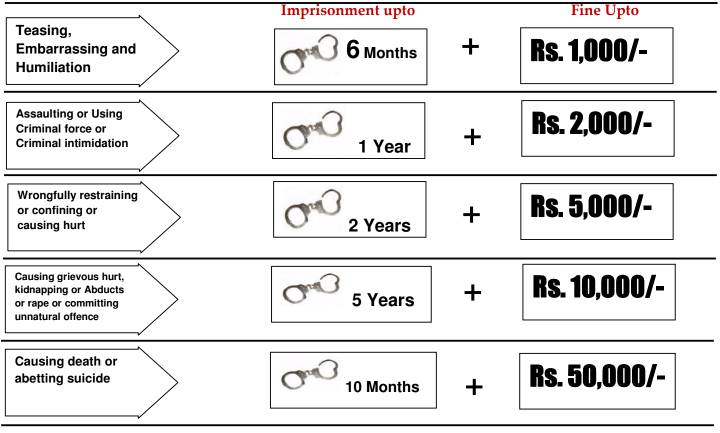




# **Racial Solution** Prohibition of ragging in educational institutions Act 26 of 1997

### **Salient Features**

- Ragging within or outside any educational institution is prohibited.
- Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student



In Case of Emergency CALL TOLL FREE NO. : 1800 - 425 - 1288

LET US MAKE JNTUK A RAGGING FREE UNIVERSITY

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA



- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.
- 3. Ragging invokes suspension and dismissal from the College.
- 4. Outsiders are prohibited from entering the College and Hostel without permission.
- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.



Jawaharlal Nehru Technological University Kakinada For Constituent Colleges and Affiliated Colleges of JNTUK

In Case of Emergency CALL TOLL FREE NO. : 1800 - 425 - 1288

LET US MAKE JNTUK A RAGGING FREE UNIVERSITY



JNTUK-University College of Engineering Vizianagaram

# ACADEMIC REGULATIONS (R19)

For

**B.Tech. Four Year Degree Programme** 

(Applicable for the batches admitted from the A.Y. 2019-20)

UNIVERSITY COLLEGE OF ENGINEERING VIZIANAGARAM JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA VIZIANAGARAM – 535003, ANDHRA PRADESH, INDIA.

#### ACADEMIC REGULATIONS (R19) FOR B. TECH. (REGULAR)

#### Applicable for the students of B. Tech. (Regular) from the Academic Year 2019-20 onwards

#### 1. Award of B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he fulfils the following academic regulations:

- 1. A student shall be declared eligible for the award of the B. Tech Degree, if he pursues a course of study in not less than four and not more than eight academic years.
- 2. The candidate shall register for 160 credits and secure all the 160 credits.

#### 2. Courses of study

The following courses of study are offered at present as specializations for the B. Tech. Courses:

S. No	Branch	
01	Civil Engineering	
02	Electrical and Electronics Engineering	
03	Mechanical Engineering	
04	Electronics and Communication Engineering	
05	Computer Science and Engineering	
06	Information Technology	
07	Metallurgical Engineering	

#### 3. Distribution and Weightage of Marks

- (i) The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory subject and 75 marks for practical subject. The project work shall be evaluated for 200 marks.
- (ii) For theory subjects the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End Examinations.
- (iii) For theory subjects, during a semester, there shall be two mid-term examinations. Each mid-term examination consists of one objective paper, one descriptive paper and one assignment. Total duration of mid-term exam is 1 hour 50 minutes (20 minutes for objective and 90 minutes for descriptive paper). The objective paper shall contain 20 multiple choice questions, for a total of 10 marks. The descriptive paper shall contain 3 questions for 15 marks; the student has to answer all questions. While the first mid-term examination shall be conducted on 50% of the syllabus, the second mid-term examination shall be conducted on the remaining 50% of the syllabus. Five

marks are allocated for assignments (as specified by the subject teacher concerned). The first assignment should be submitted before the conduct of the first mid-term examination, and the second assignment should be submitted before the conduct of the second mid-term examination. The total marks secured by the student in each mid-term examination are evaluated for 30 marks.

(iv) Internal Marks can be calculated with 80% weightage for better of the two Mids and 20% weightage for other Mid Exam. As the syllabus is framed for 5 units, the 1st mid examination (Objective, Subjective and assignment) is conducted in 1, 2 & Half of -3 units and second test in remaining half of 3 unit,4&5 units of each subject in a semester.

#### Final internal Marks = (Best Mid marks x 0.8 + other Mid marks x 0.2)

- (v) The semester end examinations will be conducted for 70 marks consists of FIVE questions carrying 14 marks each. Each of these questions is from one unit and may contain sub-questions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions.
- (vi) For practical subjects there shall be continuous evaluation during the semester for 25 internal marks and 50 end examination marks. The internal 25 marks shall be awarded as follows: day to day work and record-15 marks and the remaining 10 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the teacher concerned and external examiner as follows:

	Procedure	Experimentation	Result	Viva-voce	Total
Marks	15	15	10	10	50

- (vii) For the subject having design and / or drawing, (such as Engineering Graphics, Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 30 marks for internal evaluation (20 marks for day-to-day work, and 10 marks for internal tests) and 70 marks for end examination. There shall be two internal tests in a Semester and the Marks for 10 can be calculated with 80% weightage for best of the two tests and 20% weightage for other test and these are to be added to the marks obtained in day to day work.
- (viii) For the seminar, each student has to be evaluated based on the presentation of any latest topic with report of 10-15 pages and a presentation (viz., ppt or any of min 10 slides). The student shall collect the information on a specialized topic and prepare a technical report, showing his understanding over the topic, and submit to the department, which shall be evaluated by the Departmental committee consisting of Head of the department, seminar supervisor and a senior faculty member. *The seminar report shall be evaluated for 50 marks. There shall be no external examination for seminar*.
- (ix) Audit Course/Non-Credit Course (AC/NC): There shall be AC/NC courses with zero credits. There shall be no external examination. However, attendance in the audit course shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 40% or more in the internal/mid examinations. In case, the student fails, a reexamination shall be conducted for failed candidates every six months/semester at a mutually convenient date of college/student satisfying the conditions mentioned in item 1 & 2 of the regulations.

- (x) Mandatory Course (MC): There shall be MC with zero credits. There shall be no external examination. However, attendance in the mandatory course of minimum attendance (75%) in that particular subject.
- (xi) Engineering Exploration Project: Engineering Exploration Project is offered to the First year students of all engineering disciplines. The motivation of including this in the curriculum is to make the students practice creative problem solving method - Design Thinking which fosters collaboration and solve problems in human-centered ways. It enables the students to exercise and identify design opportunities through various phases with the help of hands-on activities. Obtaining a best solution for an identified problem involves a non-linear, iterative process which seeks to understand users, challenge assumptions, redefine problems and create innovative solutions to prototype and test. The students are encouraged to explore real-world problems and expected to take charge of their own learning, work together in teams towards the problem.

The evaluation of the Engineering Exploration Project involves in writing their observations in Activity Cards at the end of each task given in syllabus and submitting a final report along with working prototype.

It shall be evaluated for 50 marks as an external. The committee consists of an external examiner, Head of the Department and a supervisor/ mentor. There shall be no internal marks.

- (xii) **Socially Relevant Project**: The students are encouraged to explore socially relevant problems in and around, and expected take charge of their own learning, work together in teams towards the problem. The evaluation of socially relevant project involves submitting a survey report about the problem along with suitable working prototype for the solution. It shall be evaluated for 50 marks as an external. The committee consists of an external examiner, Head of the Department and a supervisor/ mentor. There shall be no internal marks.
- (xiii) **Procedure for Conduct and Evaluation of MOOC**: There shall be a Discipline Centric Elective Course through Massive Open Online Course (MOOC) as Program Elective course. The student shall register for the course (Minimum of 12 weeks) offered by SWAYAM/NPTEL/JNTUK MOOCS through online with the approval of Head of the Department.

The Head of the Department shall appoint one mentor for each of the MOOC subjects offered. The student needs to register the course in the SWAYAM/NPTEL portal in the previous semester. During the course, the mentor monitors the student's assignment submission given by SWAYAM/NPTEL at the end of every week. The student needs to submit all the assignments given and needs to take final exam at the proctor center. The student needs to earn a certificate by passing the exam. The student will be awarded the credits given in curriculum only by submission of the certificate.

For JNTUK MOOCS course, the mentor appointed shall conduct the mid semester examinations as per 3(iii). Further, the University shall conduct the external examination for the MOOC subject in line with other regular subjects based on the syllabi of the respective subject provided in the curriculum. A MOOC course may be studied either in online or in conventional manner.

In case if the student does not pass in SWAYAM/NPTEL, the alternative subject maybe taken from JNTUK MOOCS and has to pass the course as per 3(iii) Open Electives are evaluated as per 3(iii)

- (xiv) Induction program is mandatory for all first year UG students and shall be conducted as per Semester -0 course structure.
- (xv) Mini Project/Internship guidelines: There shall be an Industrial Oriented Mini Project/Summer Internship, in collaboration with an industry of their specialization. Students will register for this immediately after III year II semester examinations and pursue it during summer vacation. Industrial Oriented Mini Project/Summer Internship shall be submitted in a technical report form and presented before the committee in IV year I semester. It shall be evaluated for 50 external marks. The committee consists of an external examiner, Head of the Department, supervisor of the Industrial Oriented mini project/Summer Internship and a senior faculty member of the department. There shall be no internal marks for Industrial Oriented Mini Project/Summer Internship.
- (xvi) UG project work shall be carried out in two stages: Project Stage I during IV Year I Semester, Project Stage – II during IV Year II Semester. Each stage will be evaluated for 100 marks. Student has to submit project work report at the end of each semester. First report includes project work carried out in IV Year I semester and second report includes project work carried out in IV Year I & II Semesters. External evaluation for both project stages shall be completed before the commencement of end Theory examinations.
- (xvii) Out of a total of 200 marks for the project work, 60 marks shall be for Internal Evaluation and 140 marks for the End Semester Examination. The End Semester Examination (Viva-Voce) shall be conducted by the committee. *The committee consists of an external examiner, Head of the Department and Supervisor of the Project.* The evaluation of project work shall be conducted at the end of the IV year. *The Internal Evaluation shall be on the basis of two seminars given by each student on the topic of his project and evaluated by an internal committee.*

#### 4. Attendance Requirements

- 1. A student is eligible to write the External examinations if he acquires a minimum of 75% of attendance in aggregate of all the subjects.
- 2. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.
- 3. Shortage of Attendance below 65% in aggregate shall not be condoned.
- 4. A student who is short of attendance in semester may seek re-admission into that semester when offered within 4 weeks from the date of the commencement of class work.
- 5. Students whose shortage of attendance is not condoned in any semester are not eligible to write their end semester examination of that class.
- 6. A stipulated fee shall be payable towards condonation of shortage of attendance.
- 7. A student will be promoted to the next semester if he satisfies the (i) attendance requirement of the present semester and (ii) minimum required credits.
- 8. If any candidate fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.

#### 5. Minimum Academic Requirements

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no.4:

- 5.1 A student is deemed to have satisfied the minimum academic requirements if he has earned the credits allotted to each theory/practical design/drawing subject/project and secures not less than 35% of marks in the end semester exam, and minimum 40% of marks in the sum total of the internal marks and end semester examination marks.
- 5.2 A student shall be promoted from first year to second year if he fulfills the minimum attendance requirement.
- 5.3 A student will be promoted from II year to III year if he fulfills the academic requirement of 40% of the credits up to either II year I semester from all the examinations.
- 5.4 A student shall be promoted from III year to IV year if he fulfils the academic requirements of 40% of the credits up to either III year I semester from all the examinations.
- 5.5 A student shall register and put up minimum attendance in all 160 credits and earn all 160 credits.

#### 6. Course Pattern

- 1. The entire course of study is for four academic years; all the years are on semester pattern.
- 2. A student eligible to appear for the end semester examination in a subject, but absent from it or has failed in the end semester examination, may write the exam in that subject when conducted next.
- 3. When a student is detained for lack of credits / shortage of attendance, he may be readmitted into the same semester / year in which he has been detained. However, the academic regulations under which he was first admitted shall continue to be applicable to him.

Marks Range Theory (Max – 100)	Marks Range Lab (Max – 50)	Letter Grade	Level (G)	Grade Point
$\geq 90$	≥ 45	>90	Outstanding (O)	10
≥80 to <90	≥40 to <45	90-80	Excellent (S)	9
$\geq$ 70 to <80	$\geq$ 35 to <40	80-70	Very Good (A)	8
$\geq 60$ to $< 70$	$\geq$ 30 to <35	70-60	Good (B)	7
$\geq$ 50 to <60	$\geq$ 25 to <30	60-50	Fair (C)	6
$\geq$ 40 to <50	≥20 to <25	50-40	Satisfactory (D)	5
<40	<20	<40	Fail (F)	0
			Absent	0

#### 6. <u>GRADING SYSTEM</u>

The following procedure is to be adopted to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

#### **Computation of SGPA**

The **SGPA** is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e

**SGPA** (S<sub>i</sub>) = 
$$\sum (C_i X G_i) / \sum C_i$$

Where  $C_i$  is the number of credits of the ith course and  $G_i$  is the grade point scored by the student in the *i*<sup>th</sup> course.

#### **Computation of CGPA**

The **CGPA** is also calculated in the same manner taking into account all the courses undergone by a student over all the semester of a programme, i.e.

 $\mathbf{CGPA} = \sum (\mathbf{C}_i \mathbf{X} \mathbf{S}_i) / \sum \mathbf{C}_i$ 

Where  $S_i$  is the SGPA of the i<sup>th</sup> semester and Ci is the total number of credits in that semester. The SGPA and CGPA shall be rounded off to TWO decimal points and reported in the transcripts.

#### 7. Award of Class

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he/she shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured		
First Class with Distinction	$\geq$ 7.75 without supple history	From the	
First Class	$\geq$ 6.75 with supple history	CGPA secured from 160 Credits.	
Second Class	$\geq$ 5.75 to < 6.75		
Pass Class	$\geq$ 4.75 to < 5.75		

- **8.** Minimum Instruction Days: The minimum instruction days for each semester shall be 90 working days.
- 10. There shall be no branch transfers after the completion of the admission process.
- 11. There shall be no transfer from one college/stream to another within the Constituent Colleges and Units of Jawaharlal Nehru Technological University Kakinada.

#### 12. WITHHOLDING OF RESULTS

If the student has not paid the dues, if any, to the university or if any case of indiscipline is pending against him, the result of the student will be withheld. His degree will be withheld in such cases.

#### 13. TRANSITORY REGULATIONS

- 1. Discontinued or detained candidates are eligible for readmission as and when next offered.
- 2. The readmitted students will be governed by the regulations under which the candidate has been admitted.

#### 14. General

- 1. Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 2. The academic regulation should be read as a whole for the purpose of any interpretation.
- 3. In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- 4. The University may change or amend the academic regulations or syllabi at any time and the changes or amendments made shall be applicable to all the students with effect from the dates notified by the University.

# ACADEMIC REGULATIONS (R19) FOR B. TECH. (LATERAL ENTRY SCHEME)

Applicable for the students admitted into II year B. Tech. from the Academic Year 2020-21 onwards

# 1. Award of B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he fulfils the following academic regulations:

- 1.1 A student shall be declared eligible for the award of the B. Tech Degree, if he pursues a course of study in not less than three academic years and not more than six academic years.
- 1.2 The candidate shall register for <u>120 CREDITS</u> credits and secure all the credits.
- 2. The attendance regulations of B. Tech. (Regular) shall be applicable to B.Tech. (Lateral Entry Scheme).

# 3. **Promotion Rule**

A student shall be promoted from second year to third year if he fulfills the minimum attendance requirement.

A student shall be promoted from III year to IV year if he fulfils the academic requirements of 50% of the credits up to III year I semester from all the examinations.

### 4. Award of Class

After a student has satisfied the requirement prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured	
First Class with Distinction	$\geq$ 7.75 with no failures	From the CGPA secured
First Class	$\geq$ 6.75 to <7.75	from 120 Credits from II
Second Class	$\geq$ 5.75 to < 6.75	Year to IV Year
Pass Class	$\geq$ 4.75 to < 5.75	

The marks obtained in the internal evaluation and the end semester examination shall be shown separately in the marks memorandum.

5. All the other regulations as applicable to **B. Tech. 4-year degree course (Regular)** will hold good for **B. Tech. (Lateral Entry Scheme)**.

# MALPRACTICES RULES

-	DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS					
	Nature of Malpractices/Improper conduct	Punishment				
1. (a)	<i>If the candidate:</i> Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.				
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.				
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year.				
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all External examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.				
4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all External examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.				
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.				
6.	Refuses to obey the orders of the Chief Superintendent/Assistant – Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.				

7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all External examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment.	

\* \* \* \* \*





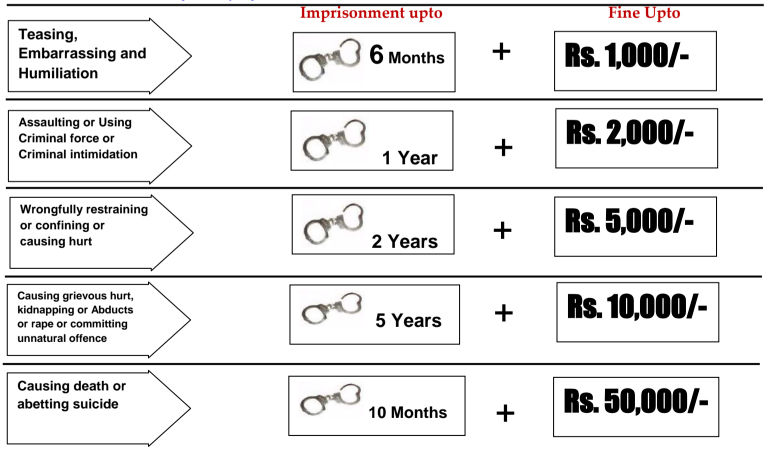
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India) For Constituent Colleges and Affiliated Colleges of JNTUK



# Salient Features

Ragging within or outside any educational institution is prohibited.

Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student



In Case of Emergency CALL TOLL FREE NO. : 1800 - 425 - 1288



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India) For Constituent Colleges and Affiliated Colleges of JNTUK





- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.

3. Ragging invokes suspension and dismissal from the College.

4. Outsiders are prohibited from entering the College and Hostel without permission.

- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.



Jawaharlal Nehru Technological University Kakinada For Constituent Colleges and Affiliated Colleges of JNTUK

In Case of Emergency CALL TOLL FREE NO. : 1800 - 425 - 1288

LET US MAKE JNTUK A RAGGING FREE UNIVERSITY

# ACADEMIC REGULATIONS (R20)

# **COURSE STRUCTURE & DETAILED SYLLABUS**

For

# **B. Tech FOUR YEAR DEGREE COURSE**

(Applicable for the batches admitted from 2020-21)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA – 533003, ANDHRA PRADESH, INDIA

### ACADEMIC REGULATIONS (R20) FOR B. TECH. (REGULAR)

#### Applicable for students of B. Tech. (Regular) from Academic Year 2020-21 onwards

Jawaharlal Nehru Technological University Kakinada (JNTUK) 2020 Regulations (R20 Regulations) applicable to all affiliated colleges are given hereunder. These regulations govern the B. Tech programmes offered by all affiliated colleges with effect from the students admitted to the programmes in academic year 2020-21.

#### 1. Courses of study:

The following courses of study are offered at present as specializations for the B. Tech. Courses in the jurisdiction of all affiliated colleges of JNTUK.

S. No	Branch	Short Name	Code
1	Civil Engineering	CE	01
2	Electrical & Electronics Engineering	EEE	02
3	Mechanical Engineering	ME	03
4	Electronics and Communication Engineering	ECE	04
5	Computer Science Engineering	CSE	05
6	Computer Science & Technology	CST	06
7	Electronics and Instrumentation Engineering	EIE	10
8	Information Technology	IT	12
9	Automobile Engineering	AME	24
10	Mining Engineering	MM	26
11	Petroleum Engineering	PE	27
12	Agriculture Engineering	AGE	35
13	Artificial Intelligence and Machine Learning	AIML	42
14	Artificial Intelligence	AI	43
15	Data Science	DS	44
16	Artificial Intelligence and Data Science	AIDS	45
17	Cyber Security	CS	46
18	Internet of things and Cyber security including Block chain Technology	IOTCSBT	47
19	Computer Science and Business System	CSBS	48
20	Internet of Things	IOT	49
21	Electronics & Communication Technology	ECT	50
22	Food Engineering	FE	51

- **2. Medium of Instruction:** The medium of instruction of the entire B. Tech undergraduate programme in Engineering & Technology (including examinations and project reports) will be in **English** only.
- **3.** Admissions: Admission to the B. Tech Programme shall be made subject to the eligibility, qualifications and specialization prescribed by the A.P. State Government/University from time to time. Admissions shall be made either on the basis of the merit rank obtained by the student in the common entrance examination conducted by the A.P. Government/University or on the basis of any other order of merit approved by the A.P. Government/University, subject to reservations as prescribed by the Government/University from time to time.

#### 4. Programme Pattern:

- a) Total duration of the of B. Tech (Regular) Programme is four academic years
- b) Each Academic year of study is divided in to two semesters.
- c) Minimum number of instruction days in each semester is 90.
- d) Grade points, based on percentage of marks awarded for each course will form the basis for calculation of SGPA (Semester Grade Point Average) and CGPA (Cumulative Grade Point Average).
- e) The total credits for the Programme are 160.
- f) A three-week induction program is mandatory for all first year UG students and shall be conducted as per AICTE/UGC/APSCHE guidelines.
- g) Student is introduced to "Choice Based Credit System (CBCS)".
- A pool of interdisciplinary and job-oriented mandatory skill courses which are relevant to the industry are integrated into the curriculum of concerned branch of engineering (total five skill courses: two basic level skill courses, one on soft skills and other two on advanced level skill courses)
- i) A student has to register for all courses in a semester.
- j) All the registered credits will be considered for the calculation of final CGPA.
- k) Each semester has 'Continuous Internal Evaluation (CIE)' and 'Semester End Examination (SEE)'. Choice Based Credit System (CBCS) and Credit Based Semester System (CBSS) as indicated by UGC and course structure as suggested by AICTE are followed.
- 1) A 10 months industry/field mandatory internship, both industry and social, during the summer vacation and also in the final semester to acquire the skills required for job and make engineering graduates to connect with the needs of the industry and society at large.
- m) All students shall be mandatorily registered for NCC/NSS activities.
- n) Each college shall assign a faculty advisor/mentor after admission to each student or group of students from same department to provide guidance in courses registration/career growth/placements/opportunities for higher studies/GATE/other competitive exams etc.
- **5. Subject/Course Classification:** All subjects/courses offered for the undergraduate programme in E & T (B. Tech degree programmes) are broadly classified as follows.

S.No	Category	Code	APSCHE breakup of Credits	AICTE Credits of breakup
1 Humanities and social science including Management courses		HSMC	10.5	12
2	Basic Science courses	BSC	21	25
3	Engineering courses science	ESC	24	24
4	Professional core Courses	PCC	51	48
5	Open Elective Courses	OEC	12	18
6	Professional Courses Elective	PEC	15	18
7	Internship, seminar, project work	PROJ	16.5	15
8	Skill Oriented Courses	SC	10	-
9	Laboratory Courses	LC	-	-
10	Mandatory courses	MC	Non-credit	Non-credit
	Total Credits		160	160

#### 6. Registration for Courses:

- i) The college shall invite registration forms from the students at the beginning of the semester for the registration for courses each semester. The registration process shall be closed within one week. If any student wishes to withdraw the registration, he/she shall submit a letter to the principal through the class teacher/instructor and HOD. The principal shall communicate the registration and withdraw details courses of each student in a consolidated form to the college examination section and University without fail.
- ii) There are four open electives in each branch. All Open Electives are offered to students of all branches in general. A student shall choose an open elective, by consulting the HOD/advisor, from the list in such a manner that he/she has not studied the same course in any form during the Programme.
- iii) A student shall be permitted to pursue up to a maximum of two elective courses under MOOCs during the programme. Students are advised to register for only for minimum 12 weeks in duration MOOCs courses. Student has to pursue and acquire a certificate for a MOOC course only from the SWAY/NPTE through online with the approval of Head of the Department in order to earn the 3 credits. The Head of the department shall notify the list of such courses at the beginning of the semester. The details of the MOOCs courses registered by the students shall be submitted to the University examination center as well as college examination center. The Head of the Department shall appoint a mentor for each of the MOOC subjects registered by the students to monitor the student's assignment submissions given by SWAYAM/NPTEL. The student needs to submit all the assignments given and needs to take final exam at the proctor center. The student needs to earn a certificate by passing the exam. The student will be awarded the credits given in curriculum only by submission of the certificate. In case if student does not pass subjects registered through SWAYAM/NPTEL, the same or alternative equivalent subject may be registered again through SWAYAM/NPTEL in the next semester with the recommendation of HOD and shall be passed.
- iv) Two summer internships each with a minimum of six weeks duration shall be mandatorily done/completed respectively at the end of second and third years (during summer vacations). The internship can be done by the students at local industries, Govt. Organizations, construction agencies, Industries, Hydel and thermal power projects and also in software MNCs. After completing the summer internship, the students shall register in the immediate respective odd semester and it will be evaluated at the end of the semester as per norms of the university. The student has to produce the summer internship satisfactory report and certificate taken from the organization to be considered for evaluation. The College shall facilitate and monitor the student internship programs. Completion of internships is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such cases, the student shall repeat and complete the internship.
- v) In the final semester, the student should mandatorily register and undergo internship and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship. The project report shall be evaluated with an external examiner.
- vi) Curricular Framework for Skill oriented courses
  - a) There are five (05) skill-oriented courses shall be offered during III to VII semesters and students must register and pass the courses successfully.
  - b) For skill oriented/skill advanced course, one theory and 2 practical hours (1-0-2) or two theory hours (2-0-0) may be allotted as per the decision of concerned BOS.
  - c) Out of the five skill courses; (i) two shall be skill-oriented courses from the same domain and shall be completed in second year (ii) Of the remaining 3 skill courses, one shall be necessarily be a soft skill course and the remaining 2 shall be skill-advanced courses either from the same domain or job-oriented skill courses, which can be of inter disciplinary nature.
  - d) Students may register the interdisciplinary job-oriented skill courses based on the prerequisites and eligibility in consultation with HOD of the college.

- e) The student shall be given an option to choose either the skill courses being offered by the college or to choose a certificate course being offered by industries/Professional bodies/APSSDC or any other accredited bodies. However, the department has to assign mentors in the college to monitor the performance of the students.
- f) If a student chooses to take a Certificate Course offered by industries/Professional bodies/APSSDC or any other accredited bodies, in lieu of the skill advanced course offered by the Department, then the department shall mark overall attendance of the student for the remaining courses in that semester excluding the skill course in all the calculations of mandatory attendance requirements upon producing a valid certificate. However, the student is deemed to have fulfilled the attendance requirement of the course, if the external agency issues a certificate with satisfactory condition. If the certificate issued by external agency is marked with unsatisfactory condition, then the student shall repeat the course either in the college or at external agency. The credits will be awarded to the student upon producing the successful Course Completion Certificate from the agency/professional bodies and after passing in the viva-voce examination conducted at college as per university norms at the end of the semester.
- 7. (a) Award of B. Tech. Degree: A student will be declared eligible for the award of B. Tech. Degree if he fulfills the following academic regulations:
  - i) A student shall be declared eligible for award of the B. Tech Degree, if he pursues a course of study in not less than four and not more than eight academic years.
  - ii) After eight academic years from the year of their admission, he/she shall **forfeit** their seat in B. Tech course and their admission stands cancelled.
  - iii) The student shall register for 160 credits and must secure all the 160 credits.
  - iv) All students shall register for NCC/NSS activities and will be required to participate in an activity specified by NSS officer during second and third semesters. Grade shall be awarded as Satisfactory or Unsatisfactory in the mark sheet on the basis of participation, attendance, performance and behavior. If a student gets an unsatisfactory Grade, he/she shall repeat the above activity in the subsequent years, in order to complete the degree requirements.
  - v) Courses like Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge etc., shall be included in the curriculum as non-credit mandatory courses. Environmental Sciences is to be offered compulsorily as mandatory course for all branches. A student has to secure 40% of the marks allotted in the internal evaluation for passing the course. No marks or letter grade shall be allotted for all mandatory non-credit courses.
  - vi) Credit Definition:

1 Hour Lecture (L) per week	1 Credit
1 Hour Tutorial (T) per week	1 Credit
1 Hour Practical (P) per week	0.5 Credit
2 Hours Practical (Lab) per week	1 Credit

(b) Award of B. Tech. (Honor)/B. Tech. (Minor): B. Tech. with Honors or a B. Tech. with a Minor will be awarded if the student earns 20 additional credits are acquired as per the regulations/guidelines. The regulations/guidelines are separately provided. Registering for Honors/Minor is optional.

#### 8. Attendance Requirements

- a) A student is eligible to write the University examinations if he acquires a minimum of 40% in each subject and 75% of attendance in aggregate of all the subjects.
- b) Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) may be granted by the College Academic Committee. However, this condonation concession is applicable only to any two semesters during the entire programme.
- c) Shortage of Attendance below 65% in aggregate shall not be condoned.
- d) A student who is short of attendance in a semester may seek re-admission into that semester when offered within 4 weeks from the date of commencement of class work.
- e) Students whose shortage of attendance is not condoned in any semester are not eligible to write their end semester examination of that class.

- f) A stipulated fee of Rs. 500/- in the concerned semester shall be payable towards condonation of shortage of attendance. Students availing condonation on medical ground shall produce a medical certificate issued by the competitive authority.
- g) A student will be promoted to the next semester if he satisfies the (i) attendance requirement of the present semester and (ii) minimum required credits.
- h) If any candidate fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- i) For induction programme attendance shall be maintained as per AICTE norms.
- j) For non-credit mandatory courses the students shall maintain the attendance similar to credit courses

#### 9. Evaluation-Distribution and Weightage of marks

- (i) Paper setting and evaluation of the answer scripts shall be done as per the procedures laid down by the University Examination section from time to time.
- (ii) For non-credit mandatory courses, like Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge, the student has to secure 40% of the marks allotted in the internal evaluation for passing the course. No marks or letter grade shall be allotted for all mandatory non-credit courses.
- (iii) A student is deemed to have satisfied the minimum academic requirements if he has earned the credits allotted to each theory/practical design/drawing subject/ project etc by securing not less than 35% of marks in the end semester exam and minimum 40% of marks in the sum total of the internal marks and end semester examination marks together.
- (iv) Distribution and Weightage of marks:

The assessment of the student's performance in each course will be based on Continuous Internal Evaluation (CIE) and Semester-End Examination (SEE). The performance of a student in each semester shall be evaluated subject—wise with a maximum of 100 marks for theory subject and 50 marks for practical subject. For theory subjects the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End Examinations.

S. No	Components	Internal	External	Total
1	Theory	30	70	100
2	Engineering Graphics/Design/Drawing	30	70	100
3	Practical	15	35	50
	Mini Project/Internship/Industrial Training/ Skill Development programmes/Research Project	-	50	50
5	Project Work	60	140	200

#### (v) Continuous Internal Theory Evaluation:

- (a) For theory subjects, during a semester, there shall be two mid-term examinations. Each mid-term examination consists of (i) one online objective examination (ii) one descriptive examination and (iii) one assignment. The online examination (objective) shall be 10 marks and descriptive examination shall be for 15 marks with a total duration of 1 hour 50 minutes (20 minutes for objective and 90 minutes for descriptive paper).
- (b) The first online examination (objective) is set with 20 multiple choice questions for 10 marks (20 questions x ½ marks) from first two and half units (50% of the syllabus) and it is conducted by University Examination Section. The descriptive examination is set with 3 full questions for 5 marks each from first two and half units (50% of the syllabus), the student has to answer all questions. In the similar lines, the second online and descriptive examinations shall be conducted on the rest of the syllabus.
- (c) The assignment is given by the concerned class teacher for five marks from first two and half units (50% of the syllabus). The second assignment shall be given from rest of the syllabus. The first assignment should be submitted before the conduct of the first mid-term examination, and the second assignment should be submitted before the conduct of the second mid-term examination.
- (d) The total marks secured by the student in each mid-term examination are evaluated for 30 marks. The first mid marks (Mid-1) consisting of marks of online objective examination, descriptive

examination and assignment shall be submitted to the University examination section within one week after completion of first mid examination.

- (e) The mid marks submitted to the University examination section shall be displayed in the concerned college notice boards for the benefit of the students.
- (f) If any discrepancy found in the submitted Mid-1 marks, it shall be brought to the notice of university examination section within one week from the submission.
- (g) Second mid marks (Mid-2) consisting of marks of online objective examination, descriptive examination and assignment shall also be submitted to University examination section within one week after completion of second mid examination and it shall be displayed in the notice boards. If any discrepancy found in the submitted mid-2 marks, it shall be brought to the notice of university examination section within one week from the submission.
- (h) Internal marks can be calculated with 80% weightage for better of the two mids and 20% Weightage for another mid exam.

Example:

Mid-1 marks = Marks secured in (online examination-1+descriptive examination-1 +one assignment-1) Mid-2 marks = Marks secured in (online examination 2+descriptive examination 2

**Mid-2 marks** = Marks secured in (online examination-2+descriptive examination-2+one assignment-2)

Final internal Marks = (Best of (Mid-1/Mid-2) marks x 0.8 + Least of (Mid-1/Mid-2) marks x 0.2)

(i) With the above criteria, university examination section will send mid marks of all subjects in consolidated form to all the concerned colleges and same shall be displayed in the concerned college notice boards. If any discrepancy found, it shall be brought to the notice of university examination section through proper channel within one week with all proofs. Discrepancies brought after the given deadline will not be entertained under any circumstances.

#### (vi) Semester End Theory Examinations Evaluation:

- (a) The semester end examinations will be conducted university examination section for 70 marks consists of five questions carrying 14 marks each. Each of these questions is from one unit and may contain sub-questions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions.
- (b) For practical subjects there shall be continuous evaluation during the semester for 15 internal marks and 35 end examination marks. The internal 15 marks shall be awarded as follows: day to day work - 5 marks, Record-5 marks and the remaining 5 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the teacher concerned and external examiner appointed by controller of examinations, JNTUK.

**Note:** Laboratory marks and the internal marks awarded by the College are not final. The marks are subject to scrutiny and scaling by the University wherever felt desirable. The internal and laboratory marks awarded by the College will be referred to a Committee. The Committee shall arrive at a scaling factor and the marks will be scaled as per the scaling factor. The recommendations of the Committee are final and binding. All the laboratory records and internal test papers shall be preserved in respective departments as per University norms and shall be produced to the Committees of University as and when they ask for.

- (c) For the subject having design and / or drawing (such as Engineering Graphics, Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 30 marks for internal evaluation (15 marks for continuous Assessment (day-to-day work) and 15 marks for internal tests) and 70 marks for end examination. There shall be two internal tests in a Semester for 15 marks each and final marks can be calculated with 80% weightage for better of the two tests and 20% weightage for other test and these are to be added to the marks obtained in day-to-day work.
- (d) Evaluation of the summer internships: It shall be completed in collaboration with local industries, Govt. Organizations, construction agencies, Industries, Hydel and thermal power projects and also in software MNCs in the area of concerned specialization of the UG

programme. Students shall pursue this internship during summer vacation just before its offering as per course structure. The minimum duration of this course shall be at least 6 weeks. The student shall register for the internship as per course structure after commencement of academic year. A supervisor/mentor/advisor has to be allotted to guide the students for taking up the summer internship. The supervisor shall monitor the attendance of the students while taking up the internship. Attendance requirements are as per the norms of the University. After successful completion, students shall submit a summer internship technical report to the concerned department and appear for an oral presentation before the departmental committee consists of an external examiner appointed by the University; Head of the Department, supervisor of the internship and a senior faculty member of the department. A certificate from industry/skill development center shall be included in the report. The report and the oral presentation shall carry 40% and 60% weightages respectively. It shall be evaluated for 50 external marks at the end of the semester. There shall be no internal marks for Summer Internship. A student shall secure minimum 40% of marks for successful completion. In case, if a student fails, he/she shall reappear as and when semester supplementary examinations are conducted by the University.

- (e) The job-oriented skill courses may be registered at the college or at any accredited external agency. A student shall submit a record/report on the on the list skills learned. If the student completes job-oriented skill course at external agency, a certificate from the agency shall be included in the report. The course will be evaluated at the end of the semester for 50 marks (record: 15 marks and viva-voce: 35 marks) along with laboratory end examinations in the presence of external (appointed by the university) and internal examiner (course instructor or mentor). There are no internal marks for the job-oriented skill courses.
- (f) Mandatory Course (M.C): Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge etc non-credit (zero credits) mandatory courses. Environmental Sciences shall be offered compulsorily as mandatory course for all branches. A minimum of 75% attendance is mandatory in these subjects. There shall be an external examination for 70 marks and it shall be conducted by the college internally. Two internal examinations shall be conducted for 30 marks and a student has to secure at least 40% of the marks for passing the course. There is no online internal exam for mandatory courses. No marks or letter grade shall be printed in the transcripts for all mandatory non-credit courses, but only Completed (Y)/Not-completed (N) will be specified.
- (g) Procedure for Conduct and Evaluation of MOOC: There shall be a Discipline Centric Elective Course through Massive Open Online Course (MOOC) as Program Elective course. The student shall register for the course (Minimum of 12 weeks) offered by SWAYAM/NPTEL through online with the approval of Head of the Department. The Head of the Department shall appoint one mentor for each of the MOOC subjects offered. The student needs to register the course in the SWAYAM/NPTEL portal. During the course, the mentor monitors the student's assignment submissions given by SWAYAM/NPTEL. The student needs to submit all the assignments given and needs to take final exam at the proctor center. The student needs to earn a certificate by passing the exam. The student will be awarded the credits given in curriculum only by submission of the certificate. In case if student does not pass subjects registered through SWAYAM/NPTEL, the same or alternative equivalent subject may be registered again through SWAYAM/NPTEL in the next semester with the recommendation of HOD and shall be passed.
  (h) Major Project (Project Project work, seminar and internship in industry):
- In the final semester, the student should mandatorily register and undergo internship and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship. The project report shall be evaluated with an external examiner.

*Evaluation:* The total marks for project work 200 marks and distribution shall be 60 marks for internal and 140 marks for external evaluation. The supervisor assesses the student for 30 marks (Report: 15 marks, Seminar: 15 marks). At the end of the semester, all projects shall be showcased at the department for the benefit of all students and staff and the same is to be

evaluated by the departmental Project Review Committee consisting of supervisor, a senior faculty and HOD for 30 marks. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner appointed by the University and is evaluated for 140 marks.

- **10.** Recounting of Marks in the End Semester Examination: A student can request for recounting of his/her answer book on payment of a prescribed fee as per university norms.
- **11.** Re-evaluation or Revaluation by Challenge of the End Semester Examination: A student can request for Revaluation or Revaluation by Challenge of his/her answer book on payment of a prescribed fee as per university norms.
- **12.** Supplementary Examinations: A student who has failed to secure the required credits can appear for a supplementary examination, as per the schedule announced by the University.
- **13.** Malpractices in Examinations: Disciplinary action shall be taken in case of malpractices during Mid/End examinations as per the rules framed by the University.

#### 14. Promotion Rules

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in <u>item no.8 for</u> promotion to higher classes

- a) A student shall be promoted from first year to second year if he fulfills the minimum attendance requirement as per University norm.
- b) A student will be promoted from II to III year if he fulfills the academic requirement of 40% of credits up to either II year I-Semester or II year II-Semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in II year II semester.
- a) A student shall be promoted from III year to IV year if he fulfills the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.

#### 15. Course Pattern

- a) The entire course of study is for four academic years; all years are on semester pattern.
- b) A student eligible to appear for the end semester examination in a subject, but absent from it or has failed in the end semester examination, may write the exam in that subject when conducted next.
- c) When a student is detained for lack of credits/shortage of attendance, he may be re-admitted into the same semester/year in which he has been detained. However, the academic regulations under which he was first admitted shall continue to be applicable to him.

#### **16. Earning of Credit:**

A student shall be considered to have completed a course successfully and earned the credits if he/she secures an acceptable letter grade in the range A+ to E as given below. Letter grade 'F' in any course implies failure of the student in that course and no credits earned. Absent is also treated as no credits earned. For project same % percentages will be followed for grading.

Marks Range Theory (Max – 100)	Marks Range Lab (Max - 50)	Level	Letter Grade	Grade Point
$\geq 90$	≥ 45	Outstanding	A+	10
$\geq 80$ to $< 89$	≥40 to <44	Excellent	А	9
$\geq 70$ to <79	≥35 to <39	Very Good	В	8
$\geq 60$ to $< 69$	≥30 to <34	Good	С	7
$\geq$ 50 to <59	≥25 to <29	Fair	D	6
$\geq 40$ to $< 49$	≥20 to <24	Satisfactory	Е	5
<40	<20	Fail	F	0
-		Absent	AB	0

#### **17.** Computation of SGPA and CGPA

The UGC recommends the following procedure to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

(i)  $SGPA(S_k)$  of  $k^{th}$  semester (1 to 8) is ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the total number of credits of all the courses undergone/registered by a student, i.e.,

$$SGPA(S_k) = \frac{\sum_{i=1}^{n} (C_i \times G_i)}{\sum_{i=1}^{n} C_i}$$

Where  $C_i$  is the number of credits of the  $i^{th} \sum_{i=1}^{l} C_i$  course/subject in a semester and  $G_i$  is the grade point scored by the student in the  $i^{th}$  course/subject and n is the number of courses/subjects registered in that semester.

(ii) CGPA: The CGPA is calculated in the same manner taking into account all the 'm' courses/subjects registered by student over all the semesters of a Programme i.e., in all eight semesters

$$CGPA = \frac{\sum_{i=1}^{m} (C_i \times S_i)}{\sum_{i=1}^{m} C_i}$$

Where  $S_i$  is SGPA of the  $i^{th}$  semester and  $C_i$  is total number of credits in that semester. (iii) SGPA and CGPA shall be rounded off to 2 decimal points and reported in transcripts.

- (iv) While computing the SGPA/CGPA, the subjects in which the student is awarded Zero grade points will also be included.
- (v) Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale.
- (vi) Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters A+, A, B, C, D, E, F and AB.
- (vii) As per AICTE regulations, conversion of CGPA into equivalent percentage as follows:
  - Equivalent Percentage =  $(CGPA 0.75) \times 10$
- Illustration of Computation of SGPA and CGPA (viii)

*Illustration* for **SGPA**: Let us assume there are 6 subjects in a semester. The grades obtained as follows:

Course	Credit	Grade Obtained	Grade point	S <sub>i</sub> = Credit Point (Credit x Grade)
Subject 1	3	В	8	3 X 8 = 24
Subject 2	4	С	7	4 X 7 = 28
Subject 3	3	D	6	3 X 6 = 18
Subject 4	3	A+	10	3 X 10 = 30
Subject 5	3	Е	5	3 X 5 = 15
Subject 6	4	D	6	4 X 6 = 24
	20			139

Thus, SGPA =139/20 =6.95=6.9 (approx.)

*Illustration* for CGPA:

Semester 1	Semester 2	Semester 3	Semester 4
Credits: 20	Credits: 22	Credits: 25	Credits: 26
SGPA: 6.9	SGPA: 7.8	SGPA: 5.6	SGPA: 6.0
Semester 5	Semester 6	Semester 7	Semester 8

	Credits: 26	Credits: 25	Credits: 21	Credits: 23
	SGPA: 6.3	SGPA: 8.0	SGPA: 6.4	SGPA: 7.5
Th	us,			

 $CGPA = \frac{20 \times 6.9 + 22 \times 7.8 + 25 \times 5.6 + 26 \times 6.0 + 26 \times 6.3 + 25 \times 8.0 + 21 \times 6.4 + 23 \times 7.5}{188} = \frac{1276.3}{188} = 6.78$ 

#### 18. Award of Class

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured	Remarks
First Class with Distinction	$\geq$ 7.75 (Without any supplementary appearance)	From the CGPA
First Class	≥ 6.75	secured
Second Class	$\geq$ 5.75 to < 6.75	from 160 Credits
Pass Class	$\geq$ 5.00 to < 5.75	

#### **19. Minimum Instruction Days**

The minimum instruction days for each semester shall be 90 working days. There shall be no branch transfers after the completion of the admission process. There shall be no transfer from one college/stream to another within the Constituent Colleges and Units of Jawaharlal Nehru Technological University Kakinada.

#### **20.** Withholding of Results

If the student is involved in indiscipline/malpractices/court cases, the result of the student will be withheld.

#### **21. Transitory Regulations**

- (a) Discontinued or detained candidates are eligible for re-admission as and when next offered.
- (b) The re-admitted candidate will be governed by the rules & regulations under which the candidate has been admitted.
- (c) (i) In case of transferred students from other Universities, credits shall be transferred to JNTUK as per the academic regulations and course structure of JNTUK.
  - (ii) The students seeking transfer to colleges affiliated to JNTUK from various other Universities / Institutions have to obtain the credits of any equivalent subjects as prescribed by JNTUK. In addition, the transferred candidates have to pass the failed subjects at the earlier Institute with already obtained internal/sessional marks to be conducted by JNTUK.

#### 22. Gap - Year

Gap Year concept of Student Entrepreneur in Residence shall be introduced and outstanding students who wish to pursue entrepreneurship are allowed to take a break of one year at any time after I/II/III year to pursue entrepreneurship full time. This period shall be counted for the maximum time for graduation. An evaluation committee at university level shall be constituted to evaluate the proposal submitted by the student and the committee shall decide on permitting the student for availing the Gap Year.

#### 23. General

- (a) Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- (b) The academic regulation should be read as a whole for the purpose of any interpretation.
- (c) In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- (d) The University may change or amend the academic regulations or syllabi at any time and the changes or amendments made shall be applicable to all the students with effect from the dates notified by the University.

### ACADEMIC REGULATIONS (R20) FOR B. TECH (LATERAL ENTRY SCHEME)

Applicable for students admitted into II B. Tech. from the Academic Year 2020-21 onwards

#### 1 Award of B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he fulfills the following academic regulations:

- a) A student shall be declared eligible for the award of the B. Tech Degree, if he pursues a course of study in not less than three academic years and not more than six academic years. After six academic years from the year of their admission, he/she shall **forfeit** their seat in B. Tech course and their admission stands cancelled.
- b) The candidate shall register for 121 credits and secure all the 121 credits.
- 2. The attendance regulations of B. Tech. (Regular) shall be applicable to B.Tech (lateral entry).

### 3. **Promotion Rule**

A student shall be promoted from second year to third year if he fulfills the minimum attendance requirement.

A student shall be promoted from III year to IV year if he fulfills the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.

### 4. Award of Class

After a student has satisfied the requirement prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured	Remarks
First Class with Distinction	$\geq$ 7.75 (Without any supplementary appearance)	From the CGPA
First Class	$\geq 6.75$	secured from
Second Class	$\geq$ 5.75 to < 6.75	121 Credits from II Year to
Pass Class	$\geq$ 5.00 to < 5.75	IV Year

The Grades secured, Grade points and Credits obtained will be shown separately in the memorandum of marks.

5. All the other regulations as applicable to **B. Tech. 4-year degree course** (Regular) will hold good for **B. Tech.** (Lateral Entry Scheme).

# **COMMUNITY SERVICE PROJECT**

# Introduction

- 1. Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- 2. Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- 3. Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

# Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- 1. To sensitize the students to the living conditions of the people who are around them,
- 2. To help students to realize the stark realities of the society.
- **3.** To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- **4.** To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- 5. To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- **6.** To help students to initiate developmental activities in the community in coordination with public and government authorities.
- **7.** To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

# Implementation of Community Service Project

- 1. Every student should put in a minimum of **180 hours** for the Community Service Project during the summer vacation.
- 2. Each class/section should be assigned with a mentor.
- 3. Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- 4. A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- 5. The log book has to be countersigned by the concerned mentor/faculty in charge.
- 6. Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- 7. The final evaluation to be reflected in the grade memo of the student.
- 8. The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- 9. Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- 10. Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

# Procedure

- 1. A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- 2. The Community Service Project is a twofold one
  - a) First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
  - b) Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
    - Agriculture
    - Health
    - Marketing and Cooperation
    - Animal Husbandry
    - Horticulture
    - Fisheries
    - Sericulture
    - Revenue and Survey
    - Natural Disaster Management
    - Irrigation
    - Law & Order
    - Excise and Prohibition
    - Mines and Geology
    - Energy
    - Internet
    - Free Electricity
    - Drinking Water

#### **EXPECTED OUTCOMES**

### BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS

#### **Learning Outcomes**

- 1. Positive impact on students' academic learning
- 2. Improves students' ability to apply what they have learned in "the real world"
- 3. Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- 4. Improved ability to understand complexity and ambiguity

#### Personal Outcomes

- 1. Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- 2. Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

#### Social Outcomes

- 1. Reduced stereotypes and greater inter-cultural understanding
- 2. Improved social responsibility and citizenship skills
- 3. Greater involvement in community service after graduation

### **Career Development**

1. Connections with professionals and community members for learning and career opportunities

2. Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

# Relationship with the Institution

- 1. Stronger relationships with faculty
- 2. Greater satisfaction with college
- 3. Improved graduation rates

# BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- 1. Satisfaction with the quality of student learning
- 2. New avenues for research and publication via new relationships between faculty and community
- 3. Providing networking opportunities with engaged faculty in other disciplines or institutions
- 4. A stronger commitment to one's research

# BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- 1. Improved institutional commitment
- 2. Improved student retention

3. Enhanced community relations

# BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- 1. Satisfaction with student participation
- 2. Valuable human resources needed to achieve community goals
- 3. New energy, enthusiasm and perspectives applied to community work
- 4. Enhanced community-university relations.

# SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

# For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- 18. Plantation
- 19. Soil protection

- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- 29. Geographical survey
- 30. Geological survey
- 31. Sericulture
- 32. Study of species
- 33. Food adulteration
- 34. Incidence of Diabetes and other chronic diseases
- 35. Human genetics
- 36. Blood groups and blood levels
- 37. Internet Usage in Villages
- 38. Android Phone usage by different people
- 39. Utilization of free electricity to farmers and related issues
- 40. Gender ration in schooling level- observation.

# Complimenting the community service project, the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmes are;

# **Programmes for School Children**

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

# Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

# General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharat
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

# **Programmes for Youth Empowerment**

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

#### **Common Programmes**

- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
  - i. Agriculture
    - ii. Health
    - iii. Marketing and Cooperation
    - iv. Animal Husbandry
    - v. Horticulture
    - vi. Fisheries
  - vii. Sericulture
  - viii. Revenue and Survey
  - ix. Natural Disaster Management
  - x. Irrigation
  - xi. Law & Order
  - xii. Excise and Prohibition
  - xiii. Mines and Geology
  - xiv. Energy

### Role of Students:

- 1. Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- 2. For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- 3. As and when required the College faculty themselves act as Resource Persons.
- 4. Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- 5. And also, with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- 6. An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

### Timeline for the Community Service Project Activity

#### **Duration: 8 weeks**

### 1. Preliminary Survey (One Week)

- a) A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- b) A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- c) The Governmental agencies, like revenue administration, corporation and municipal authorities and village secretariats could be aligned for the survey.
- 2. Community Awareness Campaigns (Two Weeks)

Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

#### 3. Community Immersion Programme (Four Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

# 4. Community Exit Report (One Week)

During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks works to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University. Throughout the Community Service Project, a daily log-book need to be maintained by the

students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.

#### MALPRACTICES RULES DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

	DISCIPLINARY ACTION FOR / IMPRC	
	Nature of Malpractices/Improper conduct	Punishment
	<i>If the candidate:</i> Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell	Expulsion from the examination hall and cancellation of the performance in that subject only.
1. (a)	phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the University.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the Chief Superintendent/Assistant – Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.

	other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	
7.	Leaves the exam hall taking away answer script or intentionally tears the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action and impose suitable punishment.	

#### Malpractices identified by squad or special invigilators

- 1. Punishments to the candidates as per the above guidelines.
- 2. Punishment for institutions: (if the squad reports that the college is also involved in encouraging malpractices)
  - (i) A show because notice shall be issued to the college.
  - (ii) Impose a suitable fine on the college.
  - (iii) Shifting the examination centre from the college to another college for a specific period of not less than one year.

\* \* \* \* \*



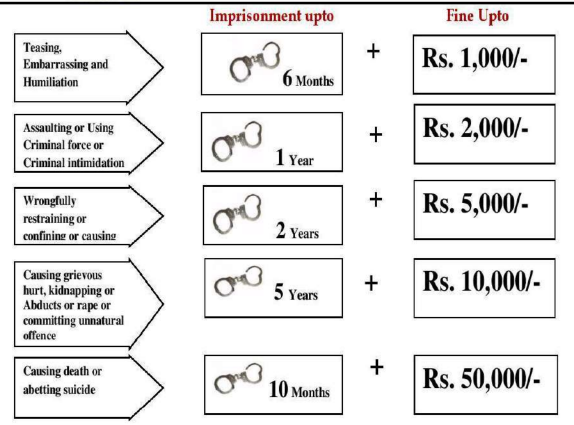
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India For Constituent Colleges and Affiliated Colleges of JNTUK





Salient Features

- > Ragging within or outside any educational institution is prohibited.
- Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student.



In Case of Emergency CALL TOLL FREE NO.: 1800 - 425 - 1288

LET US MAKE JNTUK A RAGGING FREE UNIVERSITY







- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.
- 3. Ragging invokes suspension and dismissal from the College.
- **4.** Outsiders are prohibited from entering the College and Hostel without permission.
- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.



Jawaharlal Nehru Technological University Kakinada For Constituent Colleges and Affiliated Colleges of JNTUK

In Case of Emergency CALL TOLL FREE NO.: 1800 - 425 - 1288

LET US MAKE JNTUK A RAGGING FREE UNIVERSITY



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

# WORKLOAD for AY: 2021-2022-Semester-I

-				Subjects	Deserteset	XX/ 1.1 1			
S.No	Name of The Faculty	Theory1(6)	Theory 2(6)	Lab1(3)	Lab2(3)	Project(6)/ Seminar(6)	Department/ Institute level duties	Workload (Hrs)	Signature
1	Dr. Akula Chandra Sekhar	MFCS I-I M.TECH					Director-HR	6	NZ
2	Dr. Annepu Balakrishna	WT IV CSE-B		WT LAB IV CSE-B			1.Grevience Cell in charge 2.PRC Member	9	Dia.r
3	Dr. Gandi Satyanarayana	CNS IV CSE-B					H.O.D & CNS Course instructor	6	a.
4	Dr.Badugu Samata	MFCS II CSE-DS	PPS I-I CSE-C	PPS LAB I-I CSE-C			1. PPS Course instructor 2.PRC Member	15 <	Bant
5	Yejjipurapu Ramesh Kumar	C++ II CSE-A		C++ LAB II CSE-A			1. C++ Course instructor 2.Overall II CSE Incharge	9	Mr.
6	Nimmala Sakitha Sri	C++ II CSE-B	STM III CSE-B	C++ LAB II CSE-B			Class incharge III CSE-B	15	Sakita
7	P Satyanarayana	MFCS II CSE-A		MAD LAB II CSE- AIML			MFCS course insrtructor	9	St ft
8	Badukonda Madhusudana Rao	CN III CSE-B		CN LAB III CSE-B	1855 -		1. CN course insrtructor 2.III CSE Overall In charge	9 ~	Rod



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

9	Seerapu Kesava Rao	WT IV CSE-A		WT LAB IV CSE-A		Mini Project III CSE C	<ol> <li>Student mentoring</li> <li>Disciplane committee</li> <li>IV CSE Overall</li> <li>Incharge</li> </ol>	12	Sur
10	Podugu Ravikumar	CN III CSE-C		CN LAB III CSE-C	CEW I-I CSE-C		Class incharge III CSE-C	12	pl
11	Karra Meher Prasad	OS II CSE-A		OS LAB II CSE-A			Workshop incharge	9	K. meherbut
12	Vasantha Murali Krishna	SADP IV CSE-A		SADP LAB IV CSE-A	CEW I-I CSE-B		1.Training & placement co-ordinator 2.IV CSE-A Class Incharge	12	Musali
13	Mamidi Jayaram	CD III CSE-B		SKILL LAB II CSE-C			1.Industrial incharge 2.Student mentoring	9	nout
14	Chipurapalli Sravanthi	SE II CSE-A		SE LAB II CSE-A	CEW I-I CSE- AIML		Guest lecture incharge II CSE A Class Incharge	12	belt
15	Gangiraju Kanaka Maha Lakshmi	OS II CSE-B	STM III CSE-A	OS LAB II CSE-B			1.II CSE-B Class Incharge 2. Backlog class incharge	12	R
16	Hanumanthu Devaraju	CD III CSE-C		SKILL LAB II CSE-C			1.PRC member	9	Jord of
17	Pathivada Monika	DWDM III CSE-A		DWDM LAB III CSE-A	CEW I-I CSE-A		1.CS Project coordinator 2.Absenties incharge 3.III CSE-A Class Incharge	12	floui
18	Karumajji Hymavathi	SPM IV CSE-A	FDS II CSE-DS	FDS LAB II CSE-DS			1.CS Project coordinator 2. Guest lecture incharge	15 (	Thy

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Nea: Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

						3.II CSE-DS Class Incharge		
19	Mishra Sangita	CD III CSE-A	PPS I-I EEE	SKILL LAB II CSE-C		 1.Industrial incharge 2.Student mentoring 3.III CSE-A Class Incharge	15	High
20	Akula Swathi	SADP IV CSE-B		SADP LAB IV CSE-B	CEW I-I CSE-DS	 <ol> <li>Workshop incharge</li> <li>IV CSE-B Class</li> <li>Incharge</li> <li>SADP course instructor</li> </ol>	12	A
21	Surendra Kumar Choudary	BD IV CSE-A	ADS I-I M.TECH	ADS LAB I-I M.TECH		BD Course Instructor	15	-July
22	V.Sarada	BD IV CSE-B	PPS I-I CSE-DS	MAD LAB II CSE-DS			15	6
23	Payala Aruna	C++ II CSE-C		C++ LAB II CSE-C	PPS I-I CSE-DS	II CSE-C Class Incharge	12	TR
24	T.V.Prasad	IOT I-I M.TECH	PPS I-I CSE-A	PPS LAB I-I CSE-A			15	TRAces
25	Galla Venkataswamy	STM III CSE-C	DBMS II CSE-AIML	DBMS LAB II CSE- AIML		II CSE AIML Class Incharge	15	Greents
26	Uma Mythraye	OS II CSE-C	PPS I-I CSE-AIML	OS LAB II CSE-C			15	the
27	Boodi Vineela	AI III CSE-C		AI LAB III CSE-C	PPS LAB I-I CSE- AIML		12	Vinee





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

28	Thota Paramesh	MFCS II CSE-C	PPS I-I CSE-B	PPS LAB I-I CSE-B			15	Perer
29	Sambarika Prasad	SPM IV CSE-B	DBMS II CSE-DS	JAVA LAB II CSE-DS			15	S. Prot
30	Gangu Dharmaraju	JAVA II CSE-AIML	PPS I-I ECE-A	JAVA LAB II CSE- AIML		Computer Lab-I Incharge	15	JALA
31	Dukka Adinarayana	SE II CSE-C		SE LAB II CSE-C	PPS LAB I-I ECE-A	Computer Lab-IV Incharge	12	D.Adm
32	K T Daniel Mohan	MFCS II CSE-B	DWDM III CSE-B	DWDM III CSE-B		II CSE B Class Incharge	15	Ant
33	Chakradhara.Sridevi	AI III CSE-A		AI LAB III CSE-A	PPS LAB I-I EEE		12	Si
34	Addala Vasudeva Rao	DWDM III CSE-C	PPS I-I ECE-B	DWDM LAB III CSE-C			15	
35	Chandanala Roopa Devi	SE II CSE-B		SE LAB II CSE-B	PPS I-I ECE-B	Computer Lab-II Incharge	12	Ch-Roepe D
36	P.Lavanya	CN III CSE-A	PPS I-I MECH	CN LAB III CSE-A			15	Pt.
37	Pancharia Dinesh Chandra	AI III CSE-B	CNS IV CSE-A	AI LAB III CSE-B		Computer Lab-III Incharge	15	D.
38	Bheesetti Ganesh	JAVA II CSE-DS		JAVA LAB II CSE-DS	PPS LAB I-I MECH		12	Blanch



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

39	Kola Kausalya	MFCS II CSE-AIML	ACN I-I M.TECH	ACN LAB I-I M.TECH	15 Kon
40	Puli Srilakshmi	AIML II CSE-AIML		AIML LAB II CSE- AIML	9 P.Sm

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

### WORKLOAD for AY: 2021-2022-Semester-II

S.No	Name of The Faculty			Subjects	Department/ Institute level duties	Workload (Hrs)	Signature		
_		Theory1(5)	Theory 2(5)	Lab1(6)	Lab2(6)	Project(6)/ Seminar(6)			
1	Dr. Akula Chandra Sekhar	ADM I-II M.TECH					Director-HR	6	M
2	Dr. Annepu Balakrishna	M.L I-II M.TECH		M.L LAB I-I M.TECH			1.Grevience Cell in charge 2.PRC Member	9	PIA-B
3	Dr. Gandi Satyanarayana	ML IV CSE-B					H.O.D & ML Course instructor	6	6
4	Dr.Badugu Samata	CO II CSE-DS	PYTHON I-II CSE-A				1. PYTHON Course instructor 2.PRC Member	12	Bast
5	Yejjipurapu Ramesh Kumar	DBMS II CSE-A		DBMS LAB II CSE-A			1. DBMS Course instructor 2.Overall II CSE Incharge	9	you
6	Nimmala Sakitha Sri	DBMS II CSE-B		DBMS LAB II CSE-B			Class incharge III CSE-B	9	Sakita
7	P Satyanarayana	FLAT II CSE-A		PYTHON LAB I-II CSE-A		PROJECTS IV CSE-B	FLAT course insrtructor	15	A
8	Badukonda Madhusudana Rao	SNA III CSE-C	PYTHON I-II CSE-B	PYTHON LAB I-II CSE-B			1. SNA course insrtructor 2.III CSE Overall In charge	15	fool



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

9	Seerapu Kesava Rao	MST I-II M.TECH		MST LAB I-II M.TECH	PROJECTS IV CSE-A	<ol> <li>Student mentoring</li> <li>Disciplane committee</li> <li>IV CSE Overall</li> <li>Incharge</li> </ol>	12	Sur
10	Podugu Ravikumar	SNA III CSE-A	PYTHON I-II CSE-C	PYTHON LAB I-II CSE-C		Class incharge III CSE-C	12	R
11	Karra Meher Prasad	JAVA II CSE-A		JAVA LAB II CSE-A		Workshop incharge	9	uncherper
12	Vasantha Murali Krishna	ML IV CSE-A		PYTHON LAB I-II CSE-DS		1.Training & placement co-ordinator 2.IV CSE-A Class Incharge	9	Mural
13	Mamidi Jayaram	DAA III CSE-A	PYTHON I-II CSE-DS	WAD LAB II CSE-B		1.Industrial incharge 2.Student mentoring	15	M. June
14	Chipurapalli Sravanthi	PYTHON I-II CSE-AIML	PYTHON I-II CSE-AIML	R LAB II CSE-A		Guest lecture incharge II CSE A Class Incharge	15	Josef
15	Gangiraju Kanaka Maha Lakshmi	JAVA II CSE-B		JAVA LAB II CSE-B	Mini Project III CSE A	1.II CSE-B Class Incharge 2. Backlog class incharge	15	æ
16	Hanumanthu Devaraju	DAA III CSE-B		WAD LAB II CSE-C	Mini Project III CSE B&C	1.PRC member	15	to ReverB
17	Pathivada Monika	DAA III CSE-C	DS I-II CSE-AIML		SEMINAR IV CSE-A	1.CS Project coordinator 2.Absenties incharge 3.III CSE-A Class Incharge	15	Pour
18	Karumajji Hymavathi	OR IV CSE-A	DWDM II CSE-DS	DWDM LAB		1.CS Project coordinator 2. Guest lecture incharge	15	A



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

				II CSE-DS			3.II CSE-DS Class Incharge		
19	Mishra Sangita	WT III CSE-A		WAD LAB II CSE-A	WT LAB III CSE-A		1.Industrial incharge 2.Student mentoring 3.III CSE-A Class Incharge	12	Hiel
20	Akula Swathi	PCS I-II M.TECH	DS I-II CSE-DS	DS LAB I-II CSE-DS			1.Workshop incharge 2. IV CSE-B Class Incharge 3.CC course instructor	15	AF
21	Surendra Kumar Choudary	MS IV CSE-A				SEMINAR IV CSE- <b>B</b>	MS Course Instructor	9	thy
22	V.Sarada	MS IV CSE-A		DS LAB I-II CSE- AIML		Mini Project With Seminar I-II M.TECH		12	A
23	Payala Aruna	DBMS II CSE-C		DBMS LAB II CSE-C			. II CSE-C Class Incharge	9	A
24	T.V.Prasad	DS I-II CSE-A		DS LAB I-II CSE-A				9	Grenket
25	Galla Venkataswamy	DS I-II CSE-B		NLP LAB II CSE- AIML	DS LAB I-II CSE-B		II CSE AIML Class Incharge	12	Grient
26	Uma Mythraye	JAVA II CSE-C		JAVA LAB II CSE-C				9	the
27	Boodi Vineela	WT III CSE-C		WT LAB III CSE-C				9	Vineel



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Nea: Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

28	Thota Paramesh	FLAT II CSE-C		WAD LAB II CSE- AIML			9	Raven
29	Sambarika Prasad	OR IV CSE-B	FLAT II CSE-DS				12	S. Rund
30	Gangu Dharmaraju	DS I-II CSE-C		R LAB II CSE-DS	DS LAB I-II CSE-C	Computer Lab-I Incharge	12	Japp
31	Dukka Adinarayana	DS I-II EEE		R LAB II CSE-C	DS LAB I-II EEE	Computer Lab-IV Incharge	12	D.ADm
32	K T Daniel Mohan	FLAT II CSE-B	DS III CSE-B			II CSE B Class Incharge	12	But
33	Chakradhara.Sridevi	DS III CSE-A		WAD LAB II CSE-DS			9	5
34	Addala Vasudeva Rao	DS III CSE-C		MONGO DB LAB II CSE-DS			9	A
35	Chandanala Roopa Devi	JAVA I-II ECE-A		R LAB II CSE-B		Computer Lab-II Incharge	9	Ch. Rooper
36	P.Lavanya	SNA III CSE-B		R LAB II CSE- AIML			9	lay-
37	Pancharia Dinesh Chandra	WT III CSE-B		WT LAB III CSE-B		Computer Lab-III Incharge	9	194-
38	Bheesetti Ganesh	DWDM II CSE-AIML		DWDM LAB II CSE-			9	B.Caner-

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

				AIML	
39	Kola Kausalya	FLAT II CSE-AIML			6 Kon
40	Puli Srilakshmi	CO II CSE-AIML	JAVA I-II ECE-B		9 P.Sr

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Viziar Jaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

× \*

www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

WORKLOAD for AY: 2021-2022-Semester-I

S.No	Name of The Faculty			Subjects			Department/	Workload (Hrs)	Signature
		Theory1(5)	Theory 2(5)	Lab1(6)	Lab2(6)	Project(6)/ Seminar(6)			
1	Mr V.S.Bhaskara Rao	LICA III ECE-A	SS II ECE-B				H.O.D SS course instructor	10	1882
2	Mrs K.Syamala	RS IV ECE		MPMC Lab III ECE A	EDC Lab II ECE-B		1.Grevience Cell in charge 2.Overall in charge IV ECE 3.PRC Member	17	K.81
3	Mr K.Avinash Kumar	RVSP II ECE-A		CSP Lab IV ECE	EDC Lab II ECE-B		RVSP Course instructor	17	Ket in shere
4	Mrs S.Santoshi Bhavani	EMI III ECE-B	STLD II ECE-B	DSP Lab IV ECE			1.Dept Overall LAB incharge 2.Class incharge II ECE-B 3.STLD Course instructor	16	S.S. Blan
5	Mrs G.Roja	MPMC III ECE-A	EDC II ECE-A	STLD Lab II ECE-B			1.Class incharge II ECE-A 2.MPMC course instructor	16	Gurgia
6	Mr G.Venkat Santosh	DC III ECE-A	STLD II ECE-A	STLD Lab II ECE-B			Class incharge III ECE-A	16	VS
7	Mrs P.Prabavathi	EMI III ECE-A	SS II ECE-A				EMI course insrtructor	10	P-problam
8	Mrs K.Swetha	MPMC III ECE-B	EDC II ECE-B	LICA Lab III ECE-A			1.EDC Course instructor 2.Class incharge III ECE-B		K. Suetta



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

9	Mr K.Suribabu	DIP IV ECE	RVSP II ECE-B	MW&OC Lab IV ECE			1.Student mentoring 2.Disciplane committee	16	W.Sibal
10	Mr B.Sudha	CN IV ECE	MECHATRON ICS IV MECH-A	MW&OC Lab IV ECE	EDC Lab II EEE		Class incharge IV ECE	26	3 die
11	Mr M.Vinay Kumar	OC IV ECE	DSP III EEE	DC Lab III ECE-B			Workshop incharge	16	Mule
12	Mr D.Rahul	ESS IV ECE	LICA III EEE	LICA Lab III ECE-A			1.Training & placement co- ordinator	16	2 her
13	Mrs U.Geetha Lakshmi	ES IV ECE		DC Lab III ECE-A	STLD Lab II ECE-A		1.Industrial incharge 2.Student mentoring	17	U.gathe
14	Mrs R.Padma	DC III ECE-B	LICA IV EEE	DC Lab III ECE-A			Guest lecture incharge	16	S. Paja
15	Mr S.Daya Sagar	EMI III ECE-B		LICA Lab III ECE-B		Mini Project III ECE A&B	1.CRT incharge 2. Backlog class incharge	17	8. padan
16	Mr M.Ramesh	MECHATRO NICS IV MECH-B	MECHATRON ICS IV MECH-C	LICA Lab III ECE-B	STLD Lab II ECE-A		1.Overall incharge incharge II ECE 2.PRC member	22	Milores
17	Mr P.Santosh Kumar	EDC II EEE		DC Lab III ECE-B	EDC Lab II ECE-A		1.CS Project coordinator 2.Absenties incharge	17	RSI
18	Mr P.Syam Kumar	MPMC III EEE		MPMC Lab III ECE-A	MPMC Lab III ECE-B		<ol> <li>1.CS Project coordinator</li> <li>2. Guest lecture incharge</li> <li>3.Over all incharge III ECE</li> </ol>	17	8.8
19	Mr R.Shiva	LICA III ECE-B		MPMC Lab III ECE-B	EDC Lab II ECE-A		<ol> <li>Industrial incharge</li> <li>Student mentoring</li> <li>LICA course insteuctor</li> </ol>	17	Shive



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

20 Mr Ch.Sri Ramulu	DC III ECE-B		MPMC Lab II_ECE-B			<ol> <li>Workshop incharge</li> <li>CS Project coordinator</li> <li>DC course instructor</li> </ol>	11	Sprinauuu
---------------------	-----------------	--	----------------------	--	--	---	----	-----------

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Ehogapuram (M) VIZIANAGARAM (DIST)



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

WORKLOAD for AY:2021-2022- Semester-II

S.No	Name of The		Su	bjects		Project(6)/	Department/	Workload	-
54110	Faculty	Theory1(5)	Theory2(5)	Lab1(6)	Lab2(6)	Seminar(6)	Institute level duties	Workload (Hrs)	Signature
1	Mr V.S.Bhaskara Rao	CMC IV ECE		VLSI Lab III ECE-B		Project Work	H.O.D	17	1201_1
2	Mrs K.Syamala	AC II ECE-A		DSP Lab III ECE-A		Project Work	1.Grevience Cell incharge 2. II ECE-A Class incharge 3.PRC Member	17	K. 83
3	Mr K.Avinash Kumar	ECA II ECE-B		DSP Lab III ECE-B		Project Work	ECA Course instructor	17	K.Avingshken
4	Mrs S.Santoshi Bhavani	EMI IV ECE	LCS II ECE-B	DSP Lab III ECE-A		Project Work	1.Dept overall LAB incharge 2.Class incharge II ECE-B 3.STLD course instructor	22	S.S. Bhouni
5	Mrs G.Roja	SC IV ECE	DE II EEE	ECA Lab II ECE-A			1. Overall Class incharge IV ECE 2.MPMC course instructor	17	G. Raja.
6	Mr G.Venkat Santosh	WSN IV ECE		ECA Lab II ECE-A	EWS I ECE-A		Class incharge III ECE-A	17	ve
7	Mrs P.Prabavathi			VLSI Lab III ECE-A	EWS I ECE-A	Seminar	Class incharge IV ECE	18	P-Prabhali
8	Mrs K.Swetha	WWTD III ECE-A	. <del></del> )	VLSI Lab III ECE-A			Class incharge III ECE-A	11	K-suetta



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

		WWTD		DSP Lab	DE Lab		1.Student mentoring		
9	Mr K.Suribabu	III ECE-B		III ECE-B	II EEE	Project Work	2.Disciplane committee 3.WWTD course instructor	23	4 Sibade
10	Mr B.Sudha	VLSID III ECE-A		AC Lab II ECE-A			Class incharge IV ECE	11	Red die
11	Mr M.Vinay Kumar	VLSID III ECE-B		AC Lab II ECE-A	EWS I ECE-B		1.Workshop incharge 2.VLSI D course instructor 3.Overall class incharge III ECE	17	Mulp
12	Mr D.Rahul	AC II ECE-B		DICD Lab II ECE-A	EWS I ECE-B	Project Work	<ol> <li>Training &amp; placement co-ordinator</li> <li>AC course instructor</li> </ol>	23	2.Reo
13	Mrs U.Geetha Lakshmi	ECA II ECE-A	DLD I-CSD	DICD Lab II ECE-A			1.Industrial incharge 2.Student mentoring	16	U. gathe
14	Mrs R.Padma	DSP III ECE-A	DLD I-CSM	ECA Lab II ECE-B	-		1.Class incharge III ECE-A 2.Guest lecture incharge 3.DSP course insructor	16	R. padmin
15	Mr S.Daya Sagar	DSP III ECE-B		ECA Lab II ECE-B		-	<ol> <li>1.CRT incharge</li> <li>2. Backlog class incharge</li> <li>3. Class incharge III ECE-B</li> </ol>	11	S. paya
16	Mr M.Ramesh	DICD II ECE-A	-	DICD Lab II ECE-B	MPMC Lab III EEE		1.Overall incharge incharge II ECE 2.PRC member 3.DICD course instructor	17	Meranana
17	Mr P.Santosh Kumar	CMC III ECE-A		DICD Lab II ECE-B		Project Work	1.CS Project coordinator 2.Absenties incharge	17	P. Jul
18	Mr P.Syam Kumar	CMC III ECE-B	-	VLSI Lab III ECE-B		Project Work	1.CS Project coordinator 2.Guest lecture incharge	17	p. g. g.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

19	Mr R.Shiva	DICD II ECE-B	 AC Lab II ECE-B		 1.Industrial in charge 2.Class in charge II ECE-B 3.LICA course instructor	11	Shew
20	Mr Ch.Sri Ramulu	LCS II ECE-A	 AC Lab II ECE-B	MPMC Lab III EEE	 1.Workshop in charge 2. CS Project coordinator 3.LCS course instructor	17	Smirounde

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Viil), Bhogapuram (M) VICIANAGARAM (DIST)

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING

#### WORKLOAD for AY: 2021-2022-Semester-I

S.No	Name of The Faculty		1	Subjects			Department/	Workload (Hrs)	Signature
		Theory1(5)	Theory 2(5)	Lab1(6)	Lab2(6)	Project(6)/ Seminar(6)	Institute level duties		
1	Dr.Avinash Ben	DFM IV-MECH(A)				-	H.O.D	10	ash
2	Dr. Raja Santosh	KOM II-MECH(B)						17	logent
3	Dr. A.M.V.Praveen	PPE IV-MECH(C)	ADM IV-MECH(A)				<ol> <li>Overall Department</li> <li>Blocklog incharge</li> <li>Robocad course instructor</li> </ol>	17	4
4	Dr. B.Murali Krishna	FEM IV- MECH(A)					1.Dept Overall LAB incharge 2.Class incharge II MECH-B	16	marth
5	Muttamsetty Lakshmi Sramika	ICE> III-MECH(B)	-	-	TELAB III-MECH(B)	-	1.Grevience Cell in charge 2.PRC Member	16	1 al
6	Shiek Hidayatulla Shariff	MM&M III-MECH(B)	-		MM&MLAB III-MECH(A)		1.Student mentoring 2.Class incharge III mech	16	Shot
7	Madda Raghava Rao	MOS II-MECH(A)			-		1.Dept Overall LAB incharge 2.students membership incharge	10	w
8	Vommi Pradeep Kumar	PT II-MECH(A)			PT LAB II-MECH(A)		1.Overall incharge for M.TECH	16	Ø



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

9	Vamsi Mudecla Madhu	CAD/CAM IV-MECH(C)	-		CAD/CAM LAB IV-MECH (C)	-	1.Student mentoring 2.Disciplane committee	16	Cer
10	J Jagadish	DOM III-MECH(A)		-	TOMLAB III-MECH(B)		1.Industrial incharge 2. Class incharge-M.tech 3.Tnc Program course instructor	26	D
11	Garagubilli Ramu	ICE> III MECH(C)	-		TE LAB III MECH (c)		1.Department Examcell incharge 2.absenties incharge	16	6
12	P Rama Krishna	ADM IV-MECH(C)			Mechatr Lab iv-mech(c)		Training & placement co- ordinator	16	Raus
13	Purshothama Anil Kumar	KOM II-MECH(A)	DOM III-MECH(B)		TOM LAB III MECH(B)		1.Industrial incharge 2.Student mentoring	17	Pal
14	Deepthi Kaza	ICE> III-MECH(A)		-	TELAB III-MECH(A)		III-Class incharge-A Department library incharge	16	Dute
15	Ganja Lavanya Lakshmi	FEM IV-MECH(B)	DFM IV-MECH(C)				1.Student mentoring 2.Disciplane committee	17	and
16	Parimala Kotla Radhika	CAD/CAM IV-MECH(A)	IR IV-MECH(A)		CAD/CAM LAB IV-MECH(A)		1. Workshop incharge 2.Guest lecture incharge 3.Airflow course instructor	22	au
17	Sarantej Vulli	MM&M III-MECH(B)			MMM LAB III-MECH(B)		1.CS Project coordinator 2.Absenties incharge	17	R
	Sunil.Jena	MM&M III-MECH(C)			MM&M LAB III-MECH(C)		1.CS Project coordinator 2. Guest lecture incharge 3.Over all incharge III MECH	17	Bl
19	Venkata Naidu Bankuru	MOS	DFM				1.Industrial incharge	17	Burne



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

		II-MECH(B)	IV-MECH(B)			2.Student mentoring		
20	V Maheswararao	FMHM II-MECH(A)			FMHM II-MECH(A)	 1.Workshop incharge 2 course instructor	11	V. Ka
21	K.Mohan Pradeep	PPE IV-MECH(B)			CAED II MECHI(A)	 1.II-Year overall incharge 2.NSS coordinator	11	R
22	G.Ramanjaneyalu	CADA/CAM IV-MECH(B)			CADA/CAM LAB IV-MECH(B)	 College exam cell in charge	11	R,
23	B.Hari Krishna Yadav	PT II-MECH(B)			PTLAB II-MECH(B)	 . CS Project coordinator	11	B. Havil
24	K.Sarika	ADM IV-MECH(B)			D&M LAB II-MECH(A)	 1.CS Project coordinator 2. Guest lecture incharge	11	4- Camba
25	Srinu Kotha	DMM-II III-MECH(C)			IR I-M.TECH I- SEM	 1.Workshop incharge 2.Guest lecture incharge	11	8
26	L.Bhavani Shankar	FMHM II-MECH(B)			MECHTRONIC S LAB IV-MECH(B)	 1.CRT incharge 2. Backlog class incharge 3.PE&DC course instructor	11	(BB)
27	K.Jaswanth	DOM III-MECH(C)		-	TOM III-MECH( C)	 1.Nss coordinator 2.Students monitoring 3.cadnx course instructor	11	15
28	Teella Mahendra Rao	DFM IV-MECH(A)	-		CAED II MECHi(B)	 Training and Placement instructor	11	Tall



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

29	Puli Suresh Kumar	KOM II-MECH(B)		FEM IV- MECH(c)		 III-AMECH Calss incharge	10	BK
30	Madhuthari Venkatesh	PPE IV-MECH(C)	Nt I-M.TECH-I SEM			 II MECH-A Class Incharge II-A Mentor		
31	V Varalakshmi	FEM IV- MECH(A)	_		MECHTRONIC S LAB	 Grievance Cell Incharge		Vorbon
					IV-MECH(A)		11	6



HOD-MECH

HOD MECHANICAL DEPARTMENT AVA-THI INSTITUTE OF ENGG. & TEC Bhegepuram (M), Vizienagaram (Dist.)

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. "herukupally (V), Near Tagarapuvalasa Bridge ogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF MECHANICAL ENGINEERING

#### WORKLOAD for AY:2021-2022- Semester-II

.No	Name of The Faculty		1	Subjects			. Department/	Workload (Hrs)	Signature
		Theory1(5)	Theory 2(5)	Lab1(6)	Lab2(6)	Project(6)/ Seminar(6)	Institute level duties		
1	Dr.Avinash Ben	OR III-MECH(C)				0000 A	H.O.D SS course instructor	5	on
2	Dr. Raja Santosh	MMS II-MECH(A)				PROJECT IV-MECH(B)	1.Grevience Cell in charge 2.PRC Member	5	Roy
3	Dr. A.M.V.Praveen	UCMP III-MECH(B)				-	RVSP Course instructor	5	4
4	Dr. B.Murali Krishna	CAD/CAM III-MECH(C)				PROJECT IV-MECH(C)	1.Class incharge II MECH-B	5	may
5	Muttamsetty Lakshmi Sramika	TE-I II-MECH(A)	GE IV-MECH( B)			PROJECT IV-MECH(A)	1.Class incharge II MECH-A 2.Overall in charge IV MECH	10	hol
6	Shiek Hidayatulla Shariff	UCMP III-MECH(B)	RAC III-MECH(A)	-			1.Class incharge III MECH-A 2.Overall in charge III MECH	5	han
7	Madda Raghava Rao	MMS II-MECH(C)		MOS/MMS LAB II-MECH(C)			Overall Lab Incharge	11	n
8	Vommi Pradeep Kumar	NDE IV-MECH(A)	-			PROJECT IV-MECH(A)	1.Overall m.tech incharge 2.Class incharge III MECH-B	11	A



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

9	Vamsi Mudedla Madhu	AE III-MECH(C)	UCMP IV-MECH(B)				1.Student mentoring 2.Disciplane committee	10	
10	J Jagadish	HT III-MECH(C)		HT LAB III-MECH(C)			1.Class incharge IV MECH 2.Project incharge	11	Ø
11	Garagubilli Ramu	R&AC III-MECH©					Workshop incharge	5	6
12	P Rama Krishna	Dom II-MECH(C)		TOM II-MECH(C)			<ol> <li>Training &amp; placement co- ordinator</li> <li>Crt incharge</li> </ol>	11	Row
13	Purshothama Anil Kumar	KOM II- MECH(A)		TOM II-MECH(A)			1.Industrial incharge 2.Student mentoring	11	PRM
14	Deepthi Kaza	R&AC III-MECH(B)		HT LAB III-MECH(A)			1.Guest lecture incharge 2.Department Library	5	Rut
15	Ganja Lavanya Lakshmi	HT III MECH(B)		HT LAB III-MECH(B)			1.CRT incharge 2. Backlog class incharge	5	an
16	Parimala Kotla Radhika	CAD/CAM III-MECH(A)		CAD/CAM LAB III-MECH(A			1.Overall incharge incharge II MECH 2.PRC member	11	Ð
17	Sarantej Vulli	AE III-MECH(A)	AE IV-MECH-(B)		-		1.CS Project coordinator 2.Absenties incharge	10	A
18	Sunil.Jena	CAD/CAM III-MECH(B)		CAD/CAM LAB III-MECH(B)			<ol> <li>1.CS Project coordinator</li> <li>2. Guest lecture incharge</li> <li>3.Over all incharge III MECH</li> </ol>	11	
19	Venkata Naidu Bankuru	NDE IV-MECH(B)	-		-	PROJECT IV-MECH(B)	1.Industrial incharge 2.Student mentoring		Bung



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

				1				
20	V Maheswararao	TE-I II-MECH(B)	HT III-MECH(A)	HT LAB III-MECH(A)	 	<ol> <li>Workshop incharge</li> <li>Project coordinator</li> <li>Disiciplain committee</li> </ol>	16	1.12
21	K.Mohan Pradeep	PPC IV-MEC H(A)			 SEMINAR IV-MECH(C)	Nss coordinator	11	R
22	G.Ramanjaneyalu	OR III-MECH(a)	UCMP IV-MECH(A)		 -	College Exam cell incharge	10	B
23	B.Hari Krishna Yadav	UCMP III-MECH(A)		CAD/CAM III-MECH(C)	 	Guest lecture incharge	11	B.Krijhr
24	K.Sarika	-	MD II-MECH(C)	SIM LAB III-MECH(A)	 	<ol> <li>Workshop incharge</li> <li>CS Project coordinator</li> <li>DC course instructor</li> </ol>	11	1. buile
25	Srinu Kotha	AE IV-MECH(A)		SIM LAB III-MECH(C)	 -	1.Training & placement co- ordinator	11	B
26	L.Bhavani Shankar	DOM II-MECH(B)		MOS/MMS LAB II-MECH(A)	 	1.Training & placement co- ordinator 2.Crt incharge	11	æ
27	K.Jaswanth	OR III-MECH(B)	PPC IV-MECH(C)		 	Industrial visit incharge	10	Ø
28	Teella Mahendra Rao	AE IV-MECH(B)		Sim lab III-MECH(B)	 SEMINAR IV-MECH(B)	1.Training & placement co- ordinator 2.Crt incharge	16	Tuf



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

29	Puli Suresh Kumar	AE IV MECH(C)		M.D II-MECH(A)	-		<ol> <li>1.CS Project coordinator</li> <li>2. Guest lecture incharge</li> </ol>	10	81
30	Madhuthari Venkatesh	MMS II-MECH(B)	NDE IV-MECH(C)			PROJECT IV-MECH(C)	Workshop incharge 2. Project coordinator 3.Disiciplain committee	16	verent
31	V Varalakshmi	RAC III-B	ATD IST-MECH				1.Training & placement co- ordinator 2. Crt incharge	10	19

HOD-MECH HOD MECHANICAL DEPARTMENT AVARTHI INSTITUTE OF ENGG. & TEC Bhogapurca (M), Vizianagaram (Dist.)

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

		WORKL	.OAD	SEM I		AY: 202:	1-2022	
S.No	Name of The		Subjects			Department level	Workload	Signature
5.1.10	Faculty	Theory1(5)	Theory2(5)	Lab1(6)	Lab2(6)	duties	(Hrs)	0
1	Dr.S N.V Ganesh	RM & IPR MTECH -PS	APEC (M TECH-PS)			Principal	10	\$
2	Dr.H.Mallessam Dora	PSOC MTECH -PE	EMMA ( MTECH PE )			1.Department PAC Coordinator	10	Hindor
3	A.Arjuna Rao	PQCPD (MTECH PE)				HOD, College discipline incharge &IoT Applications in smart city course instructor	5	Doje
4	G.Prasanth	PE (III-EEE)	PSOC (MTECH PS)	CS LAB (III EEE)	PSS LAB (MTECH PS)	1.Exam cell coordinator	22	- G. prosenter
5	N.V.N Anusha	EPQ (IV-EEE)		EM-II LAB (III EEE)	CS LAB (III EEE)	1.Attendance coordinator 2.IV Btech class in charge	17	N.V.N. Ary
6	O.gowri	HVDC MTECH -PS		EMS LAB (III EEE)	PC LAB (MTECH PE)	1.power electronic lab in charge	17	D. Youri
7	B.Anand Swaroop	PS-II (III-EEE)		EC LAB (II-EEE)	EM-II LAB (III EEE)	1.III Btech class in charge 2.Overall Lab in charge 3.Power Automation	17	84
8	S.Jhansi Rani	INS		ES LAB	PS LAB	Course instructor 1.Power system lab in	17	S. Themin



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

		(IV-EEE)		(IV-EEE)	MTECH	charge		
9	V.Sarath Kumar	RET MTECH -PS	HVDC (MTECH PE)	ES LAB (IV-EEE)		1.Control system lab in charge	16	VE
10	M.Venkatesh	PSOC (IV-EEE)	EW- (I EEE )			1.Industrial visits coordinator	10	the
11	U.Venkata Lakshmi	SGP (IV-EEE)		DCMT LAB (II EEE)	EM-II LAB (III EEE)	1.Electrical circuits lab in charge	17	V
12	G.V.Phanindra	SKILL ORIENTED COURSE-II EEE		EC LAB (II-EEE)	PS LAB (MTECH PS)	1.Student Mentoring Coordinator	17	Gluphe
13	G.Giridhar Reddy	ECA-II (II-EEE)	HVDC (MTECH PS)			1.Electrical measurements lab incharge	10	GA
14	B.Madhusudhan Rao	EMF (II-EEE)		PSS LAB (IV EEE)	PSS LAB - 1 MTECH	1.Simulation lab in charge	17	B.abelly
15	B.Ganesh Kumar	UEE (IV-EEE)	APEC (MTECH PE)	PSS LAB (IV EEE)		1.CRT coordinator	16	Bogher
16	N.Kiran Kumar	DCMT (II-EEE)		EMS LAB (III EEE)		1.II Btech Class Teacher 2.Workshop Coordinator	11	NAS
17	K.Praveena	SKILL ORIENTED COURSE -II EEE		DCMT LAB (II EEE)		1.Machines lab in charge	11	Sil

HOD-EEE

Head of The Department

Department of Electrical and Electronics Engineeric Avanthi Institute of Engg. & Tech. Cherukupaily (V), Chittivalasa (SAO) Bhogapuram (M). Viziar sgaram(Dist)-531163

PRINCIPAL PRINC!PAL

Avanthi Institute of Engineering & Technology

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

NORK	LOAD		SE	MII				AY: 2021-	2022
S.No	Name of The Faculty	Theory1(5)	Theory2(5)	Subjects Lab1(6)	Lab2(6)	Project(6)/	Department / Institute	Workload (Hrs)	signatur
1	Dr.S N.V Ganesh	DCS (III EEE)	PSDS ( MTECH PE)			Srp(6) 6	level duties Principal	16	A
2	Dr.H.Mallessam Dora	RTCS- MTECH	PLC (MTECH PE)			6	1.Departmen t PAC Coordinator	16	Hondal
3	A.Arjuna Rao	NA (I-ECE-B)	NA (I-ECE-A)			6	HOD, Vice- principal & College discipline in charge	16	Azi
4	G.Prasanth	IOT-EE (III EEE)	PSS-2 MTECH	PC LAB (MTECH PE)		6	1.Exam cell coordinator 2.Embedded system Design Using Arduino course instructor	22	G. Prolou
5	N.V.N Anusha	PS-I (II-EEE)	IOT ( III EE)	PE LAB (III EEE)		6	1.Attendanc e coordinator 2.III Btech class in charge	22	D-CIDU
6	O.gowri	ISM	DCS (IV	ISM LAB		6	1.power	22	O. Sjoweri



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

		(II-EEE)	EEE)	(II EEE)		electronic	1	1
						lab in charge 2.II Btech class incharge		0.ejouri
7	B.Anand Swaroop	DCS (III-EEE)		ISM LAB (II EEE)	6	2.Overall Lab in charge 3.Porject Coordinator	17	gy:X
8	S.Jhansi Rani	PSA (III-EEE)	FACTS (IV-EEE)		6	1.Power system lab in charge	16	SiJhan
9	V.Sarath Kumar	FACTS-MTECH	ECA-I (I-EEE)	IOT LAB (II-EEE)	6	1.Control system lab incharge 2.Mtech PE class in charge	22	Af-
10	M.Venkatesh	ED (III-EEE)	HVDC (IV-EEE)	BEE LAB (I-ECE-A)	6	1.Industrial visits coordinator	22	the
11	U.Venkata Lakshmi	EDS (IV-EEE)	BEE (I-ECE-A)	BEE LAB (I-MECH)	6	1.Electrical circuits lab in charge	22	ve
12	G.V.Phanindra	FACTS (MTECH PE)	BEE (I-ECE-B)	PE LAB (III EEE)	6	1.Student Mentoring Coordinator 2.IV Btech class Incharge	22	yuph
13	G.Giridhar Reddy	HVDC (IV EEE)	RTCPS (MTECH PE)	BEE LAB (I-ECE-B)	6	1.Electrical measuremen	22	GR

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

-							ts lab incharge 2.Mtech PS class in charge		
14	B.Madhusudhan Rao	RES (III-CSE-A)		BEE LAB (I-ECE-A)		6	1.Simulation lab in charge	17	B. Sidely
15	B.Ganesh Kumar	RES (III-CSE-B)		BEE LAB (I-MECH)	PSS LAB ( MTECH PE)	6	1.CRT coordinator	17	Forgham
16	N.Kiran Kumar	RES (III-CSE-C)		BEE LAB (I-ECE-B)		6	1.Workshop Coordinator	17	NY .
17	K.Praveena	BEEE (I-MECH)	PC -MTECH			6	1.Machines lab incharge	17	Jeg

HOD-EEE

Head of The Department Oppartment of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupaily (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163 PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### WORKLOAD for AY: 2021-2022-Semester-I

•				Subjects					
S. No	Name of The Faculty	Theory1(5)	Theory 2(5)	Lab1(6)	Lab <b>2(6)</b>	Project (6)/ Seminar (6)	Department/ Institute level duties	Workioad (Hrs)	Signature
1	R. Venkatesh	Environmental Engineering - II		Concrete Technology Lab			1. H.O.D 2. EE-II course instructor	11	f levelante
2	M. Sumathi	Water Resource Engineering - II	Environmental Impact Assessment				1.Grevience Cell in charge 2. In charge III CIVIL 3. WRE-II course instructor	10	Queen
3	I. Santosh Kumar	Geotechnical Engineering - II	Water Resources Engineering - I				<ol> <li>Workshop in charge</li> <li>Absenties in charge</li> <li>GTE Course instructor</li> </ol>	10	6b
4	T. Prasanthi	Remote Sensing & GIS Applications		Surveying Field Work - II			1.Guest lecture in charge 2.CRT in charge 3. RS&GIS course instructor	11	T. Prozatki
5	T. Harish	Air Pollution & Control	Environmental Engineering - II				<ol> <li>Discipline committee</li> <li>APC course instructor</li> <li>Training &amp; placement coordinator</li> </ol>	10	THarry
6	R. Rohith	Environmental Impact Assessment & Management	Disaster Management				<ol> <li>Dept overall LAB in charge</li> <li>Backlog class in charge</li> <li>DM Course instructor</li> </ol>	10	æ_

.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

7	P. Pallavi	Structural Analysis	GIS & CAD Lab	 <ol> <li>Student mentoring</li> <li>SA course instructor</li> <li>PRC Member</li> </ol>	11	Pollovi
8	G. Anand	Concrete Technology	Irrigation Design & Drawing	<ol> <li>CT course instructor</li> <li>class in charge IV CIVIL</li> <li>Industrial in charge</li> </ol>	11	Kowy

R-Yenkater

HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAC) Bhogapuram (M), Vizianagaram (D)-531162

PRINCIPAL PRINCIPAL **WANTHI INSTITUTE OF ENGG. & TECH** Cherukupally (V), Near Tagarapuvalasa Bridga Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### WORKLOAD for AY:2021-2022- Semester-II

S. No	Name of The		Sub	jects		Project (6)/	Department level duties	Workload	C'ana tana
5.110	Faculty	Theory1(5)	Theory2(5)	Lab1(6)	Lab2(6)	Seminar (6)		(Hrs)	Signature
1	R. Venkatesh	Estimation Specification & Contracts				Project	1. H.O.D 2. ESC course instructor	11	Elleverter
2	M. Sumathi	Construction Technology & Management	Environmental Pollution & Control		Б.	Project	<ol> <li>Grevience Cell in charge</li> <li>In charge III CIVIL</li> <li>CTM course instructor</li> </ol>	16	Deerun
3	I. Santosh Kumar	Prestressed Concrete		CAD Lab		Project	<ol> <li>1.Workshop in charge</li> <li>2.Absenties in charge</li> <li>3. PSC Course instructor</li> </ol>	17	4
4	T. Prasanthi	Solid and Hazardous Waste Management				Seminar on Internship Project	<ol> <li>Guest lecture in charge</li> <li>CRT in charge</li> <li>SHWM course</li> <li>instructor</li> </ol>	11	Tipraganth
5	T. Harish	Design & Drawing of Reinforced Concrete Structures		Environmental Engineering Lab		Project	<ol> <li>Discipline committee</li> <li>DDRCS course instructor</li> <li>Training &amp; placement coordinator</li> </ol>	17	-t. Harry
6	R. Rohith	Water Resources Engineering				Socially Relevant Project	1. Dept overall LAB in charge 2. Backlog class in	11	Ø

~



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

		- 11		charge 3. WRE-II Course instructor		
7	P. Pallavi	Geotechnical Engineering - I	Project	<ol> <li>Student mentoring</li> <li>SA course instructor</li> <li>PRC Member</li> </ol>	11	Pollovi
8	G. Anand	Pre-stressed Concrete	Project	1. CT course instructor 2. class in charge IV CIVIL 3. Industrial in charge	11	Awing

P. Verleatest

HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGO. & TECH. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (D)-531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### WORK LOAD FOR ACADEMIC YEAR 2021-22 SEMESTER-2

S.NO	Name Of Faculty	Designation	Theory-1	Theory-2	Theory-3	Theory-4	Others	Total	Signature
1	Dr.V .Sai Prashanth	Associate Professor	SCM&A (A)(4) II-II MBA	ADBM (4) II-II MBA	MM(A) (4) II-I MBA			12	D. Salpersont
2	Mr.U. Ramu	Associate Professor	IE (A)(4) II-II MBA	SM (4) II-II MBA	HRM(A) (4) II-I MBA			12	220
3	Mr. T. Srinivas	Associate Professor	IE (B)(4) - II-II MBA	FD (4) II-II MBA	BRM(A) (4) II-I MBA	IEM II-II MECH-B (5)		17	ong
4	Mr. M. Sundara Rao	Assistant Professor	GMM (4) II-II MBA	OM(3) (4) II-I MBA	MEFA CSE-A II-II (5)			13	M·Sundasisao
5	Mr. Y. Sravan Kumar	Assistant Professor	OM(A) (4) II-I MBA	HRM(B) (4) II-I MBA	MEFA CSE-B II-II (5)			13	Y Sreven
6	Mr.K. Umamahesh	Assistant Professor	SCM&A (B)(4) II-II MBA	MEFA EEE-II-II (5)			MANAGEMENT EVENT (A& B) (4) II-I MBA	13	K-Umaimahesh.
7	Mr. S Suman Datta	Assistant Professor	LWEL (4) II-II MBA	HRD (4) II-II MBA	MM(B) (4) II-I MBA	MEFA CSE-C III-II (5)	IEM II-II MECH- A (5)	17	SSATE
8	Mr.Yerrayya Endreddy	Assistant Professor	PMT(A) (4) II-I MBA	PMT(B) (4) II-I MBA	MOB(5) II-II ECE A			13	Y. Soloudy
9	Mrs. M.Anusha kumari	Assistant Professor	IHRM (4) II-II MBA	MEFA CSE-B III-II (5)	CI (2+2) II-II ECE A&B		CASE STUDY (A&B)(2) II-I MBA SEMINOR (A&B) (2)II-I MBA	17	Annelia.
10	Mrs. K. Ramya Krishna	Assistant Professor	FRM (4) II-II MBA	BRM(B) (4) II-I MBA	MOB(5) II-II ECE-B		71070.0	13	le. Ramya
11	Mrs. T. Gouri	Assistant	GFM (4)	SFM (4)	FM(A) (4)	IEM II-II		17	1 / 2 2



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	Rajeshekar	Professor	II-II MBA	II-II MBA	II-I MBA	MECH-C (5)		-	
12	Mrs. K. Prathyusha Shivkoti	Assistant Professor	PDM (4) II-II MBA	FM(B) (4) II-I MBA	MEFA CSE-C II-II (5)	ES EEE III-II (3)		16	Piecethyusho
13	Ms. M. Dimple	Assistant Professor	SHRM (4) II-II MBA	MEFA CSE-A III-II (5)	IPR(2+2) III- II ECE A&B		MANAGEMENT EVENT (A & B) (4) II-I MBA	13	M. Din

Head of Astronomy Head of Honoral Administration JANTHI INSTITUTE OF ENGG. & TECH. hurukupally (V), Near Tagarapuvalasa Bridge nogapuram (M), Vizianagaram (D)-531162

CIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES

#### WORK LOAD FOR ACADEMIC YEAR 2021-22 SEMESTER-1

S.No	Name Of Faculty	Designation	Theory-1	Theory-2	Theory-3	Theory-4	Others	Total	Signature
1	Dr.V .Sai Prashanth	Associate Professor	SM(A)(4) II-I MBA	SMM(4) II-I MBA	CCM(A) (4) I-I MBA			12	V.Saller
2	Mr.U. Ramu	Associate Professor	HRMA(4) II-I MBA	ME(A) (4) I-I MBA	ME (B) (4) I-I MBA			12	25
3	Mr. T. Srinivas	Associate Professor	OR(A)(4) II-I MBA	IAPM(4) II-I MBA	QABD (A) (4) I-I MBA			12	fri
4	Mr. M. Sundara Rao	Assistant Professor	BCSS(A) (4) I-I MBA	QABD (B) (4) I-I MBA	SM(B)(4) II-I MBA			12	M-Sundcororal
5	Mr. Y. Sravan Kumar	Assistant Professor	PECM(4) II-I MBA	AFM (B) (4) I-I MBA	RM M.Tech(PE)(4) I-I	PEHV- EEE(2) II-I		14	Y-Svaver
6	Mr.K. Umamahesh	Assistant Professor	MBFI(4) II-I MBA	MOB(A) (4) I-I MBA	CI CSE-A,B&C (2+2+2)	(-)		14	K.Umamahest
7	Mr. S Suman Datta	Assistant Professor	HCM(4) II-I MBA	CB(4) II-I MBA	BCSS (B) (4) I-I MBA			12	S Sou
8	Mr.Yerrayya Endreddy	Assistant Professor	LSCM(4) II-I MBA	MEFA CSE- A IV-I (5)			CASE STUDY (A&B)(2) II-I MBA SEMINOR (A&B) (2)II-I MBA	13	y. Swlee
9	Mrs. M.Anusha kumari	Assistant Professor	CRM(4) II-I MBA	LBE (B) (4) I-I MBA			CASE STUDY & SEMINOR (A&B)(2) I-I MBA	15	Anusha
10	Mrs. K. Ramya Krishna	Assistant Professor	FMS(4) II-I MBA	AFM(A) (4) I-I MBA	MEFA CSE-B IV-I (5)		MANAGEMENT EVENT (B) II-I MBA	15	K. Ramyal
11	Mrs. T. Gouri Rajeshekar	Assistant Professor	TAX(4) II-I MBA	LBE(A) (4) I-I MBA	MEFA-C III-I MECH(5)	EIT II-I CSM (2)	MANAGEMENT EVENT (A)(2)	13	T. your



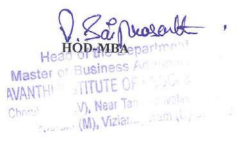
(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

							II-I MBA		
12	Mrs. K. Prathyusha Shivkoti	Assistant Professor	RM(4) II-I MBA	MOB (B) (4) I-I MBA	MEFA-B III-I MECH(5)		MANAGEMENT EVENT (A)(2) II-I MBA	11	Brathyeesh
13	Ms. M. Dimple	Assistant Professor	CCM (B) (4) I-I MBA	OR(B)(4) II-I MBA	MEFA-A III-I MECH(5)	EIT II-I CSD (2)	MANAGEMENT EVENT (B)(2) II-I MBA	13	MDing





PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TE-Cherukupally (V). Chittivalasa (SAO, Bhogapuram (M), Vizianagaram (Dist.)-531162



2 1

## **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162 www.aietta.ac.in,principal@aietta.ac.in

#### WORKLOAD

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES SEM I

AY: 2021-2022

	DI CON		S	ubjects			Department/ Institute level duties		Signature
S.No	Name of The Faculty	Theory1(6)	Theory2(6)	Lab1(6)	Lab2(6)	Lab3(6)		Workload	
1	Mr. J.R.G.Patnaik	I B.Tech- I Sem CSE-B Applied Physics		I B.Tech- I Sem CSE-A Applied Physics Lab			HOD course instructor	12	5-2
2	Dr. E. Ranjith kumar	I B.Tech- I Sem CSE-B English			I B.Tech- I Sem CSE-B English Communication Skills Lab		<ol> <li>Grevience Cell in charge</li> <li>Overall in charge</li> <li>Course</li> <li>Coordinator</li> </ol>	12	Ø
3	Mrs.M. Indira	I B.Tech- I Sem CSE-B Mathematics-I	I B.Tech- I Sem ECE-B Mathematics-I				<ol> <li>Class incharge I ECE-B</li> <li>Mathematics Course instructor</li> <li>Students Mentoring</li> </ol>	12	wary.
4	Dr. R. Swapna	I B.Tech- I Sem CSE-A Applied Physics		I B.Tech- I Sem CSE-A Applied Physics Lab			1. Class incharge I CSE-A 2.Attendance Coordinator 3.Lab Incharge	12	A
5	Mr. G. Chinnarao	I B.Tech- I Sem CSD Mathematics -I					1. Class incharge I CSD 2.Academic Committee member	6	c. vit



 $\overline{C}$ 

## **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

								1	1
б	Mr. G. Chinnayya	I B.Tech- I Sem CSE-A Mathematics -I	I B.Tech- I Sem ECE-A Mathematics -I				1. Class incharge I CSE-A 2.NSS Coordinator	12	G
7	Dr.K. Sandya rani	I B.Tech- I Sem CSD Applied Chemistry		I B.Tech- I Sem CSD Applied Chemistry Lab			1. Class incharge ICSD 2.Research Coordinator 3.Course Coordinator	12	k.s
8	Mrs. R. Hemalatha	I B.Tech- I Sem CSM English		I B.Tech- I SemCSM Communication Skills Lab			1.CRT Incharge	12	RA
)	Mr. A. Seshu	I B.Tech- I Sem CSE-C Mathematics-I	I B.Tech- I Sem EEE Mathematics-II				1.Class incharge I CSE-C 2.Discipline Committee member	12	ARL
10	Mrs.A.Pragna	I B.Tech- I Sem MECH Mathematics-I					1.Class incharge I MECH 2.Discipline Committee member	6	At
1	Mrs. T. Satya supriya	I B.Tech- I Sem ECE-A Applied Chemistry	I B.Tech- I Sem ECE-B Applied Chemistry	I B.Tech- I Sem ECE-A Applied Chemistry Lab		8	1.Class incharge I ECE-A 2.Time Table Coordinator 3.Lab Incharge	18	Bigt.
2	Mr. B. Praveen kumar	I B.Tech- I Sem CSM Applied Chemistry		I B.Tech- I Sem CSM Applied Chemistry lab	I B.Tech- I Sem ECE-B Applied Chemistry Lab		1.Class incharge I CSM 2.Exam Cell Coordinator	18	RA
3	Mrs. N. Santhoshi	I B.Tech- I Sem CSE-A English	I B.Tech- I Sem ECE-B English	I B.Tech- I Sem ECE-B English Communication	I B.Tech- I Sem CSE-A English Communication		1.Class incharge I ECE-B 2.Students Mentoring member	24	be



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

				Skills Lab	Skills Lab			
14	Mrs. D. Sravya sree	I B.Tech- I Sem CSE-C English	I B.Tech- I Sem ECE-A English	I B.Tech- I Sem CSE-C English Communication Skills Lab	I B.Tech- I Sem ECE-A English Communication Skills Lab	1.Class incharge I CSE-C 2.Students Mentoring member	24	Astrone
15	Mrs. G. Sunitha rani	I B.Tech- I Sem CSE-A, B,C CSD,CSM Environmental Science				1Students Mentoring member 2. Grevience Cell	10	new!

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TEC Cherukupalty (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



WORKLOAD

### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES SEM II

AY: 2021-2022

Name of The **Subjects** S.No **Department/Institute** Faculty Signatur Workload Theory1(6) Theory2(6) level duties Theory3(6) Lab1(6) Lab2(6) IB.Tech II I B. Tech II Sem Mr. Sem ECE-A HOD 1 **ECE-A** Applied J.R.G.Patnaik 12 Applied course instructor Physics Physics Lab 1. Class incharge I B.Tech II Sem I.B.Tech II Sem **CSE-A 2.** Mathematics 2 Mrs.M. Indira CSE-A CSM Course instructor 3. 12 Mathematics -II Mathematics -II Students Mentoring 1. Class incharge CSD I B. Tech II I B.Tech II I B.Tech II Sem I B.Tech II Sem Dr. R. 2. Attendance H Sem CSD Sem EEE 3 CSD Applied **EEE** Applied Swapna Coordinator 3.Lab 24 Applied Applied **Physics Physics** Incharge Physics Lab **Physics Lab** 1. Class incharge CSE-В 2.Academic I B.Tech II Sem I B.Tech II Sem Mr. G. Committee member 4 CSE-B ECE-A Chinnarao 12 **3.Anti Ragging** Mathematics -II Mathematics -II Member I B. Tech II Sem I B.Tech II Sem Mr. G. 5 1. Class incharge EEE CSE-B EEE Chinnavva 12 2.NSS Coordinator Mathematics -II Mathematics -III I B.Tech II Sem I B.Tech II Sem 1. Class incharge Dr.K. Sandya MECH б MECH2.Research CSE-A Applied rani Engineering 12 κŞ Coordinator 3.Course Chemistry Chemistry Coordinator



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

	T								
7	Mrs.A.Pragna	I B.Tech II Sem ECE-B	I B.Tech II Sem MECH				1.Class incharge ECE- B 2.Discipline	12	Al
		Mathematics -II	Mathematics -II				Committee member		-/ 1
8	Mrs. T. Satya supriya	I B.Tech II Sem CSE-B Applied Chemistry	I B.Tech II Sem ECE-B Environmental Science		I B.Tech II Sem CSE-B Applied Chemistry Lab	I B.Tech II Sem CSE-A Applied Chemistry Lab	1.Class incharge CSE- B 2.Time Table Coordinator 3.Lab Incharge	20	di.
)	Mr. B. Praveen kumar	I B.Tech II Sem CSE-C Applied Chemistry	I B.Tech II Sem CSE-C Environmental Science		I B.Tech II Sem CSE- CApplied Chemistry Lab	I B.Tech II Sem MECH Engineering Chemistry Lab	1.Class incharge CSE- C 2.Exam Cell Coordinator 3.Anti Ragging Member	20	BA
10	Mrs. N. Santhoshi	I B.Tech II Sem EEE Constitution of India	I B.Tech II Sem CSD Constitution of India				1.Class incharge EEE 2.Students Mentoring member	4	So
1	Mrs. D. Sravya sree	I B.Tech II Sem MECH Constitution of India	I B.Tech II Sem CSM Constitution of India				1.Class incharge CSM 2.Students Mentoring member	4	tou
2	Mrs. G. Sunitha rani	I B.Tech II Sem ECE-A Environmental Science	I B.Tech II Sem CSE-A Environmental Science	I B.Tech II Sem CSE-B Environmental Science			1 Students Mentoring member 2. Grevience Cell	6	6.55
13	Mrs. K.Dhanunajya	I B.Tech II Sem CSD Applied Physics	I B.Tech II Sem ECE-B Applied Physics		I B.Tech II Sem CSD Applied Physics Lab	I B.Tech II Sem ECE-B Applied Physics Lab	1 Students Mentoring member 2. Anti Ragging Member	24	Ab

HOD-BS&H

HOD - BS&H

Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162

Avanthi Institute of Engineering and Technology

PRINCIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TE

Cherukupally (V), Chittivalasa (S. Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near TagarapuvalasaBridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

#### CLASS: II B.TECH I SEM

CSE A

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20	
MON	М	-III	C++			OS LAB	B LIBRAR		
TUE	MFCS	C++	OS		SE	CI		M-III	
WED	OS	SE	MFCS	LUNCH	C++	SKILL ORIENTED COUR			
THU	C++	C	I	LUT L	MFCS	M-III	OS	TUTORIAL	
FRI		C++ LAB		CI MFCS OS SE LAB			OS	M-III	
SAT	MFCS	SE	OS				SPORTS		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mrs.M.Indira	Assistant Professor	Mathematics III	BS&H
2	Mr.Y.Ramesh Kumar	Assistant Professor	Object Oriented Programming through C++	CSE
3	Mr.Mehar Prasad	Assistant Professor	Operating System	CSE
4	Mr.P.Satyanarayana	Assistant Professor	Mathematical Foundations of Computer Science	CSE
5	Mrs.Ch.Sravanthi	Assistant Professor	Software Engineering	CSE
6	Mr. S Suman Datta	Assistant Professor	Constitution of India	MBA
7	Mrs.Sangitha Mishra	Assistant Professor	SKILL ORIENTED COURSE-I	CSE
8	Mr.Y.Ramesh Kumar	Assistant Professor	Object Oriented Programming through C++ Lab	CSE
9	Mr.Mehar Prasad	Assistant Professor	Operating Systems Lab	CSE
10	Mrs.Ch.Sravanthi	Assistant Professor	Software Engineering Lab	CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

#### CLASS: II B.TECH I SEM CSE B

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON		C++ LAB			MFCS	C++	OS	TUTORIAL
TUE	OS	M-III	MFCS		C++	OS LAB		
WED	М	-111	CI	CH	OS	MFCS	C++	LIBRARY
THU	MFCS	MFCS	OS	LUNCH	SE	SE LAB		
FRI	С	++	SE		CI	MFCS	M-III	SPORTS
SAT	SKILL ORIENTED COURSE-I				M·	·III	SE	CI

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.G. Chinnaya	Assistant Professor	Mathematics III	BS&H
2	Mrs.N.Sakitha Sri	Assistant Professor	Object Oriented Programming through C++	CSE
3	Mrs.G.KanakaMahaLakshmi	Assistant Professor	Operating System	CSE
4	Mr. K.T.Daniel Mohan	Assistant Professor	Mathematical Foundations of Computer Science	CSE
5	Mrs.Ch.RoopaDevi	Assistant Professor	Software Engineering	CSE
6	Mr. S Suman Datta	Assistant Professor	Constitution of India	MBA
8	Mr. M.JayaRam	Associate Professor	SKILL ORIENTED COURSE-I	CSE
9	Mrs.N.Sakitha Sri	Assistant Professor	Object Oriented Programming through C++ Lab	CSE
10	Mrs.G.KanakaMahaLakshmi	Assistant Professor	Operating Systems Lab	CSE
11	Mrs.Ch.RoopaDevi	Assistant Professor	Software Engineering Lab	CSE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH. Cherukupally (V), Chittivelasa (SAO),



Cherukupally (V), Chittivelasa (SAO), Rhogapuram (M), Vizienagaram (D) Say 192 thi Institute of Engineering and Techn Blogapuram (M), Vizienagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: II B.TECH I SEM CSE C

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	C++	OS	SE			SKILL ORIENTED COURSE-I		
TUE		OS LAB			CI	MFCS	OS	TUTORIAL
WED		C++ LAB			C++	M-III	CI	SE
THU	OS	OS	C++	LUNCH	M-III	SE		MFCS
FRI	M-III SE		1	CI	CI SE LAB		В	
SAT	C++	MFCS	OS	1	SE	M-	III	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Dr.G. Chinna Rao	Associate Professor	Mathematics III	BS&H	
2	Mrs.P.Aruna Assistant Professor		Object Oriented Programming through C++	CSE	
3	Mrs.M.Uma	rs.M.Uma Assistant Professor Operating System		CSE	
4	Mr. T.Paramesh	sh Assistant Professor Mathematical Foundations of Computer Science		CSE	
5	Mr. D.Adinarayana	Assistant Professor	Software Engineering	CSE	
6	Mrs.K Ramya Krishna	Assistant Professor	Constitution of India	MBA	
7	Mr. H.Devaraju	Assistant Professor	SKILL ORIENTED COURSE-I	CSE	
8	Mrs.P.Aruna	Assistant Professor	Object Oriented Programming through C++ Lab	CSE	
9	Mrs.M.Uma Assistant Professor Operatin Lab		Operating Systems Lab	CSE	
10	Mr. D.Adinarayana	Assistant Professor	Software Engineering Lab	CSE	

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH. C\* ukupally (V), Chittivalasa (SAO),



AVANTHI INSTITUTE OF ENGG. & TECH

C akupally (V), Chittivalasa (SAO) thi Institute of Engineering and Technology (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

CLASS: II B.TECH ISEM CSE -DS

w.e.f. 01-10-2021

Class In charg	e: Mrs. K.H	Iymavathi						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	JAVA	DBMS	FDS			SKILL ORIENTED COURSE-I		
TUE		DBMS LAP	3		M-III	MFCS	FDS	JAVA
WED	JAVA LAB			LUNCH	DBMS	M-III	MFCS	TUTORIAL
THU	FDS DBMS JAVA		FG	M-III	MFCS		ETR	
FRI	M-III FDS		1	MFCS	JAVA LAB		AB	
SAT	JAVA	MFCS	FDS	1	DBMS	M·	-III	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Dr.G. Chinna Rao	Associate Professor	Mathematics III	BS&H	
2	Dr.B.Samata	B.Samata Professor		CSE	
3	Mr.S.Prasad	Assistant Professor	JAVA Programming	CSE	
4	Mr.B.Ganesh	Assistant Professor Database Management Systems		CSE	
5	Mrs.K.Hymavathi	Assistant Professor	Fundamentals Of Data Science	CSE	
6	Mrs.G.Suneetha Rani	Assistant Professor	Essence Of Indian Traditional Knowledge	BS&H	
7	Mrs.V.Sarada	Assistant Professor	Mobile Application Development	CSE	
8	Mr.S.Prasad	Assistant Professor	JAVA Programming	CSE	
9	Mr.B.Ganesh	Assistant Professor	Database Management Systems	CSE	
10	Mrs.K.Hymavathi	Assistant Professor	Fundamentals Of Data Science	CSE	

D-CSE Head of the Department Computer Science and Engineering

AVANTHI INSTITUTE OF ENGG. & TE

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162 AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Biss. Bhogapuram (M), Vizianagaram (D)531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CLASS TIME TABLE AY-2021-22

#### CLASS: II B.TECH ISEM CSE -AIML

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	JAVA	DBMS	AIML		SKILL ORIENTED COURSE-I			SPORTS
TUE	DBMS LAB				M-III	MFCS		ETR
WED	JAVA LAB			LUNCH	DBMS	M-III	MFCS	TUTORIAL
THU	M-III DBMS JAVA		<b>LUN</b>	M-III	MFCS	1	AIML	
FRI	M-III AIML		1	MFCS AIML LAB		AB		
SAT	JAVA	MFCS	AIML	1	DBMS	M-	·III	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr.G. Chinna Rao	Associate Professor	Mathematics III	BS&H
2	Mrs.K.Kousalya	Assistant Professor	Mathematical Foundations of Computer Science	CSE
3	Mr.G.DharmaRaju	Assistant Professor	JAVA Programming	CSE
4	Mr.G.VenkataSwamy	Assistant Professor	Database Management Systems	CSE
5	Mrs.P.SriLakshmi	Associate Professor	Fundamentals Of Artificial Intelligence and Machine Learning	CSE
6	Mrs.G.Suneetha Rani	Assistant Professor	Essence Of Indian Traditional Knowledge	BS&H
7	Mr.P.Satyanarayana	Assistant Professor	Mobile Application Development	CSE
8	Mr.G.DharmaRaju	Assistant Professor	Operating Systems Lab	CSE
9	Mr.G.VenkataSwamy	Assistant Professor	Software Engineering Lab	CSE
10	Mrs.P.SriLakshmi	Associate Professor	Fundamentals Of Artificial Intelligence and Machine Learning Lab	CSE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO).

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Chittivalasa (D), Bhogapuram (M), Vizianagaram (D), Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (D), Stanthi Institute of Engineering (D), Stanthi Institute of Engineering (D), Stanthi Institute of Engineering (D), Stanthi Institute of Eng



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: III B.TECH I SEM CSE A

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30-11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20		
MON	CN	DWDM	CD		STM		AI	LIBRARY		
TUE	STM	CD	CN	1	DWDM	D	ATA MINII	TA MINING LAB		
WED	AI To	ols & Technique	CH	STM	CN	DWDM	TUTORIAL			
THU	AI DWDM CN		LUNCH	CD		CN LA	В			
FRI	CD	DWDM	STM	]	CN	AI	Emplo	oyability-II		
SAT		AI	CN	1	DWDM	CD	STM	SPORTS		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Mrs.P.Monika	Assistant Professor	Data Warehousing and Data Mining	CSE	
2	Mrs.P.Lavanya	Assistant Professor	Computer Networks	CSE	
3	Mrs.Sangitha Mishra	Assistant Professor	Compiler Design	CSE	
4	Mrs.G.KanakaMahaLakshmi	Assistant Professor	Software Testing Methodologies	CSE	
5	Mrs.Ch.Sridevi	Assistant Professor	Artificial Intelligence	CSE	
6	Mrs.P.Monika	Assistant Professor	Data Mining Lab	CSE	
7	Mrs.Ch.Sridevi	Assistant Professor	AI Tools & Techniques Lab	CSE	
8	Mrs.P.Lavanya	Assistant Professor	Computer Networks Lab	CSE	
9	Mrs.D.Sravya Sree	Assistant Professor	Employability Skills –II	CRT	

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vibenagaram (D)531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TE. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: III B.TECH I SEM

CSE B

w.e.f. 01-10-2021

DAY/TIME	9:30-10:30	10:30-11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	CN	Employability- II	STM		CD	)	DWDM	SPORTS
TUE	DATA	MINING LAB		DWDM	CD	CN	AI	
WED	CD	DWDM		LUNCH	STM		AI	CN
THU	Employability- II	lity- DWDM CN			STM	AI To	ols & Tech	iniques Lab
FRI	DWDM	Employability- II	AI		CD	STM DWDM		
SAT		CN LAB		AI	CD	CN	LIBRARY	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Mr.K.T.Daniel Mohan	Assistant Professor	Data Warehousing and Data Mining	CSE	
2	Mr.B.Madhusudan Assistant Professor Computer Net		Computer Networks	CSE	
3	Mr.M.JayaRam Assistant Professor Compiler		Compiler Design	CSE	
4	Mrs.N.Sakitha Sri	Assistant Professor	Software Testing Methodologies	CSE	
5	Mr.P.Dinesh Chandra	Assistant Professor	Artificial Intelligence	CSE	
6	Mr.K.T.Daniel Mohan	Assistant Professor	Data Mining Lab	CSE	
7	Mr.P.Dinesh Chandra	Assistant Professor	AI Tools & Techniques Lab	CSE	
8	Mr.B.Madhusudan Rao	Assistant Professor	Computer Networks Lab	CSE	
9	Mrs.N. Santoshi	Assistant Professor	Employability Skills -II	CRT	

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: III B.TECH I SEM CSE C

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50-2:20	2:20- 3:30	3:30-4:20
MON	DWDM		CN		AI	STM		CD
TUE	CD	DWDM	CN			AI		SPORTS
WED	STM	(	CD		CN	D	WDM I	AB
THU	AI Too	ls & Techni	ques Lab	TUNCH	DWDM	CN		OYABILITY KILLS
FRI	CN	CD	DWDM	]	AI	STM	1	LIBRARY
SAT		CN LAB		1	CN	DWDM	CD	AI

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Mr.A.Vasudeva Rao	Assistant Professor	Data Warehousing and Data Mining	CSE	
2	Mr.P.Ravi Kumar	P.Ravi Kumar Assistant Professor Computer Networks		CSE	
3	Mr.H.DevaRaju Assistant Professor Compiler Design		CSE		
4	Mr.G.VenkataSwamy	Assistant Professor	Software Testing Methodologies	CSE	
5	Mrs.B.Vineela	Assistant Professor Artificial Intelligence		CSE	
6	Mr.A.Vasudeva Rao	Assistant Professor	Data Mining Lab	CSE	
7	Mrs.B.Vineela	Assistant Professor	AI Tools & Techniques Lab	CSE	
8	Mr.P.Ravi Kumar Assistant Professor		Computer Networks Lab	CSE	
9	Mrs.D.Sravya Sree	Assistant Professor	Employability Skills -II	CRT	

HO )-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: IV B.TECH I SEM CSE A

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	CNS	WT	MEFA		SADP	BDA	CC	WT
TUE	BDA	CNS	WT		MEFA		SADP L	AB
WED	SADP	MEFA	CNS	ICH	CNS	SADP	WT	LIBRARY
THU	CC	SADP	WT	LUNCH	CC	WT LAB		
FRI	BDA	CNS	MEFA	1450729	BDA	CNS	MEFA	WT
SAT	CC	MEFA	SADP		WT	SADP	CC	SPORTS

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.P.Dinesh Chandra	Assistant Professor	Cryptography and Network Security	CSE
2	Mr.Seerapu Kesava Rao	Assistant Professor	Web Technologies	CSE
3	Mr.Vasantha Murali Krishna	Assistant Professor	Software Architecture & Design Patterns	CSE
4	Mr.Surendra Choudary	Assistant Professor	Big Data Analytics	CSE
5	Mrs.K.Hymavathi	Assistant Professor	Software Testing Methodologies	CSE
6	Mr.Y.Edreddy	Assistant Professor	Managerial Economics and Financial Analysis	MBA
7	Mrs.Akula Swathi	Assistant Professor	Software Architecture& Design Patterns Lab	CSE
8	Mrs.Gangiraju Kanaka Maha Lakshmi	Assistant Professor	Web Technologies Lab	CSE

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL FRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: IV B.TECH I SEM CSE B

w.e.f. 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	CNS	BDA	WT		SADP	MEFA	BDA	LIBRARY
TUE	MEFA	CNS	WT	]	BDA		SADP LA	В
WED	CC	SADP	BDA	ICH	CNS	WT	SADP	SPORTS
THU	CNS	MEFA	SADP	LUNCH	MEFA		WT LA	3
FRI	CC	SADP	CNS		CC	BDA	SADP	CC
SAT	BDA	CC	CC	1	WT	CNS	MEFA	WT

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr. G.Satyanarayana	Professor	Cryptography and Network Security	CSE
2	Dr. Annepu Balakrishna	Professor	Web Technologies	CSE
3	Mrs.Akula Swathi	Assistant Professor	Software Architecture & Design Patterns	CSE
4	Mrs.V.Sarada	Assistant Professor	Big Data Analytics	CSE
5	Mr.S.Prasad	Assistant Professor	Software Testing Methodologies	CSE
6	Mrs.K.RamyaKrishna	Assistant Professor	Managerial Economics and Financial Analysis	MBA
7	Mrs.Akula Swathi	Assistant Professor	Software Architecture& Design Patterns Lab	CSE
8	Dr. Annepu Balakrishna	nepu Balakrishna Assistant Professor W		CSE

HOD-ČSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogaputam,(M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaliy (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

## CLASS: I M. TECH I SEM

w.e.f. 03-01-2022

DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50-2:20	2:20-3:30
MON	MFCS	ADS	BDA		IoT	RM&IPR	LIBRARY
TUE	ADS	BDA	IoT		AC LAB ADS LAB		
WED	ADS	BDA	IoT	LUNCH			
THU	MFCS	ADS	RM&IPR	TUN		ADS LAB	
FRI	MFCS	BDA	ADS			AC LAB	
SAT	IoT	ADS	BDA		MFCS	El	PR

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr.A.ChandraSekhar	Professor	Mathematical Foundations Of Computer Science	CSE
2	Mr.Ch.Surendra Choudary	Assistant Professor	Advanced Data Structures and Algorithms	MBA
3	Mrs .K.Kousalya	Assistant Professor	Big Data Analytics	CSE
4	Mr.T.V.Prasad	Assistant Professor	Internet Of Things	CSE
5	Mrs .Payala Aruna	Assistant Professor	Research Methodology & IPR	CSE
6	Mrs .K.Kousalya	Assistant Professor	Advanced Computing Lab	CSE
7	Mr.Ch.Surendra Choudary	Assistant Professor Advanced Date		CSE
8	Mrs.N.Santhoshi	Assistant Professor	English for Research Paper Writing	BS&H

Head epartment Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO), nthi Institute of Engineering and Technologially (V), Near Tagarapuvalasa Bridg-Bhogapuram (M), Vizianagaram (D)531162 Bhogapuram (M), Vizianagaram (D)-531162



Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

# CLASS: I M.TECH I SEM

w.e.f. 23-05-2022

DAY/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	
MON	ML	MST	ADM		PCS	C	DI	
TUE	PCS	ADM	MST	н	MINI PROJECT V SEMINAR		WITH	
WED	ADM	ML	MST	LUNCH	ML LAB			
THU	MST	ADM	PCS			MST LAB		
FRI	ML	MST	ADM			ML LAB		
SAT	PCS	ML	MST		MST LAB			

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr.A.Balakrishna	Assistant Professor	Machine Learning	CSE
2	Mr.S.Kesava Rao	Assistant Professor	Mean Stack Technologies	CSE
3	Dr.A.ChandraSekhar	Professor	Advanced	
4	Mrs.A.Swathi	Assistant Professor	Principles of Computer Security	CSE
5	Dr.A.Balakrishna	Assistant Professor	Machine Learning with Python Lab	CSE
6	Mr.S.Kesava Rao	Assistant Professor	Mean Stack Technologies Lab	CSE
7	Mrs.V.Sarada	Assistant Professor	Mini Project with Seminar	CSE
8	Mr.S.Suman Datta	Assistant Professor	Constitution Of India	CSE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH.

PBAN VANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162 Bhogapuram (M), Vizianagaram (D)531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: II B.TECH II SEM CSE A

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	Pe	&S	FLAT		JAVA	MEFA	DBMS	LIBRARY
TUE	FLAT	JAVA	P&S		DBMS		DBMS L	AB
WED	P&S	MEFA	DBMS	CH	JAVA	JAVA LAB		AB
THU	DBMS	JA	VA	LUNCH	FL	AT	P&S	MEFA
FRI	JAVA	FLAT	DBMS		MEFA	SKILL (	DRIENTEI II	O COURSE-
SAT	R PRO	GRAMMIN	G LAB		P&S	DBMS	FLAT	SPORTS

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.G. Chinnaya	Assistant Professor	Probability and Statistics	BS&H
2	Mr.Y.Ramesh Kumar	Assistant Professor	Database Management Systems	CSE
3	Mr.P.Satyanarayana	narayana Assistant Professor Formal Languages and Automata Theory		CSE
4	Mr.Mehar Prasad	Associate Professor	Java Programming	CSE
5	Mr.M.Roop Sundar	Assistant Professor	Managerial Economics and Financial Accountancy	MBA
6	Mrs.Ch.Sravanthi	Assistant Professor	R Programming Lab	CSE
7	Mrs.Sangitha Mishra	Assistant Professor	Skill Oriented Course - II	CSE
8	Mr.Mehar Prasad	Associate Professor	Java Programming Lab	CSE
9	Mr.Y.Ramesh Kumar	Assistant Professor	Database Management Systems Lab	CSE

the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge

Avanthi Institute of Engineering and Technology



CSE B

CLASS: II B.TECH II SEM

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20	
MON	FLAT	JA	VA	A		MEFA	D	DBMS	
TUE		DBMS LAB	MS LAB		JAVA	FLAT	P&S	SPORTS	
WED	JAVA	P&S		CH	FLAT	MEFA		DBMS	
THU	Pa	&S	FLAT	LUNCH	DBMS		JAVA LA	ĄВ	
FRI	_	RP LAB			FLAT	JAVA	DBMS	LIBRARY	
SAT	DBMS	MEFA	FLAT		JAVA	SKILL C	DRIENTEI	COURSE-	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.B.Subrahmanyam	Assistant Professor	Probability and Statistics	BS&H
2	Mrs.N.Sakitha Sri	Assistant Professor	Database Management Systems	CSE
3	Mr.K.T.Daniel Mohan	Assistant Professor	Formal Languages and Automata Theory	CSE
4	Mrs.G.KanakaMahaLakshmi	Assistant Professor	Java Programming	CSE
5	Mr.Y.Sravan Kumar	Assistant Professor	Managerial Economics and Financial Accountancy	MBA
6	Mrs.Ch.Roopa Devi	Assistant Professor	R Programming Lab	CSE
7	Mr.M.JayaRam	Assistant Professor	Skill Oriented Course - II	CSE
8	Mrs.G.KanakaMahaLakshmi	Assistant Professor	Java Programming Lab	CSE
9	Mrs.N.Sakitha Sri	Assistant Professor	Database Management Systems Lab	CSE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TEUH Cherukupaliy (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

CLASS: II B.TECH II SEM CSE C

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50- 2:20	2:20- 3:30	3:30-4:20	
MON		JAVA LAB	3		P&S	DBMS	FLAT	MEFA	
TUE	DBMS	MEFA	FLAT		P&S	JAVA		SPORTS	
WED	P&S	JAVA	MEFA	CH	DBMS	R PROGRAMM		ING LAB	
THU	MI	EFA	JAVA	LUNCH	FLA	Т	P&S	DBMS	
FRI		DBMS LAE	3	15-20	JAV	'A	FLAT	P&S	
SAT	FLAT	P&S	DBMS			ORIENT		LIBRAR Y	

S.NO	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.G.Chinnaya	Assistant Professor	Probability and Statistics	BS&H
2	Mrs.P.Aruna	Assistant Professor	Database Management Systems	CSE
3	Mr.T.Paramesh	Assistant Professor	Formal Languages and Automata Theory	CSE
4	Mrs.M.Uma	Assistant Professor	Java Programming	CSE
5	Mrs.K.Prathyusha	Assistant professor	Managerial Economics and Financial Accountancy	MBA
6	Mr.D.Adinarayana	Assistant Professor	R Programming Lab	CSE
7	Mr.H.Devaraju	Assistant Professor	Skill Oriented Course - II	CSE
8	Mrs.M.Uma	Assistant Professor	Java Programming Lab	CSE
9	Mrs.P.Aruna	Assistant Professor	Database Management Systems Lab	CSE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO). Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: II B.TECH II SEM CSE -DS

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON		NLP LAB			P&S	СО	DWDM	LIBRARY
TUE	FLAT	СО	P&S	]	DWDM	М	EFA	FLAT
WED	CO	P&S	FLAT	LUNCH	FLAT		DWDM L	
THU	М	EFA	FLAT	In	FLA	Т	CO	P&S
FRI		R LAB			FLA	T`	MEFA	CO
SAT	СО	DWDM	P&S		١	WAD LAB		TUTORIAL

S.NO	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Mrs.Padmini Priyadarshini	Assistant Professor	Probability and Statistics	BS&H	
2	Mrs.K.Kousalya	Assistant Professor	Database Warehousing and Data Mining	CSE	
3	Mr.S.Prasad	Assistant Professor	Formal Languages and Automata Theory	CSE	
4	Mrs.P.Srilakshmi	Assistant Professor	Computer Organisation	CSE	
5	Mrs.M.Dimple	Assistant professor	Managerial Economics and Financial Accountancy	MBA	
6	Mr.G.DharmaRaju	Assistant Professor	R Programming Lab	CSE	
7	Mrs.Ch.Sridevi	Mrs.Ch.Sridevi Assistant Professor		CSE	
8	Mr.A.Vasudeva Rao	Assistant Professor	Mongo DB Lab	CSE	
9	Mrs.K.Kousalya	Assistant Professor	Database Warehousing and Data Mining Lab	CSE	

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO). Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology



Г

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CLASS TIME TABLE AY-2021-22

CLASS: II B.TECH II SEM CSE –AIML

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON		NLP LAB	P&S			СО	DWDM	LIBRARY
TUE	FLAT	СО	P&S		DWDM	MEFA		DWDM
WED	CO	P&S	FLAT	ICH	FLAT	DWDM LA		AB
THU	MEFA	FLAT	FLAT	LUNCH	СО	P&S	P&S	SPORTS
FRI		R LAB			FLAT`	MEFA	СО	DWDM
SAT	CO	DWDM	P&S			WAD LAB		TUTORIAL

S.NO	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mrs.Padmini Priyadarshini	Assistant Professor	Probability and Statistics	BS&H
2	Mr.B.Ganesh	Assistant Professor	Database Warehousing and Data Mining	CSE
3	Mrs.K.Kousalya	Assistant Professor	Formal Languages and Automata Theory	CSE
4	Mrs.P.Srilakshmi	Assistant Professor	Computer Organisation	CSE
5	Mrs.T.Gowri	Assistant professor	Managerial Economics and Financial Accountancy	MBA
6	Mrs.P.Lavanya	Assistant Professor	R Programming Lab	CSE
7	Mr.T.Paramesh	Assistant Professor	Web Application Development Lab	CSE
8	Mr.G.VenkataSwamy	Assistant Professor	Natural Language Processing Lab	CSE
9	Mr.B.Ganesh	Assistant Professor	Database Warehousing and Data Mining Lab	CSE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

CLASS: III B.TECH II SEM CSE A

. . .

----

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	WT	DS DAA			MEFA	SKILL DEVELOPMENT PROGRAM		
TUE	DS MEFA WT	MEFA WT			DAA	WT LAB		В
WED	WT	DS		CH	MEFA	D	AA	SPORTS
THU	DAA	WT	DS	LUNCH	MEFA		CRT	
FRI	WT	DAA	DAA DS		SKILL DEV		ELOPMENT PROGRAM	
SAT		essional Elect TEL/SWAY		-	MEFA	W	Τ	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mishra Sangita	Assistant Professor	Web Technologies	CSE
2	Chakradhara.Sridevi Assistant Professor		Distributed Systems	CSE
3	Mamidi Jayaram	Assistant Professor	Design and Analysis of Algorithms	CSE
4	Dimple Mutyala	Assistant Professor	Managerial Economics and Financial Accountancy	MBA
5	Mishra Sangita	Assistant Professor	Web Technologies Lab	CSE
6	Mr.Mammidi Roop sundar	Associate Professor	CRT	Placement &Training

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (M), Chittivalasa (SAO), Bhogapuram (M), Marchagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **CLASS TIME TABLE AY-2021-22**

#### CLASS: III B.TECH II SEM CSE B

w.e.f. 14-02-2022

DATE/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MON	WT DAA			DS	WT LAB			
TUE		DS	DAA		WT	MEFA SPOI		SPORTS
WED	MEFA	DAA	DS		DAA	SKILLDEVELOPMENT PROGRAM		IENT
THU	DAA	WT	MEFA		DS	(	CRT	LIBRARY
FRI	Professional Elective -II (NPTEL/SWAYAM)			LUNCH	DS	w	Т	MEFA
SAT	MEFA		DS		CRT			

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Pancharia Dinesh Chandra	Assistant Professor	Web Technologies	CSE
2	K T Daniel Mohan	Assistant Professor	Distributed Systems	CSE
3	Hanumanthu Devaraju	Assistant Professor	Design and Analysis of Algorithms	CSE
4	Tengale Gouri Rajeshekar	Associate Professor	Managerial Economics and Financial Accountancy	MBA
5	Pancharia Dinesh Chandra	Assistant Professor	Web Technologies Lab	CSE
6	Rayerath Hemalatha	Associate Professor	CRT	Placement &Training

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

CLASS: III B.TECH II SEM CSE C

w.e.f. 14-02-2022

DATE/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20	
MON	WT	DAA			DS	Professional ElectiveII (NPTEL/SWAYAM)			
TUE		DS	DAA		WT	M	MEFA SPORT		
WED	MEFA	DAA	DS	LUNCH	D	AA	Á WT		
THU	DA	A	WT	5	DS		CRT	CRT	
FRI	WT LAB			DS	W	Г	MEFA		
SAT	MEFA	W	Т				WT Lab		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Boodi Vineela	Assistant Professor	Web Technologies	CSE
2	Addala Vasudeva Rao	dala Vasudeva Rao Assistant Professor		CSE
3	Pathivada Monika	athivada Monika Assistant Professor		CSE
4	Dimple Mutyala	e Mutyala Assistant Professor		MBA
5	Sambarika Prasad	Assistant Professor	Web Technologies Lab	CSE
6	Nammi Rajini	Associate Professor	CRT	Placement &Training

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Schogapuram (M), Visianagaram (D)531162

PR AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

CLASS: IV B.TECH II SEM CSE A

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30- 4:20
MON	DS	MS	ML		OR	PROJECT WORK SEMINAR		ORK
TUE	OR	ML	DS	1	MS			ł
WED	ML	DS	MS	ICH	OR	PR	OJECT WO	ORK
THU	MS	ML	OR	LUNCH	DS		SEMINAR	ł
FRI	OR	MS	DS	22000	ML	PR	OJECT WO	ORK
SAT	DS	OR	ML		DS	SEMINAR		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Mr.P.Dinesh Chandra	Assistant Professor	Distributed Systems	CSE	
2	Mrs.K.Hymavathi	Assistant Professor	Operations Research	MBA	
3	Mr.Vasantha Murali Krishna	Assistant Professor	Machine Learning	CSE	
4	Mr.Surendra Choudary	Assistant Professor	Management Science	CSE	
5	Mr.S.Kesava Rao	Assistant Professor	Projects	CSE	
6	Mrs.P.Monika	Assistant Professor	Seminars	CSE	

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CLASS TIME TABLE AY-2021-22

CLASS: IV B.TECH II SEM CSE B

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30- 4:20
MON	OR	ML	MS		DS	SEMINAR		2
TUE	DS	MS	ML	1	OR	PR	OJECT W	ORK
WED	ML	OR	DS	CH	MS	SEMINAR		ł
THU	MS	ML	OR	LUNCH	DS	PR	OJECT WO	ORK
FRI	OR	ML	DS		MS		SEMINA	ł
SAT	DS	ML	MS		OR	PROJECT WORK		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Mrs.A.Swathi	Assistant Professor	Distributed Systems	CSE	
2	Mr.S.Prasad	Assistant Professor	Operations Research	MBA	
3	Dr.G.Satyanarayana	Professor	Machine Learning	CSE	
4	Mrs.V.Sarada	Assistant Professor	Management Science	CSE	
5	Mr.P.Satyanarayana	Assistant Professor	Projects	CSE	
6	Mr.Surendra Choudary	Assistant Professor	Seminars	CSE	

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapurem (M), Vizianagaram (D)531162

PRINCIPAL -VANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## CLASS TIME TABLE AY :2021-22

CLASS:II B.Tech-I SEM SEC-A

w.e.f: 01-10-2021

Class Incharg	ge : Mrs G.R	oja								
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20		
MON	RVSP	STLD	SS		EDC	M-III	RVSP	SPORTS		
TUE	STLD	M-III	M-III EDC		III EDC		CRT	EDC/STLD Lab		Lab
WED	M-III	SS	SS H STLD RV		RVSP	EDC	Library			
THU	OOPS Thr	ough JAVA	M-III	TUNCH	STLD	Tı	utorial Clas	sses		
FRI	EDC	RVSP	SS		STLD	STLD/EDC Lab				
SAT	SS	M-III	CRT		M-III	Pyt Progra	hon mming	EDC		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mrs G.Roja	Asst Prof	Electronic Devices and Circuits	ECE
2	Mr G.Venkata Santosh	Asst Prof	Switching Theory and Logic Design	ECE
3	Mrs P.Prabhavathi	Asst Prof	Signals and Systems	ECE
4	Mr B.Subramanyam	Asst Prof	Mathematics-III	BS&H
5	Mr K.Avinash Kumar	Asst Prof	Random Variables and Stochastic Processes	ECE
6	Mr .Devaraj/Sangeetha misra	Asst Prof	OOPS through JAVA Lab	CSE
7	Mr P.Santosh Kumar/ Mr R.Shiva	Asst Prof	Electronic Devices and Circuits Lab	ECE
8	Mrs U.Geetha Lakshmi/ Mr M.Ramesh	Asst Prof	Switching Theory and Logic Design Lab	ECE
9	Mr .M.Jaya ram/Mrs V.sarada	Asst Prof	Python Programming	CSE
10	Mrs N.Rajani	Asst Prof	CRT	Training and Placement Cell

HOD-ECE.

Head of the Department



AVANTHI INSTITUTE OF ENAvanthic Institute of Engineering and Technologyaram (M). Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### CLASS TIME TABLE AY :2021-22

CLASS:II B.Tech-ISEM

SEC-B

w.e.f: 01-10-2021

Class Incharg	e: Mrs P.Pra	abavathi				×.		
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50-2:40	2:40- 3:30	3:30- 4:20
MON	M-III	STLD	RVSP		SS	M-III	EDC	SS
TUE	SS	RVSP	EDC		M-III	CRT	M-III	RVSP
WED	STLD	STLD RVSP M-III		RVSP M-III HO	EDC	STLD/EDC Lab		Lab
THU	E	DC/STLD L	ab	LUNCH	EDC	Python Programming		Library
FRI	RVSP	M-III	EDC		STLD	CRT	STLD	SPORTS
SAT		Fhrough A Lab	EDC		STLD	Tutorial Classes		ses

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mrs K.Swetha	Asst Prof	Electronic Devices and Circuits	ECE
2	Mrs S.S.Bhavani	Asst Prof	Switching Theory and Logic Design	ECE
3	Mr V.S.Bhaskara Rao	Assoc Prof & HOD	Signals and Systems	ECE
4	Mr K.P.D.Mohan	Asst Prof	Mathematics-III	ECE
5	Mr K.Suri Babu	Asst Prof	Random Variables and Stochastic Processes	ECE
6	Mr HDevaraj/Sangeetha misra	Asst Prof	OOPS through JAVA Lab	CSE
7	Mrs K.Syamala/ Mr K.Avinash Kumar	Asst Prof	Electronic Devices and Circuits Lab	ECE
8	Mrs G.Roja/ Mr G.Venkata Santosh	Asst Prof	Switching Theory and Logic Design Lab	ECE
9	Mr .M.Jaya ram/Mrs V.sarada	Asst Prof	Python Programming	CSE
10	Mrs N.Rajani	Asst Prof	CRT	Training and Placement Cell

DIHCH epartment Electi



AVANTHI INSTITUTE OF ENAvanta: Institute of Engineering and Technology Bhogapuram (M). Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CLASS TIME TABLE AY :2021-2022

CLASS:III B.Tech- I SEM SEC-A

w.e.f: 01-10-2021

Class Incharg	ge: Mr G.Venk	ata Santosh						
DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	MPMC	EMI	LICA		SCT&PP	EMI	EMI	DC
TUE	LICA/MPMC Lab				Library	LICA	МРМС	SCT&PP
WED	М	MPMC/DC Lab			DC	Tutorial Classes		sses
THU	SCT&PP	MPMC	LICA	U N C	DC L		ICA/DC Lab	
FRI	DC	EMI	SCT&PP	Н	Essence of	ofITA	DC	Mini Project
SAT	EMI	MPMC	DC		SCT&PP	LICA	CRT	Sports

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mr V.Siva Bhaskara Rao	AssocProf& HOD	Linear IC Applications	ECE
2	Mrs G.Roja	Asst Prof	Microprocessors and Micro controllers	ECE
3	Mr G.Venkata Santosh	Asst Prof	Digital Communications	ECE
4	Mrs P.Prabhavathi	Asst Prof	Electronic Measurements and Instrumentation	ECE
5	Mrs Ch.Sravanthi	Asst Prof	Soft Computing Techniques and Python Programming	CSE
6	Mrs K.Swetha/ Mr D.Rahul	Asst Prof	Linear IC Applications Lab	ECE
7	Mrs U.GeethaLakshmi/ Mrs R.Padma	Asst Prof	Digital Communications Lab	ECE
8	Mrs K.Syamala/ Mr P.Syam Kumar	Asst Prof	Microprocessors and Micro controllers Lab	ECE
9	Mr S.Daya Sagar	Asst Prof	Mini Project with Hardware Development	ECE
10	Mrs.N.Santhoshi	Asst Prof	Essence of Indian Traditional Knowleddge	BS&H
11	Mrs.CH.Chandra sekhar	Asst Prof	CRT	Training and Placement Cell

HOD-ECE: Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGL & TECH



Cherukupany (Vili), Bhoga Avanthi Institute of Engineering and Technology Bhogapuram (M), VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CLASS TIME TABLE AY :2021-2022

## CLASS:III B.Tech- I SEM SEC-B

w.e.f: 01-10-2021

Class Incharg	ge:Mrs K.Swe	tha						
DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	MPMC	EMI	LICA		SCT&PP	EMI	EMI	DC
TUE	LICA	EMI	SCT&PP		DC		LICA/MPMC L	
WED	DC	EMI	MPMC	L U	MI	PMC/DC La	b	Sports
THU	D	C/LICA La	ıb	N C	Library	SCT&PP	MPMC	LICA
FRI	DC	EMI	SCT&PP	H	CRT	DC	Essence	of ITA
SAT	Tu	torial Class	ses		SCT&PP	LICA	CRT	Mini Project

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mr R.Shiva	Asst Prof	Linear IC Applications	ECE
2	Mrs K.Swetha	Asst Prof	Microprocessors and Micro controllers	ECE
3	Mr Ch.Sri Ramulu	Asst Prof	Digital Communications	ECE
4	Mrs S.S.Bhavani	Asst Prof	Electronic Measurements and Instrumentation	ECE
5	Mr T.Paramesh	Asst Prof	Soft Computing Techniques and Python Programming	CSE
6	Mr S.Daya Sagar/ Mr M.Ramesh	Asst Prof	Linear IC Applications Lab	ECE
7	Mr M.Vinay Kumar/ Mr P.Santosh Kumar	Asst Prof	Digital Communications Lab	ECE
8	Mr Ch.Sri Ramulu/ Mr P.Syam Kumar	Asst Prof	Microprocessors and Micro controllers Lab	ECE
9	Mr S.Daya Sagar	Asst Prof	Mini Project with Hardware Development	ECE
10	Mrs.N.Santhoshi	Asst Prof	Essence of Indian Traditional Knowledge	BS&H
11	Mrs N.Rajani	Asst Prof	CRT	Training and Placement Cell

D-ECE

Electronics AVANTHI INSTITU

PRINCIPAL AVANTHI INSTITUTE OF ENGG & TECH

Avanthi Institute of Engineering and Technology Bhogan (SAO) Cherukupally (Vill), Bhogaparam (M)

VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CLASS TIME TABLE AY :2021-2022

## CLASS:IV B.Tech- I SEM

w.e.f: 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	DIP	OC	CRT	1.00	DIP		P/MW&O	and the second second
TUE	RS	OC	CN		CRT	ES	ESS	Sports
WED	ESS	DIP	OC	E	ES	MW&OC/DSP Lab		P Lab
THU	OC	ESS	RS	LUNCH	DIP	CRT	CN	Library
FRI	CN	ES	RS		ES	Т	utorial Cla	sses
SAT	ES	RS	OC		CRT	RS	OC	ESS

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT	
1	Mrs K.syamala	Associate Prof	Radar Systems	ECE	
2	Mr K.Suri Babu	Asst Prof	Digital Image Processing	ECE	
3	Mr B.Sudha	Asst Prof	Computer Networks	ECE	
4	Mr M.Vinay Kumar	Asst Prof	Optical Communications	ECE	
5	Mr D.Rahul	Asst Prof	Electronic Switching systems	ECE	
6	Mrs U.Geetha Lakshmi	Asst Prof	Embedded Systems	ECE	
7	I IVIT B SUGDA		Microwave and Optical Communications Lab	ECE	
8	Mr K.Avinash Kumar/ Mrs S.S.Bhavani	A set Prot		ECE	
9	Mrs.R.Hemalatha	Asst Prof	CRT	Training and Placement Cell	

Head of the Department Electronics & Communication Engineering AVANTHE INSTITUTE OF PARTY & 1909



Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### CLASS TIME TABLE AY:2021-2022

CLASS:II B.Tech -II SEM

SEC-A

w.e.f: 14-02-2022

Class Incharg	e:Mrs K.Sy	amala						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	ECA	DICD	MOB		LCS	ECA	CRT	AC
TUE	LCS	MOB	AC		DICD	CI	Soft	Skills
WED	LCS	MOB	AC	ICH	DICD		ECA/AC La	ab
THU	1	AC /DICD La	ab	LUNCH	AC	ECA	Library	LCS
FRI	DICD	LCS	CRT		AC	ECA	CI	SPORTS
SAT	MOB	LCS	AC		ECA	D	ICD/ECA I	Lab

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mrs U.Geetha Lakshmi	Asst Prof	Electronic Circuit Analysis	ECE
2	Mr M.Ramesh	Asst Prof	Digital IC Design	ECE
3	Mrs K.Syamala	Asst Prof Analog Communicati		ECE
4	Mr Ch.Sri Ramulu	Asst Prof	Linear Control Systems	ECE
5	Mr K.Ramya Krishna	Asst Prof	Management and Organizational Behavior	MBA
6	Mrs G.Roja/ Mr G.Venkata Santosh	Asst Prof	Electronic Circuit Analysis Lab	ECE
7	Mr B.Sudha/ Mr M.Vinay Kumar	Asst Prof	Analog Communication Lab	ECE
8	Mr D.Rahul/ Mrs U.Geetha Lakshmi	Asst Prof	Digital IC Design Lab	ECE
9	Mrs N.Santoshi	shi Asst Prof Soft Skills		BS&H
10	Mrs M.Anusha Kumari	Asst Prof	Constitution of INDIA	MBA
11	Mrs N.Rajani	Asst Prof	CRT	Training and Placement Cell

Electronics & Communication Engineering AVANTHE INSTITUTE OF ENGG, & The Uncert



Cherukupally (Vill), Bhogapuram (M), VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### CLASS TIME TABLE AY :2021-2022

CLASS:II B.Tech- II SEM SEC-B

w.e.f:14-02-2022

Class Incharg	e:Mr R.Shi	iva						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON		ECA/AC La	.b		CI	LCS	MOB	DICD
TUE	ECA	DICD	AC	ECA		AC/DICD Lab		
WED	LCS	DICD	ECA	ICH	AC	CI	MOB	CRT
THU	DICD	MOB	AC	LUNCH	Library	LCS	ECA	CRT
FRI	Tutorial Classes				LCS	MOB	DICD	SPORTS
SAT	Ι	DICD/ECA L	ab	1	LCS	ECA	DICD	MOB

S.No	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mr K.Avinash Kumar	Asst Prof	Electronic Circuit Analysis	ECE
2	Mr R.Shiva	Asst Prof	Digital IC Design	ECE
3	Mr D.RAhul	Asst Prof	Analog Communication	ECE
4	Mrs S.S.Bhavani	Asst Prof	Linear Control Systems	ECE
5	Mr Y.Reddy	Asst Prof	Management and Organizational Behavior	MBA
6	Mrs R.Padma/ Mr S.Daya Sagar	Asst Prof	Electronic Circuit Analysis Lab	ECE
7	Mr R.Shiva/ Mr Ch.Sri Ramulu	Asst Prof	Analog Communication Lab	ECE
8	Mr M.Ramesh/ Mr P.Santosh Kumar	Asst Prof	Digital IC Design Lab	ECE
9	Mrs N.Santoshi	Asst Prof	Soft Skills	BS&H
10	Mrs M.Anusha Kumari	Asst Prof	Constitution of INDIA	MBA
11	Mrs.R.Hemalatha	Asst Prof	CRT	Training and Placement Cell

HOD-ECE Department Electronics & Communication Engineering AVANTHLINSTITUTE OF ENGO & TEOR



Cherukupally (Vill), BhogapAvanthi Institute of Engineering and Technology Bhogapuram (M), VIZIANAGARAM (DIST)



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## CLASS TIME TABLE AY :2021-2022

CLASS:III B.Tech- II SEM SEC-A

w.e.f:14-02-2022

Class Incharg	e: Mrs R.Pa	adma						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	IOT	CMC	VLSID		DSP	DM	CRT	Library
TUE	CMC VLSID WWTD			DSP	VLSI/DSP Lab			
WED		DSP/VLSI L	ab	CH	CRT	DM	IOT	CRT
THU	VLSID	DSP	WWTD	LUNCH	DM	CMC	WWTD	SPORTS
FRI	DSP	CMC	VLSID		IPR& Patents	Tutorial Classes		ses
SAT	DM	WWTD	IOT		IPR& Patents	WWTD	CMC	IOT

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mrs K.Swetha	Asst Prof	Wired and Wireless Transmission Devices	ECE
2	Mr B.Sudha	Asst Prof	VLSI Design	ECE
3	Mrs R.Padma	Asst Prof	Digital Signal Processing	ECE
4	Mr P.Santosh Kumar	Asst Prof	Cellular & Mobile Communication	ECE
5	Mr A.Vasudeva rao	Asst Prof	Data Mining	CSE
6	Mr Surendra kumar choudary	Asst Prof	Internet of Things	CSE
7	Mrs.R.Hemalatha	Asst Prof	CRT	Training& Placement Cell
8	Ms M.Dimple	Asst Prof	IPR& Patents	MBA
9	Mrs P.Prabhavathi/ Mrs K.Swetha	Asst Prof	VLSI Design Lab	ECE
10	Mrs K.Syamala/ Mrs S.S.Bhavani	Asst Prof	Asst Prof Digital Signal Processing Lab	





AVA LEUGenering Cherokopaily (V), Chittivalasa (SAO) Cherokopaily (Vill), Bhogapuram (M), VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### CLASS TIME TABLE AY :2021-2022

CLASS:III B.Tech- II SEM SEC-B

### w.e.f:14-02-2022

Class Incharg	e: Mr S.Day	ya Sagar						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	WWTD	CMC	VLSID		IOT	DM	CRT	SPORTS
TUE	CMC	VLSID	WWTD		DSP	IOT	IOT	WWTD
WED	VLSID	DSP	WWTD	HONOT	CRT	CMC	DSP	IPR& Patents
THU	]	DSP/VLSI L	ab	FUN	DM	Т	utorial Class	ses
FRI	DSP	CMC	IPR& Patents		CMC	DM	WWTD	Library
SAT	DM	IOT	CMC		VLSID	V	LSI/DSP L	ab

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	Mr K.Suri Babu	Asst Prof	Wired and Wireless Transmission Devices	ECE
2	Mr M.Vinay Kumar	Asst Prof	Asst Prof VLSI Design	
3	Mr S.Daya Sagar	Asst Prof	Digital Signal Processing	ECE
4	Mr P.Syam Kumar	Asst Prof	Cellular & Mobile Communication	ECE
5	Mrs.Uma mythrayee	Asst Prof	Data Mining	CSE
6	Mr G.Venkata swamy	Asst Prof	Internet of Things	CSE
7	Mrs.R.Hemalatha	Asst Prof	CRT	Training& Placement Cell
8	Ms M.DImple	Asst Prof	IPR& Patents	ECE
9	Mr P.Syam Kumar/ Mr V.S.Bhaskar Rao	Asst Prof	VLSI Design Lab	ECE
10	Mr K.Suri Babu/ Mr K.Avinash kumar	A cet Prot		ECE

Department HOD-EC Electi



AVANTHI INSTITUTE OF ENAvanthi Institute of Engineering and Technotogy kupally (V), Chittivatasa (SAO) Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CLASS TIME TABLE AY :2021-2022

## CLASS: IV B.Tech-II SEM

w.e.f:14-02-2022

Class Incharge		uonuvuun						
DAY/TIME	9:30-	10:30-	11:20-	12:10-	1:00-	1:50-	2:40-	3:30-
10:	10:30	11:20	12:10	1:00	1:50	2:40	3:30	4:20
MON	EMI	SC	CMC	-	EMI	CRT	CRT	Sports
TUE	CMC	EMI	WCN		SC	Library	Seminar	Project
WED	SC	SC	EMI	ICH	CRT	CRT	WCN	Project
THU	WCN	CMC	Seminar	LUNCH	Seminar	EMI	Seminar	Project
FRI	CMC	Pro	oject		Seminar	Seminar	CRT	Project
SAT	WCN	С	RT		Seminar		Project	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT	
1	Mr V.SivaBhaskara Rao	Assoc Prof& HOD	Cellular & Mobile Communications	ECE	
2	2 Mrs.S.S.Bhavani Ast		Electronic Measurements and Instrumentation	ECE	
3	Mrs G.Roja	Asst Prof	Satellite Communications	ECE	
4	Mr G.Venkata Santosh	Asst Prof	Wireless Sensors & Networks	ECE	
5	Mrs P.Prabhavathi	Asst Prof	Seminar	ECE	
6	Mrs K.Syamala	Asst Prof	Project	ECE	
7	Mrs.R.Hemalatha	Asst Prof	CRT	Training and Placement Cell	

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST)

CIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:II B.Tech-I SEM SEC-A

w.e.f: 01-10-2021

DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20-3:30	3:30-4:20	
MON	VC&FT	MOS	PT		FMHM		PT/TE-I L	AB	
TUE	КОМ	MOS	FMHM	1	PT	KOM	TUTORIAL CLASSES		
WED	VC&FT	MOS	FMHM	CH		CADEDP LAB SPOR			
THU	VC&FT	KOM	FMHM	LUNCH	PT		PT/TE-I LAB		
FRI	VC&FT	Eľ	ТК		PT		CRT	LIB	
SAT	PT	MOS	ком	1	MOS	Dr	afting and Mod	leling Lab	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.K.T.D.Mohan	Assistant Professor	Vector Calculus & Fourier Transforms	BS&H
2	V. Pradeep Kumar	Associate Professor	Mechanics of Solids	Mechanical
3	V Varalakshmi	Associate Professor	Fluid Mechanics & Hydraulic Machines	Mechanical
4	J.Jagadeesh	Assistant Professor	Production Technology	Mechanical
5	K.Deepthi	Assistant Professor	Kinematics of Machinery	Mechanical
6	K.Mohan Pradeep	Assistant Professor	Computer Aided Engineering Drawing Practice	Mechanical
7	K.Srinu	Assistant Professor	Drafting and Modeling Lab	Mechanical
8	J.Jagadeesh	Assistant Professor	Production Technology Lab	Mechanical
9	V Varalakshmi	Assistant Professor	Fluid Mechanics & Hydraulic Machines lab	Mechanical
10	G.Sunitha Rani	Assistant Professor	Essence of Indian Traditional Knowledge	BS&H
11	K.Mohan Pradeep	Assistant Professor	Class Incharge	Mechanical

HOD-MECH

HANICAL DEPARTM



Diogapuram (M), Vizianagaram (Axanthi Institute of Engineering and Technologyuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:II B.Tech-I SEM SEC-B

w.e.f: 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30- 4:20
MON	MA	CHINE DRA	WING		MOS	CRT	FN	ИНМ
TUE	КОМ	VC&FT	РТ		FMHM	DT/DAUN LAD		AB
WED	VC&FT	КОМ	РТ	LUNCH		CAEDP		SPORTS
THU	MOS	E	ітк	15	КОМ	MOS	TUT	ORIAL
FRI	MOS	VC&FT	PT		VC&FT PT/FMHM LAB		AB	
SAT	MOS	КОМ	FMHM		Draftin	g and Mod	eling Lab	LIB

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Mr.K.T.D.Mohan	Assistant Professor	Vector Calculus & Fourier Transforms	BS&H
2	M.Venkatesh	Assistant Professor	Mechanics of Solids	Mechanical
3	Puli Suresh Kumar	Associate Professor	Fluid Mechanics & Hydraulic Machines	Mechanical
4	SUNIL.JENA	Assistant Professor	Production Technology	Mechanical
5	DR.TIMOOTHY	Assistant Professor	Kinematics of Machinery	Mechanical
6	M.Raghava Rao	Associate Professor	Computer Aided Engineering Drawing Practice	Mechanical
7	L.Bhavani Shankar	Assistant Professor	Drafting and Modeling Lab	Mechanical
8	SUNIL.JENA	Assistant Professor	Production Technology Lab	Mechanical
9	Puli Suresh Kumar	Associate Professor	Fluid Mechanics & Hydraulic Machines lab	Mechanical
10	G.Sunitha Rani	Assistant Professor	Essence of Indian Traditional Knowledge	BS&H
11	Puli Suresh Kumar	Assistant Professor	Class Incharge	Mechanical

HOD CHANICAL DEPARTMENT THI INSTITUTE OF ENGG. & ogapuram (M), Vizianagaram (2007)

PFPRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaily (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:III B.Tech-I SEM SEC-A

w.e.f: 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	DOM	IEM	DMM-II			TOM	I/TE-LAB	
TUE	IEM	DOM	IEM		MEFA	TUTORIAL CLASSES		LIBRARY
WED	DMM-II	MEFA	IC>	CH	TE/IEM LAB			
THU	MEFA	IC>	DMM-II	LUNCH	DOM	IEM	IC>	CRT
FRI	IC>	MEFA	DMM-II	Г	DOM	IEM	MEFA	SPORTS
SAT	IC>	IC>	DMM-II			TOM	/IEM LAB	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	P RAMA KRISHNA	Assistant Professor	Dynamics Of Machinery	Mechanical
2	M.Raghava Rao	Assistant Professor	Mechanical Measurements & Metrology	Mechanical
3	K.Jaswanth	Assistant Professor	Design Of Machine Members–II	Mechanical
4	Dimple.M	Assistant Professor	Managerial Economical And Financial Accountancy	Mechanical
5	K.Sarika	Assistant Professor	IC Engines & Gas Turbines	Mechanical
6	P RAMA KRISHNA	Assistant Professor	Theory Of Machines Lab	Mechanical
7	M.Raghava Rao	Assistant Professor	Mechanical Measurements & Metrology Lab	Mechanical
8	K.Sarika	Assistant Professor	Thermal Engineering Lab	Mechanical
9	K.Jaswanth Assistant Professor		Class In Charges	Mechanical

HOD-MECH HANICAL DEPARTMENT HI INSTITUTE OF ENGG. 6 TH progapuram (M), Vizianagaram (Dist.)

PRINCIPAL

AVANTHI INS™I (UTE OF ENGG. & TECH Cherukupally (√), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING **CLASS TIME TABLE AY :2021-22**

# CLASS:III B.Tech-I SEM

SEC-B							w.e.f: 0	1-10-2021
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	DOM	IEM	DMM-II			TOM	1/TE-LAB	
TUE	IEM	DOM	IEM		MEFA	TUTORIAL CLASSES		LIBRARY
WED	DMM-II	MEFA	IC>	HC	TE/MT LAB			
THU	OR	IC>	DMM-II	LUNCH	DOM	IEM	DMM- II	CRT
FRI	IC>	MEFA	DMM-II		DOM	IEM	MEFA	SPORTS
SAT	IC>	IC>	DMM-II			TOM	/MT LAB	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	K.Deepthi	Assistant professor	Dynamics of Machinery	Mechanical	
2	V.Saran tej	Associate professor	Mechanical Measurements & Metrology	Mechanical	
3	L.Bhavani Shankar	Assistant Professor	Design of Machine Members-II	Mechanical	
4	A.Pratyusha ShivaKoti	Assistant Professor	Managerial Economical and Financial Accountancy	Mechanical	
5	SHIEK HIDAYATULLA SHARIFF	Associate Professor	IC Engines & Gas turbines	Mechanical	
6	K.Deepthi	Assistant Professor	Theory of Machines Lab	Mechanical	
7	v.saran tej	Associate professor	Mechanical Measurements & metrology Lab	Mechanical	
8	SHIEK HIDAYATULLA SHARIFF	Associate Professor	Thermal Engineering Lab	Mechanical	
9	L.Bhavani Shankar	Assistant professor	Class In charges	Mechanical	

HOD-MECH HANICAL DEPARTMENT HI INSTITUTE OF ENGG. & TE Enogapuram (M), Vizianagaram (Dis...)

PAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally ( '), Near Tagarapuvalasa Bridge Bnogapu: am (M), Vizianagaram (D)-531162



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:III B.Tech-I SEM SEC-C

w.e.f: 01-10-2021

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50-2:20	2:20- 3:30	3:30-4:20
MON	IEM	DMM-II	DOM		OR	TUTORIAL	CLASSES	SPORTS
TUE	DMM- II	IEM	DOM	Н	IC>	DMM-II	OR	CRT
WED	DOM	IEM		LUNCH		TE/M	Γ LAB	
THU	OR	DOM	DMM-II	ΓN		TOM/M	IT LAB	
FRI		IEM	OR			TOM/T	E-LAB	
SAT	OR	DMM-II	DOM		IC>	IEM	DMM-II	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	V MAHESWARARAO	Assistant Professor	Dynamics of Machinery	Mechanical
2	T.Mahendra Rao	Assistant Mechanical Measurements & Professor Metrology		Mechanical
3	B.Venkata Naidu	Assistant Professoe	Design of Machine Members-II	Mechanical
4	T. Growri Raj Sekhar	Assistant Professor	Managerial Economical and Financial Accountancy	Mechanical
5	P.Anil Kumar	Assistant Professor	IC Engines & Gas turbines	Mechanical
6	V MAHESWARARAO	Assistant Professor	Theory of Machines Lab	Mechanical
7	T.Mahendra Rao	Assistant Professor	Mechanical Measurements & metrology Lab	Mechanical
8	P.Anil Kumar	Assistant Professor	Thermal Engineering Lab	Mechanical
9	T.Mahendra Rao	Assistant professor	Class In charges	Mechanical

HOD-MECH HOD HANICAL DEPARTMEL HINSTITUTE OF ENGG. & T Brogapuram (M), Vizianagaram (Dist.)

IPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaily (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:IV B.Tech-I SEM SEC-A

w.e.f: 01-10-2021

DAY/TIM E	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10 -1:00	1:00-1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	MECHAT.	CAD/CA M	FEM		TUTORIAL	CLASES	PPE	ADM
TUE	CAD/CA M	MECHAT.	FEM		ADM	CAD/CA	AM/MECI S LAE	HATRONIC
WED	FEM	PPE	MECHAT	LUNCH	CAD/CA M	ADM	DFM	LIBRARY
THU	PPE	FEM	DFM	EL	CRT	ſ	DFM	SPORTS
FRI	ADM	FEM	PPE			CAD/	CAM	ADM
SAT	DFM	CAD/CA M	PPE		ADM	CAD/CA	M/MECI S LAE	HATRONIC

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	B.Sudha	Assistant Professor	Mechatronics	E.C.E
2	K.K.R.Parimala	Associate Professor	Cad/cam	Mechanical
3	M.Lakshmi Sramika	Associate Professor	Finite Element Methods	
4	V.Madhu Vamsi	Associate Professor	Power Plant Engineering	Mechanical
5	Vommi Pradeep Kumar	Associate Professor	Additive Manufacturing	Mechanical
6	Dr.Avinash Ben	Professor	Design for Manufacture	Mechanical
7	K.K.R.Parimala	Assistant Professor	Cad/cam lab	Mechanical
8	Raghu Maharana	Assistant Professor	Mechatronics Lab	Mechanical
9	Sunil.Jena	Assistant Professor	Class Incharge	Mechanical

HOD-MECH INSTITUTE OF ENGG. & I INSTITUTE OF ENGG. & I INSTITUTE (M), Vizianagaram (Dist.)

PRINCIPAL

AVANTHI INSTITUTE OF ENGLish ... Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:IV B.Tech-I SEM SEC-B

w.e.f: 01-10-2021

DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	CAD/CAM	FEM	MECHAT.		ADM	CAD	CAM/M/ LAB	ECHAT.
TUE	MECHAT.	CAD/CAM	FEM		TUTORIALC	CLASES	PPE	ADM
WED	FEM	MECHAT.	PPE	ICH	CAD/CAM	ADM	DFM	LIBRARY
THU	DFM	FEM	CAD/CAM	LUNCH	ADM	CAD	CAM/M/ LAB	ECHAT.
FRI	ADM	MECHAT.	PPE		CAD/CAM	DF	FM	ADM
SAT	ADM	PPE	DFM		CRT		DFM	SPORTS

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	M.Ramesh	Assistant Professor	Mechatronics	E.C.E	
2	G.RAMANJANEYALU	Assistant Professor	Cad/cam	Mechanical	
3	RAGHU MAHARANA	Assistant Professor	Finite Element Methods	Mechanical	
4	K.Mohan Pradeep	Assistant Professor	Power Plant Engineering	Mechanical	
5	SRINU KOTHA	Assistant Professor	Additive Manufacturing	Mechanical	
6	M.Venkatesh	Assistant Professor	Design for Manufacture	Mechanical	
7	G.RAMANJANEYALU	Assistant Professor	Cad/cam lab	Mechanical	
8	M. Venkatesh	Assistant Professor	Mechatronics Lab	Mechanical	
9	Sarantej Vulli	Assistant Professor	Class Incharge	Mechanical	





AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaily (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY :2021-22

CLASS:IV B.Tech-I SEM SEC-C

w.e.f: 01-10-2021

DAY/TIM E	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10 -1:00	1:00-1:50	1:50-2:20	2:20- 3:30	3:30-4:20
MON	CAD/C AM	FEM	MECHAT.		ADM	DFM	DFM	LIBRARY
TUE	MECHAT	CAD/CA M	FEM		TUTORIA	LCLASES	PPE	ADM
WED	FEM	MECHAT.	PPE	LUNCH	ADM	CAD/CAN	I/MECHAT AM LAB	RONCAD/C
THU	DFM	FEM	CAD/CA M	L น	ADM	CAD/CAN	I/MECHAT AM LAB	RONCAD/C
FRI	ADM	MECHAT.	PPE		CAD/CA M	DAASUALT ADM		ADM
SAT	ADM	PPE	DFM		CF	RT	DFM	SPORTS

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	M.Ramesh	Assistant Professor	Mechatronics	E.C.E	
2	G.Ramu	Associate Professor	Cad/cam	Mechanical	
3	K.JASWANTH	Assistant Professor	Finite Element Methods	Mechanical	
4	Dr.A.M.V.Praveen	Associate Professor	Power Plant Engineering	Mechanical	
5	B.Hari Krishna Yadav	Assistant Professor	Additive Manufacturing	Mechanical	
6	G.Lavanya Lakshmi	Assistant Professor	Design for Manufacture	Mechanical	
7	G.Ramu	Assistant Professor	Cad/cam lab	Mechanical	
8	B.HARI KRISHNA YADAV	Assistant Professor	Mechatronics Lab	Mechanical	
9	G.Ramanjaneyalu	Assistant Professor	Class Incharge	Mechanical	



PRINCIPAL

AVANTHI INSTAND L.C. LINGTON D. I.L. Cherukupativ (7), Near Tagarapovalasa Bridge

Brough Juram (M), Vizianagaran Awanthi Institute of Engineering and Technology (M), Vizianagaram (D)-531162

 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY: 2021-22

CLASS:II B.Tech-II SEM SEC-A

w.e.f:14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10-1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20
MON	CVSM	DOM	DOM		DOM		TE-I/MT LAB	
TUE	DOM	CVSM	IEM	]	ADOM	TUTO	UTORIAL SPOR	
WED	ADOM	CVSM	IEM	HO	DMM- I		TE-I/MT LAB	
THU	TE-I	DOM	CVSM	TUNCH	DMM- I	TE-I	DAS	SUALT
FRI	IEM	DMM-I	TE-I		ADOM	CVSM	DOM	LIB
SAT	DMM-I	TE	E-I		IEM		TE-I/MT LAB	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	K.Danial Mohan	Assistant Professor	Complex Variables and Statistical ORhods	BS&H
2	Deepthi K	Assistant Professor	Dynamics of Machinery	Mechanical
3	Shiek Hidayatulla Shariff	Associate Professor	Thermal Engineering-I	Mechanical
4	Dr.Avinash Ben	Professor	Material Science & metallurgy	Mechanical
5	T. Gowri Raj Sekhar	Associate Professor	Industrial Engineering and Management	Mechanical
6	K.Jaswanth	Associate Professor	Machine Drawing Practice	Mechanical
7	Deepthi K	Assistant Professor	Theory of Machines Lab	Mechanical
8	K.Jaswanth	Assistant Professor	Mechanics of Solids and Metallurgy Lab	Mechanical
9	S.Prasad	Assistant Professor	Python Programming Lab	cse
10	Shiek Hidayatulla Shariff	Associate Professor	Class Incharge	Mechanical







(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY: 2021-22

CLASS:II B.Tech-II SEM SEC-B

w.e.f:14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10-1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30-4:20	
MON	CVSM	DOM	DOM		DMM- I	TUTORIAL SPOR		SPORTS	
TUE	DOM	CVSM	IEM		DOM		TE-I/MT LAB		
WED	DOM	CVSM	IEM	LUNCH	DMM- I	TE-I/MT LAB		AB	
THU	DMM-I	TE	E-I		DMM- I	TE-I	DAS	SUALT	
FRI	IEM	DMM-I	TE-I	]	IEM		TE-I/MT LAB		
SAT	TE I	DOM	CVSM		ADOM	CVSM	DOM	LIB	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	K.T.Danial Mohan	Assistance Professor	Complex Variables and Statistical ORhods	BS&H
2	Puli Suresh Kumar	Assistance Professor	Dynamics of Machinery	Mechanical
3	V VARALAKSHMI	Assistance Professor	Thermal Engineering-I	Mechanical
4	VAMSI MUDEDLA MADHU	Associate Professor	Material Science & metallurgy	Mechanical
5	S.Suman Datta	Associate Profesdsor	Industrial Engineering and Management	Mechanical
6	K.Mohan Pradeep	Assistance Professor	Machine Drawing Practice	Mechanical
7	Puli Suresh Kumar	Assistance Professor	Theory of Machines Lab	Mechanical
8	V.Madhu Vamsi	Associate Professor	Mechanics of Solids and Metallurgy Lab	Mechanical
9	P.Aruna	Assistance Professor	Python Programming Lab	cse
10	VAMSI MUDEDLA MADHU	Associate Professor	Class Incharge	Mechanical



IPRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaily (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF MECHANICAL ENGINEERING CLASS TIME TABLE AY: 2021-22

### CLASS:III B.Tech-II SEM SEC-A

w.e.f:14-02-2022

DAY/TIM E	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50-2:20	2:20- 3:30	3:30- 4:20	
MON	OR	CAD/CA M	AE		HT	HT&C	HT&CAD/CAM LAB		
TUE	CAD/CA M	OR	RAC/UC MP		HT	AE	TUTORI AL	LIB	
WED	RAC/UC MP	CAD/CA M	OR	LUNC	HT	TUTORIAL	TUTORIAL DASSUALT		
THU	HT	OR	RAC/UC MP	Н	CAD/CA M	HT&C	AD/CAM LA	٨Β	
FRI	OR	CAD/CA M	AE		OR	RAC/UC MP	НТ	SPORT S	
SAT	OR	TUTORIA L	AE		Simulati	on of Mechan	ical System	s Lab	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	G.Ramanjaneyalu	Assistance Professor	Operations Research	Mechanical	
2	V Varalakshmi	Assistance Professor	Heat Transfer	Mechanical	
3	K.K.R.Parimala	Assistance Professor	CAD/CAM	Mechanical	
4	M. Venkatesh	Assistance Professor	Refrigeration & AIR Conditioning	Mechanical	
5	Sarantej Vulli	Assistance Professor	Automobile Engineering	Mechanical	
6	Srinu K	Assistance Professor	Simulation of Mechanical Systems Lab	Mechanical	
7	V Varalakshmi	Assistance Professor	Heat Transfer Lab	Mechanical	
8	K.K.R.Parimala	Assistance Professor	CAD /CAM Lab	Mechanical	
9	SUNIL.JENA	Assistance Professor	Un-Conventional Machining process	MECH	
10	Sarantej Vulli	Assistance Professor	Class Incharge	Mechanical	





Juram (M), Vizianagar Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### CLASS TIME TABLE AY :2021-22

#### CLASS: II BTECH I SEM

Class in- char	ge- N.Kian I	Kumar					112 A.	
DAY/TIME	9:30-	10:30-	11:20-	12:10-	1:00-	1:50-	2:20-	3:30-
DIVITION	10:30	11:20	12:10	1:00	1:50	2:20	3:30	4:20
MON	ECA-II	M-IV	DCMT		EMF	SIM LAB/EDC LAB		
TUE	EMF	EDC	ECA-II		M-IV	SIM LAB/EDC LAB		LAB
WED	DCMT	ECA-II	M-IV	LUNCH	M-IV	PEHV	EMF	SPORTS
THU	M-IV	DCMT	PEHV	L U	EMF	EDC	EDC	LIB
FRI	EDC	ECA-II	M-IV		DCMT	EC LAB/EM-I LAB		LAB
SAT	DCMT	EMF	ECA-II		EDC	EC	EC LAB/EM-I LAB	

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	G.Giridhar Reddy	Asst.Professor	ElectricalCircuitsAnalysis- II	EEE
2	N.Kian Kumar	Asst.Professor	DC machines & Transformers	EEE
3	P.Santhosh kumar	Asst.Professor	Electronic devices and circuits	ECE
4	B.Madhu Sudan Rao	Asst.Professor	Electro Magnetic Field Theory	EEE
5	Y.Sravana kumar	Asst.Professor	Professional Ethics and Human values	MBA
6	K T D Mohan	Asst.Professor	M - IV	BS&H
7	K.Pravena	Asst.Professor	Electrical Machines – I Lab	EEE
8	G.V.Phanindra	Asst.Professor	Electrical Circuits Laboratory	EEE
9	V.Sudha	Asst. Prof	Electronic Devices and Circuits lab	ECE
10	S.Jhansi Rani	Asst. Prof	Simulatuion lab	EEE

HOD-EEE

Head of The Department Department of Electrical and Electronics Engineering

Avanthi Institute of Engg. Avanthi Institute of Engineering and Technology Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (V). Chiltivalasa (SAO) tology Bhogapuram (M), Vizianagaram (Dist.)-531162



#### (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### CLASS TIME TABLE AY :2021-22

#### CLASS: III BTECH I SEM

Class in- char	ge- B.Anana	d Swaroop								
DAY/TIME	9:30- 10:30	10:30-	11:20-	12:10-	1:00-	1:50-	2:20-	3:30-		
		11:20	12:10	1:00	1:50 CRT-	2:20	3:30	4:20		
MON	LICA	DSP	PS-II		ENG	1	EM-II/EMS	LAB		
TUE	DSP	DSP	PE		PS-II	LICA	MPMC	SPORTS/LIB		
WED	PS-II	LICA	PE	LUNCH	MPMC		EMS/CS LAB			
THU	MPMC	DSP	PS-II	L U	PE		CS/EM-II I	CS/EM-II LAB		
FRI	LICA	PS-II	PE		MPMC	LICA	DSP	МРМС		
SAT	CRT-	APPT	PE		PS-II	DSP	MPMC	LICA		

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	B.Anand Swaroop	Asso.Prof.	Asso.Prof. Power Systems-II	
2	D.Rahul	Asst.Prof	Asst.Prof Linear And IC Applications	
3	M.Vinay kumar	Asst.Prof	sst.Prof Digital Signal Processing	
4	P.Shyam kumar	Asst.Prof	st.Prof Micro Processors And Micro Controllers	
5	G.Prasanth	Asst.Prof	Power Electronics	EEE
6	N.V.N.Anusha	Asst.Prof	Electrical Machines-II Laboratory	EEE
7	G.Prasanth	Asst.Prof	Control Systems Laboratory	EEE
8	O.Gowri	Asst.Prof.	Electrical Measurements Laboratory	EEE
9.	Chandra shekhar	Asst. Prof	CRT	Training &Placement

HOD-LEE Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist)-531163





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CLASS TIME TABLE AY:2021-22

#### CLASS: IV BTECH I SEM

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00-1:50	1:50- 2:20	2:20- 3:30	3:30- 4:20
MON	PSOC	SGP	INS	-	UEE	UEE	CRT	LICA
TUEY	SGP	LICA	EPQ		PSOC	PSOC	CRT	UEE
WED	LICA	SGP	EPQ	- L U	INS	INS	CRT	UEE
THUR	SGP	INS	EPQ	- N C	PSOC	PSOC	CRT	LICA
FRI	LICA	PSOC	EPQ	Н	UEE		ES/PSS LAE	3
SAT	INS	PSOC	EPQ	1	SGP		PSS/ES LAP	3

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	B.GaneshKumar	Asst.Prof	Utilization Of Electrical Energy	EEE
2	R.Padma	Asst.Prof	Linear IC Applications	ECE
3	M.Venkaesh	Asst.Prof	Power System Operation & Control	EEE
4	S.Jhansi Rani	Asst.Prof	Instrumentation	EEE
5	U.Venkata laxmi	Asst.Prof	Switch Gear & Protection	EEE
5	N.V.N.Anusha	Asst.Prof	Electric Power Quality	EEE
6	V.Sarath Kumar	Asst.Prof	Electrical Simulation Laboratory	EEE
7	B.Madhu Sudan Rao	Asst.Prof	Power Systems & Simulation Laboratory	EEE
8	Rajani	Asst. Prof	CRT	Training & Placemen

HOD

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chrittvalasa (SAO) Bonzouram (M), Vizianataram(Dist)-53 (SAO)



Bhogapuram (M), Vizianagaram(Dist)-55/162 Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### CLASS TIME TABLE AY:2021-22

### CLASS: II BTECH IISEM

DAY/TIME	9.3010.30	10.30- 11.20	11.20- 12.10		1.00-1.50	1.50- 2.40	2.40- 3.30	3.30- 4.20
Monday	E	E/Python L	ab		MEFA	Python	ISM	LIB
Tuesday	Python	hon ISM PS-I		L	MEFA	IOT/ISM Lab		
Wednesday	PYTH	MEFA	PS-I	U N C	ISM	DE	DE	PS-I
Thursday	MEFA	DE	ISM	Н	PS-I	I	OT/ISM La	ab
Friday	ISM	DE	Python		PS-I	D	E/Python L	ab
Saturday	DE	DE	PS-I		MEFA	ISM	PYTH	Sports

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	O.Gowri	Asst.Professor	sst.Professor Induction & synchronous machines	
2	N V N Anusha	Asst.Professor	Asst.Professor Power systems-I	
3	G.Roja	Asst.Professor	Asst.Professor Digital Electronics	
4	CH.Surendra kumar	Asst.Professor	Python	CSE
5	K.Uma mahesh	Asso.Professor	Managerialeconomics&financial services	MBA
6	CH.Surendra kumar	Asst.Professor	Python lab	CSE
7	O.Gowri	Asst.Professor	Induction & synchronous machines lab	EEE
8	K.Suribabu	Asst.Professor	.Professor Digital electronics lab	
9	v.sarath kumar	Asst.Professor	Skill orientation computer lab	EEE

HOD-EFE Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engal & Tech



Avanthi Institute of Engr. & Tech. Cherukupally (V), ChittivalaAvanthi Institute of Engineering and Technologyanagaram (Dist.)-531162 Bhogapuram (M), Vizianagaram(Dist)-531163



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### CLASS TIME TABLE AY:2021-22

#### CLASS:III B.TECH IISEM

Class in- charge	ge: N.V.N.A	Anusha								
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20- 3:30	3:30- 4:20		
MON	ED	DCS	PSA		Power Electronics Laboratory					
TUE	DCS	DS	PSA		ED	IOT	CRT	LIBRARY		
WED	PSA	IOT	ED	CH	DCS	DS	OS	CRT		
THU	DS	PSA	IOT	LUNCH		MPM	MPMC LAB			
FRI	ED	D	CS		TUTO CLAS		OS	SPORTS		
SAT	IOT	DS	PSA		OS	OS	DCS	ED		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	Dr.S.N.V.Ganesh	Professor	Digital control systems	EEE	
2	N.V.N.Anusha	Asst. Prof	Internet of things	EEE	
3	MVenkatesh	Asst. Prof	Electrical drives	EEE	
4	Sagnitha mishra	Sagnitha mishra Asst. Prof Ope		CSE	
5	G.Prasanth	Asst. Prof	Power systems analysis	EEE	
6	V.Saradha	Asst. Prof	Data structures	CSE	
7	N.V.N Anusha	Asst. Prof	Power electronics lab	EEE	
8	M.Ramesh	Asst. Prof	Micro processors and micro controllers lab	ECE	
9	Prastyusha siva koti	Asst. Prof	Employability skills	MBA	

HOD-I

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittyclosa (SAO)



Bhogapuram (M), Vizianagaram (Dist)-A Manthi Institute of Engineering and Technologyizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### CLASS TIME TABLE AY:2021-22

#### CLASS: IV BTECH IISEM

Class in- chan	rge: G.Phar	nindra						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50-2:20	2:20-3:30	3:30-4:20
MON	DCS	DCS	HVDC		EDS	PROJECT	PROJECT	PROJECT
TUE	FACTS	HVDC	HVDC	]	FACTS	CRT	CRT	CRT
WED	EDS	HVDC	HVDC	(CH	FACTS	PROJECT	PROJECT	LIBRARY
THU	FACTS	FACTS	EDS	LUNCH	DCS	FACTS	LIBRARY	SPORTS
FRI	FACTS	DCS	DCS	]	HVDC	PROJECT	PROJECT	PROJECT
SAT	DCS	DCS	HVDC	]	EDS	FACTS	CRT	CRT

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT	
1	O. Gowri	Asst. Prof	Digital Control Systems	EEE	
2	G .Giridhar reddy	Asst. Prof	HVDC Transmission	EEE	
3	U Venkata Lakshmi	Asst. Prof	Electrical Distribution Systems	EEE	
4	S. Jhansi rani	Asst. Prof	FACTS	EEE	
5	Chandra sekhar Asst. Prof		CRT	Training& Placement	
6	G.Phanindra	Asst. Prof	Project in-charge	EEE	

HOD-EEE

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163 PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

POWER SYSTEM (PS)-SEMESTER-I

CLASS TIME TABLE AY:2021-22

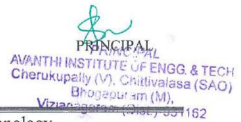
#### CLASS: I M. TECH I SEM

Class incharg	e: G.Giridhar	Reddy					
DAY/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00- 1:50	1:50-2:20	2:20-3:30
MON	PSOC	RET	AC-I		APEC	HVDC	SPORTS
TUE	RET	HVDC	APEC		PSOC	AC-I	LIBRARY
WED	HVDC	APEC	PSOC	CH	RET	IPR	CRT
THU	H١	/DC	RET	LUNCH	PSOC	APEC	APEC
FRI	APEC	PSOC	RET		Powe	r System Sin Laboratory -	
SAT	RET	HVDC	PSOC		Powe	r Systems Lal	boratory

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	G.Prasanth	Asst. Prof	Power System Operation & Control	EEE
2	Dr.S.N.V.Ganesh	Asst. Prof	Analysis of Power Electronic Converters	EEE
3	V Sarat Kumar	arat Kumar Asst. Prof Renewable F Technologie		EEE
4	G.Giridhar Reddy	Asst. Prof	HVDC Transmission	EEE
5	R.Vasantha laxmi	Asst. Prof	Research Methodology and IPR	MBA
6	G.Prasanth	Asst. Prof	Power System Simulation Laboratory – I	EEE
7	G.V.Phanindra	Asst. Prof	Power Systems Laboratory	EEE
8	S.Jhansi Rani	Asst. Prof	Audit Course – I	EEE

HOD-EEE Head of The Department

Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech.



Cherukupally (V), Chathvalasa (SAC) Bhogapuram (M), Vizianagaram (Dis Assanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

POWER ELECTRONICS (PE) - SEMESTER-I

CLASS TIME TABLE AY:2021-22

#### CLASS: I M. TECH ISEM

Class in charg	ge: V.Sarathkum	ar						
DAY/TIME	9:30-10:30	10:30- 11:20	11:20-12:10	12:10- 1:00	1:00-1:50	1:50-2:20	2:20-3:30	
MON	APEC	PQ&CPD	HVDC&FACTS		RM&IPR	EMM&A	LIBRAR Y	
TUE	EMM&A	HVD	C&FACTS		APEC	PQ&CPD	SPORTS	
WED	PQ&CPD	APEC	EMM&A	CH	RM&IPR	HVDC&FACTS		
THU	HVDC&FAC TS	EMM&A	PQ&CPD	TUNCH	APEC	Tutorial class	CRT	
FRI	EMM&A	PQ&CPD	APEC		Power Electronics Simulatic Laboratory		mulation	
SAT	APEC	PQ&CPD	EMM&A		Power C	Converters La	iboratory	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr.H.Mallessam Dora	Asst. Prof	Electrical Machine Modeling and Analysis	EEE
2	B.Ganesh kumar	Asst. Prof	Analysis of Power Electronic Converters	EEE
3	A.Arjun rao	Asst. Prof	Power Quality and Custom Power Devices	EEE
4	V.Sarathkumar	Asst. Prof	HVDC Transmission and Flexible AC Transmission Systems	EEE
5	Sravan Kumar	Asst. Prof	Research Methodology and IPR	MBA
6	N.V.N.Anusha	Asst. Prof	Power Electronics Simulation Laboratory	EEE
7	O.Gowri	Asst. Prof	Power Converters Laboratory	EEE
8	N.V.N Anusha	Asst. Prof	Audit Course – 1	EEE

HOID-EFF he Department Department of Electrical and Electronics Engine

Avanthi Institute of Engg- Avanthi Institute of Engineering and Technologykupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist)-531163 Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### POWER SYSTEM (PS)-SEMESTER-II

CLASS TIME TABLE AY:2021-22

#### CLASS: I M. TECH II SEM

Class in charg	ge B.Anand sv	varoop					
DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10-1:00	1:00- 1:50	1:50-2:20	2:20-3:30
MON	RTCPS	FACTS	PLC&A		PSD&S	AC-II	SPORTS
TUE	PSD&S	FACTS	RTCPS		MPS		LIBRARY
WED	FACTS	PLC&A	PSD&S	ICH	RTCPS	PLC&A	CRT
THU	RT	CPS	FACTS	LUNCH	PLO	C&A	AC-II
FRI	PSD&S	PLC&A	PSD&S		Power	Converters L	aboratory
SAT	FACTS	RTCPS	PSD&S			r System Sin Laboratory –	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr.S N.V Ganesh	Asst. Prof	Power System Dynamics and Stability	EEE
2	G.Giridhar reddy	Asst. Prof	Real Time Control of Power Systems	EEE
3	G.V.Phanindra	Asst. Prof	Flexible AC Transmission Systems	EEE
4	Dr Mallesam Dora	Asst. Prof	Programmable Logic Controllers & Applications	EEE
5	B Ganesh Kumar	Asst. Prof	Power System Simulation Laboratory – II	EEE
6	G.Prasanth	Asst. Prof	Power Converters Laboratory	EEE
7	B.Anandswaroop	Asst. Prof	Mini Project with Seminar	EEE
8	U.Venkata Lakshmi	Asst. Prof	Audit Course – II	EEE

HOD-EEE Head of The Department

PAL AVANTHI INSTITUTE OF ENGG. & TECH

asa (SAO)

Department of Electrical and Electropics Engineering Chartenpen Avanthi Institute of Engg. & Aranthi Institute of Engineering and Technology Bhogapuram (M). Vizianagaram (Dist.)-531162 Cherukupally (V), Chittivalasa (SAI Bhogapuram (M), Vizianagaram(Dist)-531163



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

POWER ELECTRONICS (PE) - SEMESTER-II

CLASS TIME TABLE AY:2021-22

#### CLASS:I M.TECH IISEM

Class in charg	e: B.Ganesh kun	nar					
DAY/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20-3:30
MON	PECED	DCS	SMPC		Al	PC	LIBRARY
TUE	SMPC	PE	CED		DCS	SMPC	SPORTS
WED	APC	APC	DCS	ICH	SMPC	C MPS	
THU	SMPC	DCS	PECED	LUNCH	APC	APC	AU-II
FRI	DCS	PECED	SMPC		Electric Drives Sin Laboratory		
SAT	DCS	SMPC	PECED		Electri	c Drives La	aboratory

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	A.Arjun rao	Asst. Prof Switched Mode Power Conversion		EEE
2	N.V.N.Anusha	Asst. Prof	Power Electronic Control of Electrical Drives	EEE
3	O.Gowri	Asst. Prof	Digital Control Systems	EEE
4	S.Jhansi rani	Asst. Prof	Applications of Power Converters	EEE
5	B.Ganesh kumar	Asst. Prof	Electric Drives Simulation Laboratory	MBA
6	M.Venkatesh	Asst. Prof	Electric Drives Laboratory	EEE
7	B.AnandSwaroop	Asst. Prof	Mini Project with Semenar	EEE
8	sarath kumar	Asst. Prof	Audit Course – 2	EEE

Head EFFne Department Department of Electrical and Electronics Engineering Aventhil Institute of Engg. 8. Teeb.



Avanthi lostitute of Eage & Tesh. Cherukupally (V), Chittivala (SAO) Bhogapuram (M), Vizianagaram (Dist)-531163 Avanthi lostitute of Engineering and Technologykupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist)-531163



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING POWER ELECTRONICS (PE)-SEMESTER-III CLASS TIME TABLE AY:2021-22

### CLASS: II M.TECH III SEM

CLASS IN C	HARGE: U.V.	Lakshmi					
DAY/TIME	9:30-10:30	10:30- 11:20	11:20- 12:10	12:10-1:00	1:00- 1:50	1:50-2:20	2:20-3:30
MON	EACM	SGT	seminar			project	
TUE	EACM	SGT	seminar			project	
WED	EACM	SGT	seminar	I HO	project		
THU	EACM	SGT	reviews	TUNCH		seminar	
FRI	EACM	SGT	reviews			seminar	
SAT	EACM	SGT	reviews			seminar	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	B.Ganesh kumar	Asst. Prof	Energy Audit, Conservation & Management	EEE
2	U.V.Lakshmi	Asst. Prof	Smart Grid Technologies	EEE
3	v.sarath kumar	Asst. Prof	semenars	EEE
4	G.V.Phanindra	Asst. Prof	projects	EEE

The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO)

CADAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). nagaram (Dist 1-531162

Bhoghpuram (hi), Vizianagaram (District and Technology Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

POWER SYSTEMS (PS) - SEMESTER-III

CLASS TIME TABLE AY:2021-22

### CLASS:II M.TECH III SEM

CLASS IN CH	HARGE: B.Madl	nu sudhan					1	
DAY/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10- 1:00	1:00- 1:50	1:50- 2:20	2:20-3:30	
MON	PQCPD	AIT	seminar			project		
TUE	PQCPD	AIT	seminar			project		
WED	PQCPD	AIT	seminar	ICH		project	project	
THU	PQCPD	AIT	reviews	LUNCH		seminar		
FRI	PQCPD	AIT	reviews			seminar		
SAT	PQCPD	AIT	reviews			seminar		

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	G.Prasanth	Asst. Prof	Power Quality and Custom Power Devices	EEE
2	B.Madhu sudhan	Asst. Prof	Artificial Intelligent Techniques	EEE
3	B.Anand swaroop	Asst. Prof	Seminars	EEE
4	G.Phanindra	Asst. Prof	Projects	EEE

HOD-EEE Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

PRINCIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. 8 TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING CLASS TIME TABLE AY :2021-2022

CLASS: III B. Tech- I SEM

w.e.f: 01-10-2021

Class In charg	ge: M. Sum	athi						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	SA	СТ	DM		WRE-I	EE-II	CRT	EIA
TUE	WRE-I	DM	EE-II		Library		CT Lab	
WED	WRE-I	DM	СТ	L U	EIA	Tutorial Classes	CT	SA
THU	EE-II	SA	WRE-I	N C	EIA	S	SFW-II Lat	)
FRI	SA	CT	EE-II	н	DM	WRE-I	CRT	EIA
SAT	CT	SA	EIA		EE-II	DM	CRT	Sports

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	P. Pallavi	Asst Prof	Structural Analysis	Civil
2	G. Anand	Asst Prof	t Prof Concrete Technology	
3	I. Santosh Kumar	Asst Prof	Water Resources Engineering - I	Civil
4	T. Harish	Asst Prof	Environmental Engineering - II	Civil
5	M. Sumathi	Asst Prof	Environmental Impact Assessment	Civil
6	R. Rohith	Asst Prof	Disaster Management	Civil
7	R. Venkatesh	Asst Prof	Concrete Technology Lab	Civil
8	T. Prasanthi	Asst Prof	Surveying Field Work - II	Civil
9	Ch. Parvateesam	Asst Prof	CRT	Training and Placement Cell

HOD-CIVIL Head of the Department Civil de directing AVANTHI MISTITUTE OF SMOOL & TECH.

AVANTHS INSTITUTIE OF INTERIOR (SAO) Cherukupady (PA), Childuslasa (SAO) Bhogaperam (M), Velansgaram (D)-531162

DAI AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SmO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### CLASS TIME TABLE AY :2021-2022

CLASS: IV B. Tech- I SEM

w.e.f. 01-10-2021

	9:30-	10:30-	11:20-	12:10-	1:00-	1:50-	2:40-				
DAY/TIME	10:30	11:20	12:10	1:00	1:50	2:40	3:30	3:30-4:20			
MON	EE-II	WRE-II	CRT	-	GTE-II	EIAM	IPR	APC			
TUE	APC	RS&GIS	EIAM		EE-II	GTE-II	WRE-II	Sports			
WED	EIAM	APC	WRE-II	ICH	GTE-II	G	GIS & CAD Lab				
THU	WRE-II	RS&GIS	EE-II	LUNCH	APC	CRT	EIAM	Library			
FRI	RS&GIS	GTE-II	EE-II		CRT	Irrigatio	on Design &	Drawing			
SAT	GTE-II	CRT	WRE-II		IPR	EE-II	WRE-II	RS&GIS			

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	R. Venkatesh	Asst Prof	Environmental Engineering - II	Civil
2	M. Sumathi	Asst Prof	Water Resource Engineering - II	Civil
3	I. Santosh Kumar	Asst Prof	Geotechnical Engineering - II	Civil
4	T. Prasanthi	Asst Prof	Remote Sensing & GIS Applications	Civil
5	T. Harish	Asst Prof	Air Pollution & Control	Civil
6	R. Rohith	Asst Prof	Environmental Impact Assessment & Management	Civil
7	T. Srinivas	Asst Prof	IPR & Patents	MBA
8	P. Pallavi	Asst Prof	GIS & CAD Lab	Civil
9	G. Anand	Asst Prof	Irrigation Design & Drawing	Civil
10	N. Hema Latha	Asst Prof	CRT	BS&H

HOD-CIVIL Head of the Department Civil Engineering



AVANTHI INSTITUTE OF EMGG. & TECH. Cherukupally (V), Childvelos Vanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF CIVIL ENGINEERING CLASS TIME TABLE AY :2021-2022

#### CLASS: III B. Tech- II SEM

w.e.f: 14-02-2021

Class In char	ge: M. Sum	athi						
DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	DDRCS	GTE-I	EPC		MEFA	PSC	CRT	Library
TUE	GTE-I	WRE-II	DDRCS	]	EPC		CAD Lab	
WED	Socia	ally Relevant	Project	1CH	CRT	PSC	MEFA	EPC
THU	WRE-II	MEFA	DDRCS	LUNCH	PSC	EPC	EMS	SPORTS
FRI	MEFA	GTE-I	WRE-II		GTE-I	Tutoria	l Classes	PSC
SAT	PSC	DDRCS	EMS		WRE-II		EE Lab	

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	T. Harish	Asst Prof	Design & Drawing of Reinforced Concrete Structures	Civil
2	R. Rohith	Asst Prof	Water Resources Engineering – II	Civil
3	P. Pallavi	Asst Prof	Geotechnical Engineering - I	Civil
4	4 S. Suman Datta Assi		Managerial Economics &Financial Analysis	Civil
5	G. Anand Asst Prof		Pre-stressed Concrete	Civil
6	M. Sumathi	Asst Prof	Environmental Pollution & Control	Civil
7	I. Santosh Kumar	Asst Prof	CAD Lab	Civil
8	T. Harish	Asst Prof	Environmental Engineering Lab	Civil
9	R. Rohith	Asst Prof	Socially Relevant Project	Civil
10	N. Hema Latha	Asst Prof	Employability Skills	BS&H
11	Ch. Parvateesam	Asst Prof	CRT	Training and Placement Cell

HOD-CIVIL Head of the Department Civil Engineering AVANTHUM OF USE OF ENGG. & TECH. Cherukurs (U 1. Coldustesa (SAO)

PIRMINCHPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurum (M), Vizianagaram (Dist.)-531162

Bhen and the ans garam (DAvanthi Institute of Engineering and Technology

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

### CLASS TIME TABLE AY :2021-2022

CLASS: IV B. Tech-II SEM

w.e.f. 14-02-2022

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MON	ESC	CTM	PSC	1.00	CRT	CRT	SHWM	Sports
TUE	SHWM	ESC	CTM		PSC	Library	Seminar	Project
WED	CTM	PSC	SHWM	ICH	CRT	CRT	CTM	Project
THU	PSC	ESC	Seminar	LUNCH	Seminar	SHWM	Seminar	Project
FRI	ESC	Pro	oject		Seminar	СТМ	CRT	Project
SAT	ESC	С	RT		Project	Seminar	Proj	ect

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT/LAB	DEPARTMENT
1	R. Venkatesh	Asst Prof	Estimation Specification & Contracts	Civil
2	M. Sumathi	Asst Prof	Construction Technology & Management	Civil
3	I. Santosh Kumar	Asst Prof	Prestressed Concrete	Civil
4	T. Prasanthi	Asst Prof	Solid and Hazardous Waste Management	Civil
5	T. Prasanthi	Asst Prof	Seminar on Internship Project	Civil
6	G. Anand	Asst Prof	Project	Civil
10	N. Rajani	Asst Prof	CRT	BS&H

A. Venti

HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivatasa (SAO) Bhogaputan (M) Chittiyatasa (SAO)

TPAL. PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SA. ) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherylogically (Village) New Textoreouveless Bridge Biogenviron (Mandal) Visionessee 521

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY:2021-22

### CLASS: II MBA I SEMESTER

SECTION-A

w.e.f: 01-11-2021

Class I	ncharge : Mr.T. Si	rinivas					
DAY/ TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 1:00	01:00 TO 01:50	01:50 TO 02:40	2:40 TO 3:30
MON	RM/ IA&PM /PE&CM	SM	CB/ FMS /L&CM	10	CRM /MB&FI /HCM	OR	CASE STUDY
TUE	CRM/ MB&FI /HCM	CB/ FMS /L&CM	DM&SM /TAX /HRM&A	-	SM	OR	SPORTS
WED	RM/ IA&PM /PE&CM	DM&SM/ TAX /HRM&A	OR	L U N	CB /FMS /L&CM	SM	SEMINARS
THR	SM	CRM/ MB&FI /HCM	OR	С Н	DM&SM/ TAX /HRM&A	CB/ FMS /L&CM	STR.MGT
FRI	RM/ IA&PM /PE&CM	CRM /MB&FI /HCM	DM&SM/ TAX /HRM&A		CB/ FMS /L&CM	MANAGEME	NT EVENTS
SAT	DM&SM/TAX /HRM&A	CB /FMS /L&CM	CRM/ MB&FI /HCM		RM/ IA&PM /PE&CM	GROUP DISCUSSION	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	M.Roop Sundar	Asst. Prof	Strategic Management	MBA
2	M.Dimple	Asst. Prof	Operations Research	MBA
3	Yerrayya Endreddy	Asst. Prof	Leadership and Change Management	MBA
4	Y Sravan Kumar	Asst. Prof	Performance Evaluation and Compensation Management	MBA
5	U.Ramu	Assoc. Prof	Human Resource Metrics and Analytics	MBA
6	S. Suman Datta	Asst. Prof	Human Capital Management	MBA
7	T Srinivas	Assoc. Prof	Investment Analysis and Portfolio Management	MBA
8	K. Umamahesh	Asst. Prof	Managing Banks and Financial Institutions	MBA
9	K. Ramya Krishna	Asst. Prof	Financial Markets and	MBA



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

			Services	and a second
0	T. Gouri Rajeshekar	Asst. Prof	Taxation	MBA
11	S. Suman Datta	Asst. Prof	Consumer Behavior	MBA
12	K.Prathyusha Shivkoti	Asst. Prof	Retail Management	MBA
13	M.Anusha Kumari	Asst. Prof	Customer Relationship Management	MBA
14	Dr. V. Sai Prasanth	Assoc. Prof	Strategic Marketing Management	MBA

Vaa

Head of the Department oster of Business Administration (THI INSTITUTE OF ENGG. & TECH, supally (V), Neur Tegarapuvalasa Bridge Giograpuram (M), Visionagaram (D)-531162

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY:2021-22

CLASS: II MBA I SEMESTER

SECTION-B

w.e.f: 01-11-2021

Class In	charge : Mr.U.I	Ramu					
DAY/ TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 1:00	01:00 TO 01:50	01:50 TO 02:40	02:40 TO 03:30
MON	RM/ IA&PM /PE&CM	OR	CB/ FMS /L&CM		CRM/ MB&FI /HCM	SM	CASE STUDY
TUE	CRM /MB&FI /HCM	CB/ FMS /L&CM	DM&SM/ TAX /HRM&A		SM	OR	SPORTS
WED	RM/ IA&PM /PE&CM	DM&SM/ TAX /HRM&A	SM	L U N	CB/ FMS /L&CM	OR	SEMINARS
THR	SM	CRM/ MB&FI /HCM	OR	С Н	DM&SM/ TAX /HRM&A	CB/FMS /L&CM	STR.MGT
FRI	RM /IA&PM /PE&CM	CRM/ MB&FI /HCM	DM&SM/ TAX /HRM&A		CB /FMS /L&CM	MANAGEME	NT EVENTS
SAT	DM&SM/ TAX /HRM&A	CB/ FMS /L&CM	CRM/ MB&FI /HCM		RM/ IA&PM /PE&CM	GROUP DISCUSSION	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr. V. SAI PRASANTH	Assoc. Prof	Strategic Management	MBA
2	T Srinivas	Assoc. Prof	Operations Research	MBA
3	Yerrayya Endreddy	Asst. Prof	Leadership and Change Management	MBA
4	Y Sravan Kumar	Asst. Prof	Performance Evaluation and Compensation Management	MBA
5	U.Ramu	Assoc. Prof	Human Resource Metrics and Analytics	MBA
6	S. Suman Datta	Asst. Prof	Human Capital Management	MBA
7	T Srinivas	Assoc. Prof	Investment Analysis and Portfolio Management	MBA
8	K. Umamahesh	Asst. Prof	Managing Banks and Financial Institutions	MBA



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

9	K. Ramya Krishna	Asst. Prof	Financial Markets and Services	MBA
10	T. Gouri Rajeshekar	Asst. Prof	Taxation	MBA
11	S. Suman Datta	Asst. Prof	Consumer Behavior	MBA
12	K.Prathyusha Shivkoti	Asst. Prof	Retail Management	MBA
13	M.Anusha Kumari	Asst. Prof	Customer Relationship Management	MBA
4	Dr. V. Sai Prasanth	Assoc. Prof	Strategic Marketing Management	MBA

ALD OLA HOD-MBA

Head of the Department tester of Business Administration MTHI INSTITUTE OF ENGG. & TECH. kupally (V), Near Te, A souvalasa Bridge pupuram (M), Vizianugaram (D)-631162

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY:2021-22

CLASS: I MBA I SEMESTER

#### SECTION-A

w.e.f: 03-01-2022

Class Incharg	e : Mr.M.Roo	op Sundar					
DAY/TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 1:00	1:00 TO 1:50	1:50 TO 2:30	2:40 TO 3:30
MON	QABD	MOB	AFM	-	BCSS	ССМ	SEMINARS & CASE STUDY
TUE	ME	QABD	MOB		BCSS	CCM	LBE
WED	AFM	ME	QABD	LUNCH BREAK		I.T LAB	
THU	BCSS	AFM	ССМ		QABD	LBE	MOB
FRI	BCSS	ССМ	LBE		AFM	ME	LIBRARY
SAT	ME	AFM	MOB		COMMUN LA		SPORTS

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	K. Ramya Krishna	Asst. Prof	Accounting for Managers	MBA
2	U.Ramu	Assoc. Prof	Managerial Economics	MBA
3	K. Umamahesh	Asst. Prof	Management and Organizational Behavior	MBA
4	T Srinivas	Assoc. Prof	Quantitative Analysis for Business Decisions	MBA
5	M.Roop Sundar	Asst. Prof	Business Communication and Soft skills	MBA
6	Dr. V.Sai Prasanth	Assoc. Prof	Cross Cultural Management	MBA
7	T. Gouri Rajeshekar	Asst. Prof	Legal and Business Environment	MBA
8	P.Lavanya	Asst. Prof	I.T.LAB	CSE
9	N. Sontoshi	Asst. Prof	Communication Lab	BS&H

Diagacto Department aster of Business Administration THI INSTITUTE OF ENGG. & TECH.



apprant (M), Vice and (Avanthi Institute of Engineering and Technology zianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY:2021-22

CLASS: I MBA I SEMESTE

SECTION-B

w.e.f: 03-01-2022

DAY/TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 01:00	01:00 TO 01:50	01:50 TO 02:40	02:40 TO 03:30
MON	ME	QABD	MOB		BCSS	CCM	SPORTS
TUE	QABD	ME	MOB			I.T LAB	
WED	ME	AFM	QABD	LUNCH BREAK	BCSS	LBE	CCM
THR	LBE	MOB	QABD		AFM	BCSS	SEMINARS & CASE STUDY
FRI	BCSS	AFM	ME		COMMUN LA		ССМ
SAT	LBE	MOB	AFM		ME	CCM	LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Y Sravan Kumar	Asst. Prof	Accounting for Managers	MBA
2	U.Ramu	Assoc. Prof	Managerial Economics	MBA
3	K.Prathyusha Shivkoti	Management and		MBA
4	M. Roop Sundar	Asst. Prof	Quantitative Analysis for Business Decisions	MBA
5	S. Suman Datta	Asst. Prof	Business Communication and Soft skills	MBA
6	M.Dimple	Asst. Prof	Cross Cultural Management	MBA
7	M.Anusha Kumari	Asst. Prof	Legal and Business Environment	MBA
8	P.Lavanya Asst. Prof I.T.LAB		I.T.LAB	CSE
9	N. Sontoshi	Asst. Prof	Communication Lab	BS&H

Samabilt BA

ster, of Business Administration

stupally (V), Near Tagarapuvalasa Vingeni Institute of Engineering and Technology Bhogapuram (M), Vizianagaram (Dist.)-531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Chorukupally (V) Chinivalasa (SAO) ogy Bhogapuram (M). Ogy Bhogapuram (M).



Г

## AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY :2021-22

CLASS: II MBA II SEMESTER

SECTION-A

w.e.f: 14-03-2022

Class Incharge	: Mrs. M. Din	ıple					
DAY/TIME	9:50 10:40	10:40 11:30	11:30 12:20	12:20 - 1:00	1:00 - 1:50	1:50 - 2:30	2:30 - 3:20
MON	I&E	LWEL/ FD /SM	IHRM/ GFM /P&DM		SCM&A	HRD/ FRM /A&BM	GAMES
TUE	LWEL/ FD /SM	SHRM/ SFM /GMM	I&E		IHRM /GFM /PDM	SCM&A	LIBRARY
WED	SCM&A	LWEL/ FD /SM	HRD/ FRM /A&BM	LUNCH	I&E	IHRM/ GFM /P&DM	CASE STUDY
THU	SCM&A	IHRM/ GFM /PDM	LWEL/ FD /SM	LUP	HRD/ FRM /A&BM	I&E	SEMINAR
FRI	HRD/ FRM /A&BM	SHRM /SFM /GMM	LWEL/ FD /SM		MANA	AGEMENT EV	ENT
SAT	LWEL/ FD /SM	ihrm/ GFM /PDM	SHRM/ SFM /GMM		IHRM/ GFM /PDM	GROUP DI	SCUSSION

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr. V.SAI PRASANTH	Assoc. Prof	Supply Chain Management and Analytics	MBA
2	U.Ramu	Assoc. Prof	Innovation and Entrepreneurship	MBA
3	S. Suman Datta	Asst. Prof	Labor Welfare and employment laws	MBA
4	M Anusha Kumari	Asst. Prof	International HRM	MBA
5	S. Suman Datta	Asst. Prof	Human Resources Development	MBA
б	M. Dimple	Asst. Prof	Strategic HRM	MBA
7	T Srinivas	Assoc. Prof	Financial Derivatives	MBA
8	T. Gouri Rajeshekar	Asst. Prof	Global Financial Management	MBA



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

9	K. Ramya Krishna	Asst. Prof	Financial Risk Management	MBA
10	T. Gouri Rajeshekar	Asst. Prof	Strategic Financial Management	MBA
11	U.Ramu	Assoc. Prof	Services Marketing	MBA
12	K.Prathyusha Shivkoti	Asst. Prof	Promotional and Distribution Management	MBA
13	Dr. V.SAI PRASANTH	Assoc. Prof	Advertising and Brand Management	MBA
14	Roop Sundar	Asst. Prof	Global Marketing Management	MBA

Duarach

Head of the Department ster of Business Administration THI INSTITUTE OF ENGG. & TECH. pally (V), Near Tagarapuvalasa Bridge am (M), Vizianagaram (D)-531162

PAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



Γ

## AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY -2021-22

CLASS: II MBA II SEMESTER

SECTION-B

w.e.f: 14-03-2022

Class Incharge	: Mrs. K.Prath	iyusha shivkoti					
DAY/TIME	9:50 10:40	10:40 - 11:30	11:30 - 12:20	12:20 - 1:00	1:00 - 1:50	1:50 - 2:30	2:30 - 3:20
MON	SCM&A	LWEL/ FD /SM	IHRM/ GFM /P&DM		l&E	HRD /FRM /A&BM	GAMES
TUE	LWEL/ FD /SM	SHRM/ SFM /GMM	I&E		IHRM/ GFM /PDM	SCM&A	LIBRARY
WED	I&E	LWEL/ FD /SM	HRD /FRM /A&BM	LUNCH	SCM&A	IHRM/ GFM /PDM	CASE STUDY
THU	SCM&A	IHRM/ GFM /PDM	LWEL/ FD /SM		HRD/ FRM /A&BM	I&E	SEMINAR
FRI	HRD /FRM /A&BM	SHRM/ SFM /GMM	LWEL/ FD /SM		MANA	AGEMENT EV	ENT
SAT	LWEL /FD /SM	IHRM/ GFM /PDM	SHRM/ SFM /GMM		IHRM/ GFM /PDM	GROUP DIS	SCUSSION

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	K. Umamahesh	Asst. Prof	Supply Chain Management and Analytics	MBA
2	T. Srinivas	Assoc. Prof	Innovation and Entrepreneurship	MBA
3	S. Suman Datta	Asst. Prof	Labor Welfare and employment laws	MBA
4	M Anusha Kumari	Asst. Prof	International HRM	MBA
5	S. Suman Datta	Asst. Prof	Human Resources Development	MBA
6	M. Dimple	Asst. Prof	Strategic HRM	MBA
7	T Srinivas	Assoc. Prof	Financial Derivatives	MBA
8	T. Gouri Rajeshekar	Asst. Prof	Global Financial Management	MBA
9	K. Ramya Krishna	Asst. Prof	Financial Risk Management	MBA



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

10	T. GOURI RAJESHEKAR	Asst. Prof	Strategic Financial Management	MBA
11	U.RAMU	Assoc. Prof	Services Marketing	MBA
12	K.PRATHYUSHA SHIVKOTI	Asst. Prof	Promotional and Distribution Management	MBA
13	Dr. V.SAI PRASANTH	Assoc. Prof	Advertising and Brand Management	MBA
14	ROOP SUNDAR	Asst. Prof	Global Marketing Management	MBA

Head of the Department Master of Business Administration NTHI INSTITUTE OF ENGG. & TECH. Mupally (V), Near Tagarapuvalasa Bridge Muparam (M), Vizianagaram (D)-531162

RINCIPAL

PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY:2021-22

CLASS: I MBA II SEMESTER

SECTION-A

w.e.f: 16-05-2022

DAY/TIME	9.50 TO	10.40 TO	11.30 TO	12.20 TO	1:00 TO	1:50 TO	2:40 TO
	10.40	11.30	12.20	1:00	1:50	2:40	3:30
MON	MM	FM	PM		OM	BRM	HRM
TUE	FM	PM	MM			I.T LAB	
WED	BRM	MM	OM	LUNCH BREAK	HRM	FM	EVENTS
THR	HRM	MM	FM		ОМ	BRM	SEMINARS & CASE STUDY
FRI	HRM	PM	MM		FM	BRM	SPORTS
SAT	PM	ОМ	HRM		MANAG ACTI		LIBRARY

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	Dr. V. Sai Prasanth	Assoc. Prof	Marketing Management	MBA
2	U.Ramu	Assoc. Prof	Human Resource Management	MBA
3	T Srinivas	Assoc. Prof	Business Research Methods	MBA
4	Y Sravan Kumar	Asst. Prof	Operations Management	MBA
5	T. Gouri Rajeshekar	Asst. Prof	Financial Management	MBA
6	Yerrayya Endreddy	Asst. Prof	Project Management Technology	MBA
7	P.Lavanya	Asst. Prof	I.T.LAB	CSE

~ Diasoult Bepartment He

ster of Business Administration THI INSTITUTE OF ENGG. & TECH. University (V), Near Tagarapuvalasa Bridge Enegapuram (M), Vizianagaram (D)-531162





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF MANAGEMENT STUDIES CLASS TIME TABLE AY:2021-22

CLASS: I MBA II SEMESTER

SECTION-B

w.e.f: 16-05-2022

Class Incharge	: Mrs. S.Suma	in Datta					
DAY/TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 1:00	1:00 TO 1:50	1:50 TO 2:40	2:40 TO 3:30
MON	HRM	PM	OM		FM	BRMM	SPORTS
TUE	FM	MM	PM		BRM	HRM	EVENTS
WED	MM	ОМ	FM		I.T LAB		
THR	MM	FM	HRM	LUNCH BREAK	ОМ	BRM	SEMINARS & CASE STUDY
FRI	MM	HRM	FM		MANAG ACTI		LIBRARY
SAT	PM	MM	FM		OM	BRM	HRM

S.NO.	NAME OF THE FACULTY	DESIGNATION	SUBJECT NAME	DEPARTMENT
1	S. Suman Datta	Asst. Prof	Marketing Management	MBA
2	Y Sravan Kumar	Asst. Prof	Human Resource Management	MBA
3	K. Ramya Krishna	Asst. Prof	Business Research Methods	MBA
4	M. Roop Sundar	Asst. Prof	Operations Management	MBA
5	K.Prathyusha Shivkoti	Asst. Prof	Financial Management	MBA
6	Yerrayya Endreddy	Asst. Prof	Project Management Technology	MBA
7	P.Lavanya	Asst. Prof	I.T.LAB	CSE

Department ster of Business Administration THI INSTITUTE OF ENGG. & TECH. -kupally (V), Near Tagarapuvalasa Bridge Briogapuram (M), Vizian Lightram (D)-531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

### CLASS TIME TABLE AY:2021-2022

### **CLASS:I BTECH IISEM**

#### **BRANCH: CSE-A**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	PP	А	C LAB/CR	T.	L	DS	M-II	ES
TUESDAY	AC	СО	DS	PP	U	DS LAB		
WEDNESDAY	AC	M-II	DS	LIB	N	CO AC		AC
THURSDAY	AC	DS	PP	M-II	С	DS	M-II	СО
FRIDAY	P	P	DS	ES	Η	AC LAB/CRT		
SATURDAY	M-II		PP LAB			CO	M-II	SPORTS

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mrs. M. Indira	Assoc. Prof	Mathamatics – II	BS&H
2	Dr.K.Sandhya Rani	Assoc. Prof	Applied Chemistry	BS&H
3	Dr.A.Chandra Sekhar	Professor	Data Structure Through C	CSE
4	Mr.S.Kesava Rao	Asst. Prof	Python Programming	CSE
5	Mrs.CH.Meena Madhuri	Asst. Prof	C-Organization	ECE
6	Dr.K.Sandhya Rani/ Mrs.T Satya supriya	Assoc. Prof	Applied Chemistry Lab	BS&H
7	Dr.A.Chandra Sekhar	Professor	Data Structurethrough C Lab	CSE
8	Mr.S.Kesava Rao	Asst. Prof	Python Programming Lab	CSE
9	Dr R Swarupa Rani	Assoc. Prof	CRT	BS&H
10	Mrs. G Sunitha Rani	Asst. Prof	Environment Science	BS&H

**BS&H HOD** 

HOD - BS&H

Avanthi Institute of Erigg.&Tech.

Cherukupalli (Vill), Bhogapuram (Ayanthi Institute of Engineering and Technology<sup>Vizianagaram</sup> (Dist.)-531162 Near Thagarapuvalasa Vizianagaram Dist.-531162





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

### CLASS TIME TABLE AY :2021-2022

### CLASS: I B.TECH IISEM

### **BRANCH: CSE-B**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	C	20	M-II	DS	L	AC	AC	SPORTS
TUESDAY	M-II	M-II	ES	LIB	U	PP		DS
WEDNESDAY	РР	А	C LAB/CR	τ	N	DS LAB		
THURSDAY	М	-II	II DS AC		С	CO	PP	ES
FRIDAY	PP	А	AC LAB/CRT		Н	DS	CO	M-II
SATURDAY	DS	AC	CO	PP			PP LAE	3

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Dr.G.Chinna Rao	Asst.Professor	Mathamatics – II	BS&H
2	Mrs.T.Satya Supriya	Asst.Professor	Applied Chemistry	BS&H
3	Mrs.SangithaMishra	Asst.Professor	Data Structure Through C	CSE
4	Mr.Dinesh Chandra	Asst.Professor	Python Programming	CSE
5	Mr.M.Vinay Kumar	Asst.Professor	C-Organization	ECE
6	Mrs.T.Satya Supriya	Asst.Professor	Applied Chemistry Lab	BS&H
7	Mrs.Sangitha Mishra	Asst.Professor	Data Structurethrough C Lab	CSE
8	Mr.Dinesh Chandra	Asst.Professor	Python Programming Lab	CSE
9	Mrs. N.Santhosi	Asst.Professor	CRT	BS&H
10.	Mrs. G Sunitha Rani	Asst.Professor	Environment Science	BS&H

BS&H HOD

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill) Bhogapuram (M

Near Thagarapuvalasa Vizianagaram Dist.-531162 PRINCIPAL PRINCIPAL AVAN ON HIS ITTUTE OF ENGO. & TECH Cherukupally (M), Califioratissa (SAO) Bhogapuram (M), Visionagoram (Dist.) -531162



### AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

### CLASS TIME TABLE AY :2021-2022

### **CLASS:I BTECH IISEM**

### **BRANCH: CSE-C**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	CO	PP	DS	AC	L		DS LAB	
TUESDAY	CO		PP LAB		U	M-II	ES	SPORTS
WEDNESDAY	M-II	AC	CO	PP	N	AC LAB/CRT		CRT
THURSDAY	DS	А	C LAB/CF	RT	С	РР	CO	DS
FRIDAY	AC	M-II	PP	M-II	Η	ES	DS	LIB
SATURDAY	РР	AC	M-II	DS		M-II	CO	DS

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr G Chinnayya	Asst.Professor	Mathamatics – II	BS&H
2	Mr B Praveen Kumar	Asst.Professor	Applied Chemistry	BS&H
3	Mr.Surendra Kumar Choudary	Asst.Professor	st.Professor Data Structure Through C	
4	Mrs.Ch.Sravanthi	Asst.Professor	Python Programming	CSE
5	Mr.P. Santhosh Kumar	Asst.Professor	Asst.Professor C-Organization	
6	Mrs.T.Satya Supriya	Asst.Professor	Applied Chemistry Lab	BS&H
7	Mr.Surendra Kumar Choudary	Asst.Professor	Data Structurethrough C Lab	CSE
8	Mrs.Ch.Sravanthi	Asst.Professor	Python Programming Lab	CSE
9	Mrs. D. Sravya sree	Asst.Professor	CRT	BS&H
10	Mr B.Praveen Kumar	Asst.Professor	Environment Science	BS&H

**BS&H HOD** 

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (Mi

Near Thagarapuvalasa Vizianagaram Dist.-531162 PRHICEPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531182



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

#### CLASS:I BTECH IISEM

**BRANCH: CSM** 

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	DS	AP	DLD	CI	L		PP LAI	3
TUESDAY	DS	M-II	DS	PP	U	M-II	M-II	DLD
WEDNESDAY	D	DLD PP		DS	Ν	AP LAB/CRT		
THURSDAY	PP	М	-II	AP	С	LIB	AP	SPORTS
FRIDAY	A	AP LAB/CRT		РР	Н	DLD	РР	CI
SATURDAY	M-II	DS	DS	AP		DS LAB		

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mrs.M.Indira	Ars.M.Indira Assoc.Professor Mathematics-II		BS&H
2	Mr.Dharma Raju	Asst.Professor	Python Programming	CSE
3	Mr K Dhanujaya	Asst.Professor	Professor Applied Physics	
4	Mr.H.Devaraj	Asst.Professor	Data Structure Through C	CSE
5	Mr.V.Suresh	Asst.Professor	Digital Logic Design	ECE
6	Mr K Dhanujaya	Asst.Professor	Applied Physics Lab	BS&H
7	Mr.Dharma Raju	Asst.Professor	Python Programming Lab	CSE
8	Mr.H.Devaraj	araj Asst.Professor Data Structur Lab		CSE
9	Mrs. R. Hema latha	Asst.Professor	CRT	BS&H
10	Mrs. D Sravya Sree	Asst.Professor	Constitution of india	BS&H

BS&H HOD

AVANTHI INSPRINCIPAIGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),

HOD - BS&H

Avanthi Institute of Engg.&Tech. Avanthi Institute of Engineering and Technology Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY: 2021-2022

#### CLASS: I B.TECH II SEM

#### **BRANCH: CSD**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	DS		PP LAB		L	AP	DLD	CI
TUESDAY	PP	D	LD	DS	U	AP LAB/CRT		RT
WEDNESDAY	DS	DS	AP	M-II	N	PP	M-II	SPORTS
THURSDAY	AP	M-II	M-II	DS	С			DS LAB
FRIDAY	DLD	AP	PP	LIB	Н	DLD	AP	M-II
SATURDAY	PP	А	P LAB/CR	Г		DS	M-II	CI

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr.A Seshu	Asst.Professor	Mathamatics – II	BS&H
2	Mr.A.Vasudeva Rao	Asst.Professor	Python Programming	CSE
3	Dr.R.Swapna	Asst.Professor	Applied Physics	BS&H
4	Mrs.N.Sakitha Sri	Asst.Professor	Data Structure Through C	CSE
5	Mrs.B.Sunitha	Asst.Professor	Digital Logic Design	ECE
6	Dr.R.Swapna	Asst.Professor	Applied Physics Lab	BS&H
7	Mr.A.Vasudeva Rao	Asst.Professor	Python Programming Lab	CSE
8	Mrs.M.Sakitha Sri	Asst.Professor	Data Structure Through C Lab	CSE
9	Mrs.R.Swarupa Rani	Asst.Professor	CRT	BS&H
10	Mrs N Santoshi	Asst.Professor	Constitution of india	BS&H

**BS&H HOD** 

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill) Bhogapuram (M)

Near Thagarapuvalasa Vizianagaram Dist.-531162 AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

#### CLASS: I B. TECH II SEM

#### **BRANCH: ECE-A**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30- 4:20
MONDAY	M-II		AP/EWS LAB		L	BEE	OOPS	ES
TUESDAY	OOPS	NA	M-II	AP	U	BEE LAB		
WEDNESDAY	00	DPS	NA	BEE	N	M II	AP	SPORTS
THURSDAY	NA	AP	C	RT	С	M-II	OOPS	ES
FRIDAY	BEE	NA	M-II	AP	Н	LIB	BEE	OOPS
SATURDAY	NA	AP	M-II	BEE		AP/EWS LAB		AB

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr.G.Chinna Rao	Asst.Professor	Mathamatics – II	BS&H
2	Mr.JRG Patnaik	Asst.Professor	t.Professor Applied Physics	
3	Mrs.S. Jhansi Rani	Asst.Professor	Network Analysis	EEE
4	Mr.M.Venkatesh	Asst.Professor	Basic Electrical Engineering	EEE
5	Mrs. K. Hymavathi	Asst.Professor	Object Oriented Programming Through Java	CSE
6	Mr.M.Venkatesh	Asst.Professor	Basic Electrical Engineering Lab	EEE
7	Mr.B.Madhusudhan Rao	Asst.Professor	Electronic Workshop Lab	EEE
8	Mr.JRG Patnaik	Asst.Professor	Applied Physics Lab	BS&H
9	Dr.Swarupa Rani	Asst.Professor	CRT	BS&H
10	Mrs. G. Sunitha rani	Asst.Professor	Environment Studies	BS&H

BS&H HOD

HOD - BS&H Avanthi Institute of Engg &Tech Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162 AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

#### CLASS: I B.TECH II SEM

#### **BRANCH: ECE-B**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	NA	BEE	M-II	AP	L	A	P/EWS L	AB
TUESDAY	NA	AP	BEE	OOPS	U	M-II	ES	OOPS
WEDNESDAY	BEE	C	CRT		N	OOPS	M-II	SPORTS
THURSDAY	A	P/EWS LA	AB	NA	С	OOPS	BEE	AP
FRIDAY	AP	NA	M	-II	Н		BEE LA	В
SATURDAY	NA	BEE	M-II	LIB		OC	PS	ES

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mrs.A.Pragna	Mrs.A.Pragna Asst.Professor Mathamatics – II		BS&H
2	Mr. K.Dhanunjaya	Asst.Professor	Applied Physics	BS&H
3	Mr.B.Ganesh Kumar	Asst.Professor	Network Analysis	EEE
4	Mr.V.Sarath Kumar	Mr.V.Sarath Kumar Asst.Professor Basic Electrical Engineering		EEE
5	Mr.G.Trinadha Rao	Mr.G.Trinadha Rao Asst.Professor Object Oriented Java		CSE
6	Mr.V.Sarath Kumar	Asst.Professor	Basic Electrical Engineering Lab	EEE
7	Mrs.U.Venkata Lakshmi	Asst.Professor	Electronic Workshop Lab	EEE
8	Mr. K.Dhanunjaya	Asst.Professor	Applied Physics Lab	BS&H
9	Dr R Hema Latha	Asst.Professor	CRT	BS&H
10	Mrs. T Satya Supriya	Asst.Professor	Environment Studies	BS&H

BS&H HOD



HOD - BS&H

Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (MAvanthi Institute of Engineering and Technology Near Thagarapuvalasa Vizianagaram Dist.-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### **CLASS TIME TABLE AY:2021-2022**

#### **CLASS:I BTECH IISEM**

#### **BRANCH: EEE**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50-2:40	2:40-3:30	3:30-4:20
MONDAY	M-III	BC&M E	DS	AP	L	CI		ECA-I
TUESDAY		AP LAE	3	DS	U	BC&ME	M-III	
WEDNESDAY	DS	A	ΔP	M-III	N	ECA-I BC&ME		SPORTS
THURSDAY	DS	BC&ME	AP	M-III	C		DS LAB	
FRIDAY	ECA- I	DS	BC&ME	ECA-I	Η	M-III	DS	LIB
SATURDAY	M-III	AP	BC&ME	AP		BC&ME LAB		

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr.G.Chinnayya	Asst.Professor	Mathamatics – III	BS&H
2	Dr.R.Swapna	Assoc.Professor	Applied Physics	BS&H
3	/Mr.V.Pradeep	Asst.Professor	Basic Civil & Mechanical Engineering	CIVIL & MECH
4	Mr. M.venkatesh	Asst.Professor	.Professor Electrical Circuit Analysis - I	
5	Mrs.G.Kanaka Mahalakshmi	Asst.Professor	Data Structure Through C	CSE
6	Dr.R.Swapna	Asst.Professor	Applied Physics Lab	BS&H
7	Mrs.G.Kanaka Mahalakshmi	Asst.Professor	Data Structure Through C Lab	CSE
8	Mr.V.Pradeep	Asst.Professor	Basic Civil & Mechanical Engineering Lab	CIVIL & MECH
9	Mrs.N.Santhoshi	Asst.Professor	Constitution of india	BS&H

**BS&H HOD** 

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa

Vizianagaram Dist.-531162

PFPRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (Dist.)-531162



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

#### CLASS: I B.TECH II SEM

#### **BRANCH: MECH**

DAY/TIME	9:30- 10:30	10:30- 11:20	11:20- 12:10	12:10- 1:00	1:00- 1:50	1:50- 2:40	2:40- 3:30	3:30-4:20
MONDAY	M-II	EC	TD	BEEE	L	(	CI	BEEE
TUESDAY	M-II	EM	TD	EC	U	EC LAB		
WEDNESDAY	M-II	BEEE	EC	TD	N	EC	EM	LIB
THURSDAY	EM		WP LAB		С	М	-II	TD
FRIDAY	EC	BEEE	E	М	Н	BEEE LAB		AB
SATURDAY	BEEE	M-II	EC	EC		Т	D	SPORTS

S.No.	Name Of The Faculty	Designation	Subject Name	Department	
1	Mrs.A.Pragna	Asst.Professor	Mathamatics – II	BS&H	
2	Dr.K.Sandhya Rani	Assoc.Professor	Engineering Chemistry	BS&H	
3	Mrs. T. Mahendra	Asst.Professor	Engineering Mechanics	MECH	
4	Mr.V.Sudhakar	Asst.Professor	Basic Electrical & Electronics Engineering	EEE	
5	Mr.G.Ramanjaneyulu	Asst.Professor	Thermodynamics	MECH	
6	Mr.B. PraveenKumar	Asst.Professor	Engineering Chemistry Lab	BS&H	
7	Mr.M.Venkatesh	Asst.Professor	Basic Electrical & Electronics Engineering	EEE	
8	Mr.G.Ramu	Asst.Professor	Workshop Practice Lab	MECH	
10	Mrs D Sravya Sree	Asst.Professor	Constitution of india	BS&H	

BS&H HOD

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chiltivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Vizianagaram Dist.-531162 Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES CLASS TIME TABLE AY:2021-2022

CLASS: I B.TECH I SEM

**BRANCH: CSE-A** 

DAY	9:50 - 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50-2:40	2.40-3.30	3.30-4.20
MONDAY	M-I	PPS LAB				AP	PPS	PPS
TUESDAY	PPS	PPS	PPS M-I ENG			AP LAB /CWSLAB		
WEDNESDAY	AP	ELCS LAB				LIBRARY	M-I	PPS
THURSDAY	PPS	ENG	M	I-I	N C	AP		SPORTS
FRIDAY	M-I	AP LAB / CWS LAB			H	PPS	AP	PPS
SATURDAY	PPS	ENG	AP	AP		M-I	M-I	MENTOR

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr G.Chinnayya	Asst.prof	Mathematics – I	BS&H
2	Mrs N .Santoshi	Asst.prof	English	BS&H
3	Dr R Swapna	Asst.prof	Applied Physics	BS&H
4	Dr. A Chandra Sekhar	Professor	Programming For Problem Solving Using C	CSE
5	Mrs. P. Aruna	Asst.prof	Computer Eng Workshop	CSE
6	Dr R Swapna	Asst.prof	Applied Physics Lab	BS&H
7	Mrs N .Santoshi	Asst.prof	English Communication Skills Lab	BS&H
8			Programming For Problem Solving Using C Lab	CSE

HOD-BS&H

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES CLASS TIME TABLE AY :2021-2022

#### CLASS: I B.TECH I SEM

#### **BRANCH: CSE-B**

DAY	9:50 - 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50-2:40	2.40-3.30	3.30-4.20
MONDAY	M-I	CV	VS /AP LA	B		PPS	PPS	M-I
TUESDAY	PPS	AP	ENG	M-I	-	ELCS LAB		
WEDNESDAY	M-I	ENG	AP	PPS		AI	AP LAB/ CWS	
THURSDAY	AP	M	I-I	ENG	- LUNCH BREAK	PPS	AP	LIBRARY
FRIDAY	AP		PPS LAB			MENTOR	PPS	PPS
SATURDAY	ENG	M-I	AP	PPS		M-I	AP	SPORTS

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mrs M.Indira	Assoc.Prof.	Mathamatics – I	BS&H
2	Dr. E Ranjit Kumar	Assoc.Prof.	English	BS&H
3	Mr. JRG Patnaik	Assoc.Prof Applied Physics		BS&H
4	Mrs N.Sakitha Sri	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mr CH Surendra	Asst.Prof	Computer Eng Workshop	CSE
6	Mr. JRG Patnaik	Assoc.Prof.	Applied Physics Lab	BS&H
7	Dr. E Ranjit Kumar	Assoc.Prof. English Communication Skills Lab		BS&H
8	Mrs N.Sakitha Sri	Asst.Prof	Programming For Problem Solving Using C Lab	CSE

HOD-BS&H

HOD - BS&H

Avanthi Institute of Engg.&Tech.

Cherukupalli (Vill) Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162 PRENCIPAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V), Chiltivalasa (SAO) Bhogapuram (M), Vizianadaram (Dist.)-531152



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY :2021-2022

#### CLASS:I B.TECH I.SEM

#### **BRANCH: CSE-C**

DAY	9:50 – 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50- 2:40	2.40-3.30	3.30-4.20	
MONDAY	M-I	PPS	PPS	LIB		AP	M-I	M-I	
TUESDAY	M-I	A	PLAB/CW	S		PPS	AP	SPORTS	
WEDNESDAY	ENG	AP	PPS	M-I			ELCS LAB		
THURSDAY	M-1	M-1	ENG	AP	LUNCH		PPS LAB		
FRIDAY	PPS	AP	MENTOR	M-I	BREAK	AP	PPS	PPS	
SATURDAY	ENG	C	WS /AP LAI	3		ENG	PPS	AP	

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr A.Seshu	Asst.Prof	Mathamatics – I	BS&H
2	Mrs. D. Sravya sree	Asst.Prof	English	BS&H
3	Mr K Dhanujaya	Asst.Prof	Applied Physics	BS&H
4	Mr. S. Kesavarao	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mrs. P. Aruna	Asst.Prof	Computer Eng Workshop	CSE
6	Mr K Dhanujaya	Asst.Prof	Applied Physics Lab	BS&H
7	Mrs. D. Sravya sree	Asst.Prof	English Communication Skills Lab	BS&H
8	Mr. S. Kesavarao	Asst.Prof	Programming For Problem Solving Using C Lab	CSE

HOD-BS&H

**AVANTHINS** GG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M) Vizianagaram (Dist.)-531162

HOD - BS&H

Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M)Avanthi Institute of Engineering and Technology Near Thagarapuvalasa Vizianagaram Dist.-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY -2021-2022

#### CLASS: I BTECH ISEM

#### **BRANCH: CSM**

DAY	9:50 – 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50- 2:40	2.40-3.30	3.30- 4.20
MONDAY	ENG	PPS	AC	M-I		CWS	S LAB/ AC	LAB
TUESDAY	AC	ENG	M-I	M-I	-	PPS	PPS	ES
WEDNESDAY	ENG		PPS LAB	5	-	AC	M-I	SPORTS
THURSDAY	ENG	AC L	AB/CWS	S LAB	LUNCH	M-I	`PPS	AC
FRIDAY	AC	PPS	M-I	AC	BREAK		ELCS LAI	3
SATURDAY	AC	PPS	M-I	LIBRARY	-	ES	MENTOR	PPS

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mrs D.Padmini	Asst.Prof	Mathamatics – I	BS&H
2	Dr R .Hema Latha	Asst.Prof	English	BS&H
3	Mr. B Praveen Kumar	Asst.Prof	Applied Chemistry	BS&H
4	Mrs G.Kanakamahalaxmi	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mrs. CH. Sravanthi	Asst.Prof	Computer Eng Workshop	CSE
6	Mr. B Praveen Kumar	Asst.Prof	Applied Chemistry Lab	BS&H
7	Dr R .Hema Latha	Asst.Prof	English Communication Skills Lab	BS&H
8	Mrs G.Kanakamahalaxmi	Asst.Prof	Programming For Problem Solving Using C Lab	CSE
9	Mrs G Sunitha Rani	Asst.Prof	Environment Science	BS&H

HOD-BS&H

HOD - DOGH Avanthi Institute of Engg.&Tech. Cheru<del>kupalli (Vii), Bhogapuram (M)</del> AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Near Thagarapuvalasa Avanthi Institute of Engineering and Technology Vizianagaram Dist.-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY -2021-2022

**CLASS:I BTECH ISEM** 

#### **BRANCH: CSD**

DAY	9:50 – 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50- 2:40	2.40-3.30	3.30-4.20
MONDAY	M-I	PPS	AC	ENG		AC	M-I	PPS
TUESDAY	AC	M	M-I ES		] [	PPS	PPS	SPORTS
WEDNESDAY	ESDAY PPS AC LAB / CWS LAB		ENG	M-I	AC			
THURSDAY	M-I	ENG	AC	PPS	LUNCH			В
FRIDAY	ENG	AC	ES	PPS	BREAK			CLAB
SATURDAY	M-I		PPS LAB		M-I MENTORLIBR		LIBRARY	

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Dr G Chinna Rao	Asst.Prof	Mathamatics – I	BS&H
2	Dr E.Ranjit Kumar	Assoc. Prof	English	BS&H
3	Dr. K Sandhya Rani	Assoc. Prof	Applied Chemistry	BS&H
4	Mrs Sangitha Misra	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mrs. P. Mounika	Asst.Prof	Computer Eng Workshop	CSE
6	Dr. K Sandhya Rani	Assoc.Prof	Applied Chemistry Lab	BS&H
7	Dr E.Ranjit Kumar	Assoc. Prof	English Communication Skills Lab	BS&H
8	Mrs Sangitha Misra	Asst.Prof	Programming For Problem Solving Using C Lab	CSE
9	Mrs G Sunitha Rani	Asst.Prof	Environment Science	BS&H

HOD-BS&H



& TECH

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162

Avanthi Institute of Engineering and Technology (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY -2021-2022

CLASS: I B.TECH I SEM

#### **BRANCH: ECE-A**

DAY	9:50 – 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50-2:40	2.40-3.30	3.30-4.20
MONDAY	AC	PPS	M-I	ENG			ED LAB	
TUESDAY	AC	M-I	PPS	PPS		ELCS	LAB/ AC	LAB
WEDNESDAY	AC	AC	M-I	ENG		PPS LAB		
THURSDAY	ENG	PPS	PPS	LIBRARY	LUNCH	M-I	M-I	SPORTS
FRIDAY	ENG	AC L	AC LAB / ELCS LAB		BREAK	M-I	AC	ENG
SATURDAY	M-I		ED LAB			MENTOR	PPS	AC

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mr G.Chinnayya	Asst.Prof	Mathamatics – I	BS&H
2	Mrs. D Sravya Sree	Asst.Prof	English	BS&H
3	Ms.T Satya Supriya	Asst.Prof	Applied Chemistry	BS&H
4	Mr A Vasudeva Rao	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mr. G Ramu	Asst.Prof	Eng. Drawing	MECH
6	Ms.T Satya Supriya	Asst.Prof	Applied Chemistry Lab	BS&H
7	Mrs. D Sravya Sree	Asst.Prof	English Communication Skills Lab	BS&H
8	Mr A Vasudeva Rao	Asst.Prof	Programming For Problem Solving Using C Lab	CSE

HOD-BS&H

HOD - BS&H

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),

Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M)Avanthi Institute of Engineering and Technology Near Thagarapuvalasa Vizianagaram Dist.-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

CLASS: I B.TECH I SEM

#### **BRANCH: ECE-B**

DAY	9:50 – 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50- 2:40	2.40- 3.30	3.30- 4.20
MONDAY	PPS		ED LAB			M-I	AC	ENG
TUESDAY	PPS	AC I	AC LAB / ELCS LAB			M-I	M-I	SPORTS
WEDNESDAY	M-I	M-I	LIBRARY	AC			ED LAE	3
THURSDAY	AC		PPS LAB LUNCH		M-I	AC	ENG	
FRIDAY	AC	ENG	MENTOR	PPS	BREAK	AC	PPS	ENG
SATURDAY	PPS	ELC	S LAB/ AC I	LAB		M-I	PPS	ENG

S.No.	Name Of The Faculty	Designation	Subject Name	Department
1	Mrs M.Indira	Asst.Prof	Mathamatics – I	BS&H
2	Mrs. N.Santoshi	Asst.Prof	English	BS&H
3	Ms. T Satya Supriya	Asst.Prof	Applied Chemistry	BS&H
4	Mrs G Kanakamaha Laxmi	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mr. G Ramu	Asst.Prof	Eng. Drawing	MECH
6	Mr B.Praveen Kumar	Asst.Prof	Applied Chemistry Lab	BS&H
7	Mrs. N.Santoshi	Asst.Prof	English Communication Skills Lab	BS&H
8 Mrs G Kanakamaha Laxmi		Asst.Prof	Programming For Problem Solving Using C Lab	CSE

HOD-BS&H

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli. (Vill), Bhogapuram (M)

Near Thagarapuvalasa Vizianagaram Dist.-531162 PRINCIPAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapur am (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

CLASS: I BTECH ISEM

#### **BRANCH: EEE**

DAY	9:50 - 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50-2:40	2.40-3.30	3.30-4.20
MONDAY	M-I	ELCS I	LAB/ EWS LAB			M-I	PPS	ENG
TUESDAY	ENG	1	PPS LAB			M-II		SPORTS
WEDNESDAY	M-II		ED LAB			LIBRARY	PPS	M-I
THURSDAY	M-II	MENTOR	M-I		LUNCH	PPS	PPS	ENG
FRIDAY	M-I	ELCS LAB / EWS LAB		BREAK		ED LAB		
SATURDAY	M-II	M-II	ENG	PPS		PPS	ENG	M-I

S.No.	Name Of The Faculty	ulty Designation Subject Name		Department
1	Dr R Hema Latha	Asst.Prof	st.Prof English	
2	Mr G Chinnayya	Asst.Prof	Mathamatics – I	BS&H
3	Mr A .Seshu	Asst.Prof	Mathamatics – II	BS&H
4	Mr. A Vasu Devarao	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mr. Mohan Pradeep	Asst.Prof	Eng. Drawing	MECH
6	Dr R Hema Latha	Asst.Prof	English Communication Skills Lab	BS&H
7	Mr. A Vasu Devarao	Asst.Prof	Programming For Problem Solving Using C Lab	CSE

HOD-BS&H

HOD - BS&H Avanthi Institute of Enge & Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

#### CLASS TIME TABLE AY:2021-2022

CLASS: I BTECH ISEM

#### **BRANCH: MECH**

DAY	9:50 – 10:40	10:40- 11:30	11:30- 12:20	12:20- 1:10	1.10-1.50	1:50- 2:40	2.40-3.30	3.30-4.20
MONDAY	M-I	PPS	EP	ENG			PPS LAE	6
TUESDAY	PPS	ENG	EP	M-I			ED	
WEDNESDAY	EP	EP LA	AB / ELCS	S LAB		M-I	M-I	ENG
THURSDAY	EP		ED		LUNCH	PPS	M-I	LIB
FRIDAY	EP	M-I	ENG	MENTOR	BREAK	PPS	PPS	SPORTS
SATURDAY	M-I	EP	PPS	ENG		EP L	AB/ELC	S LAB

S.No.	Name Of The Faculty	e Of The Faculty Designation Subject Name		Department
1	Mrs. A. Pragna	Asst.Prof	Asst.Prof Mathamatics – I	
2	Mrs. N. Santhoshi	Asst.Prof	English	BS&H
3	Mr. B. Gangadhar	Asst.Prof	Engineering Physics	BS&H
4	Mrs. V. Sarada	Asst.Prof	Programming For Problem Solving Using C	CSE
5	Mr. Mohan Pradeep	Asst.Prof	Eng. Drawing	MECH
6	Mr. B. Gangadhar	Asst.Prof	Engineering Physics Lab	BS&H
7	Mrs. N. Santhoshi Asst.Pro		English Communication Skills Lab	BS&H
8	Mrs. V. Sarada	Asst.Prof	Programming For Problem Solving Using C Lab	CSE

IOD-BS&H

HOD - BS&H Avan<u>thi Institute of Engg & Tech</u> Cherukupalli (Vill), Bhogapuram (



Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa Vizianagaram Dist.-531162



 $^{\circ}$ 

# **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MASTER TIMETABLE AY:2021-2022

SEMESTER-I

DAY	//TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
	II CSE-A	M	[-]]]	C++			LIBRARY		
	II CSE-B		C++ LAB			MFCS	C++	OS	SE
	II CSE-C	C++	OS	SE		SKILL ORIENTED COURSE-I			SPORTS
	IJ CSE-DS	JAVA	DBMS	FDS		SKILL ORIENTED COURSE-I			SPORTS
MON	II CSE- AIML	JAVA	DBMS	AIML	<del></del>		ORIENTED CO	OURSE-I	SPORTS
DAY	III CSE-A	CN	DWDM	CD	L U N C	STM	AI		LIBRARY
	III CSE-B	CN	Employability- II	STM		CD DWDM		DWDM	SPORTS
	III CSE-C	DWDM	C	N		AI	STM (		D
	IV CSE-A	CNS	WT	MEFA	Щ н	SADP	BDA	сс	WT
	IV CSE-B	CNS	BDA	WT		SADP	MEFA	BDA	LIBRARY
	II CSE-A	MFCS	C++	OS	-	SE	CI	M-	III
	II CSE-B	OS	M-III	MFCS				OS LAB	
TUES DAY	II CSE-C		OS LAB			CI	MFCS	OS	C++
	II CSE-DS		DBMS LAB		-	M-III	MFCS	FDS	JAVA
	II CSE- AIML		DBMS LAB			M-III	MFCS	Ē.	TR



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	III CSE-A	STM	CD	CN				
	III CSE-B	DATA MIN	VING LAB					
	III CSE-C	CD	DWDM	CN				
	IV CSE-A	BDA	CNS	WT				
	IV CSE-B	MEFA	CNS	WT				
	II CSE-A	OS	SE	MFCS				
	II CSE-B	M-	III	СІ				
	II CSE-C		C++ LAB					
	II CSE-DS	JAVA LAB						
WEDNES	II CSE- AIML	JAVA LAB						
DAY	III CSE-A	AI Tools & Techniques Lab						
	III CSE-B	CD	DW	'DM				
	III CSE-C	STM	С	D				
	IV CSE-A	SADP	MEFA	CNS				
	IV CSE-B	СС	SADP	BDA				
	II CSE-A	C++	C	2I				
THURS	II CSE-B	MFCS	CI	OS				
DAY	II CSE-C	OS	CI	C++				
	II CSE-DS	FDS	DBMS	JAVA				

DWDM	DA	TA MINING L	ĄВ	
DWDM	CD	CN	AI	
	AI	CN	SPORTS	
MEFA		SADP LAB		
BDA		WT LAB		
C++	SKILL C	RIENTED CO	URSE-I	
OS	MFCS	C++	LIBRARY	
C++	M-III	CI	SE	
DBMS	M-III	MFCS	TUTORIAL	
DBMS	M-III	MFCS	TUTORIAL	
STM	CN	DWDM	CD	
STM	A	I	CN	
CN	j	DWDM LAB		
CNS	SADP	WT	LIBRARY	
CNS	WT	SADP	SPORTS	
MFCS	M-III	OS	SE	
SE	SE LAB			
M-III	SE	SE MFCS		
M-III	MFCS	E	ΓR	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	II CSE- AIML	M-III	DBMS	JAVA
	III CSE-A	AI	DWDM	CN
	III CSE-B	Employability- II	DWDM	CN
	III CSE-C	AI To	ols & Techniques	Lab
	IV CSE-A	сс	SADP	WT
	IV CSE-B	CNS	MEFA	SADP
	II CSE-A		C++ LAB	
	II CSE-B C++		+	SE
	II CSE-C	M-	SE	
	II CSE-DS	M-	III	FDS
FRI	II CSE- AIML	M-	III	AIML
DAY	III CSE-A	CD	DWDM	STM
	III CSE-B	DWDM	Employability- II	AI
	III CSE-C	CN	CD	DWDM
	IV CSE-A	BDA	CNS	MEFA
	IV CSE-B	CC	SADP	CNS
SATUR	II CSE-A	MFCS	SE	OS
DAY	II CSE-B	SKILL	ORIENTED COU	RSE-I

M-III	MFCS AIML				
CD		CN LAB			
STM	AI Too	ls & Technique	s Lab		
DWDM	CN	EMPLOYAB	LITY SKILLS		
CC		WT LAB			
MEFA		SADP LAB			
CI	MFCS	OS	M-III		
CI	MFCS	M-III SPORTS			
CI	SE LAB				
MFCS	JAVA LAB				
MFCS		AIML LAB			
CN	AI	Employ	ability-II		
CD	STM	DW	/DM		
AI	ST	M	LIBRARY		
BDA	CNS	MEFA	WT		
WT	BDA	SADP	СС		
	SE LAB SPORTS				
M-	-III	SE	CI		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

II CSE-C	C++	MFCS	OS	SE	M-	M-III	
II CSE-DS	JAVA	MFCS	FDS	DBMS	M-III		LIBRARY
II CSE- AIML	JAVA	MFCS	AIML	DBMS	M-	III	LIBRARY
III CSE-A	A	I	CN	DWDM	CD	STM	SPORTS
III CSE-B		CN LAB		AI	CD	CN	LIBRARY
III CSE-C		CN LAB		CN	DWDM	CD	AI
IV CSE-A	CC	MEFA	SADP	WT	SADP	CC	SPORTS
IV CSE-B	BDA	C	C	WT	CNS	MEFA	WT

Head of the Department **Computer Science and Engineering** AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MASTER TIMETABLE AY:2021-2022 SEMESTER-II

DAY	Y/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
	II CSE-A	Pa	&S	FLAT		JAVA	MEFA	DBMS	LIBRARY
	II CSE-B	FLAT	FLAT JAVA			P&S	MEFA	DB	BMS
	II CSE-C	JAVA LAB				P&S	DBMS	FLAT	MEFA
	II CSE-DS	NLP LAB				P&S	со	DWDM	LIBRARY
MON	II CSE- AIML		NLP LAB			P&S	СО	DWDM	LIBRARY
DAY	III CSE-A	WT	DS	DAA		MEFA	SKILL DEV	'ELOPMENT PF	ROGRAM
	III CSE-B	WT	DAA			DS	WT LAB		
	III CSE-C	₩T	DAA			DS	Professional Elective -II (NPTEL/SWAYAM)		
	IV CSE-A	DS	MS	ML		OR		PROJECT WORK	
	IV CSE-B	OR	ML	MS		DS		SEMINAR	
	II CSE-A	FLAT	JAVA	P&S		DBMS		DBMS LAB	
	II CSE-B		DBMS LAB	- <b>-</b>	1	JAVA	FLAT	P&S	SPORTS
TUES DAY	II CSE-C	DBMS	MEFA	FLAT	1	P&S	JAV	A	SPORTS
	II CSE-DS	FLAT	со	P&S	1	DWDM	MEJ	7A	FLAT
·····	H CSE- AIML	FLAT	со	P&S		DWDM	ME	MEFA PLA	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	III CSE-A DS		۱ ۲	DAA
	III CSE-B	DS		DAA
	III CSE-C		D\$	DAA
	IV CSE-A	OR	ML	DS
	IV CSE-B	DS	MS	ML
	II CSE-A	P&S	MEFA	DBMS
	II CSE-B	JAVA	F	%S
	II CSE-C	P&S	JAVA	MEFA
	II CSE-DS	СО	P&S	FLAT
WEDNES	II CSE- AIML	CO	P&S	FLAT
DAY	III CSE-A	WT		DS
	III CSE-B	MEFA	DAA	DS
	III CSE-C	MEFA	DAA	DS
	IV CSE-A	ML	DS	MS
	IV CSE-B	ML	OR	DS
	II CSE-A	DBMS	J/	VA I
THURS DAY	II CSE-B	P&	:8	FLAT
DAI	II CSE-C	MEJ	FA	JAVA

WT	ME	FA	SPORTS		
WT	M	EFA	SPORTS		
WT	M	EFA	SPORTS		
MS		SEMINAR			
OR	F	ROJECT WORK			
JAVA		JAVA LAB			
FLAT	M	EFA	DBMS		
DBMS	R PR	OGRAMMING I	OGRAMMING LAB		
FLAT		DWDM LAB			
FLAT		DWDM LAB			
MEFA	D	٩A	SPORTS		
DAA		VELOPMENT GRAM	••••••••		
DA	A	WT			
OR	F	ROJECT WORK			
MS		SEMINAR			
FLAT		P&S	МЕГА		
DBMS		JAVA LAB			
	FLAT	P&S	DBMS		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	II CSE-DS	MI	FLAT			
	II CSE- AIML	MEFA	FLAT	FLAT		
	III CSE-A	DAA	WT	DS		
	III CSE-B	DAA	WT	MEFA		
	III CSE-C	D	A.A	WT		
	IV CSE-A	MS	ML	OR		
	IV CSE-B	MS	ML	OR		
	II CSE-A	JAVA	FLAT	DBMS		
	II CSE-B	R Programming LAB				
	II CSE-C	DBMS LAB				
	U CSE-DS	R Programming LAB				
FRI	II CSE- AIML	R Programming LAB				
DAY	III CSE-A	WT	DAA	DS		
	III CSE-B	Professional	Elective -II (NPT)	EL/SWAYAM)		
	III CSE-C		WT LAB			
	IV CSE-A	OR	MS	DS		
	IV CSE-B	OR	ML	DS		
SATUR	II CSE-A	RP	ROGRAMMING	LAB		
DAY	II CSE-B	DBMS	MEFA	FLAT		

]	FLAT	со	P&S		
со	P&	:S	SPORTS		
MEFA		CRT			
DS	CR	T	LIBRARY		
DS		CRT			
DS		SEMINAR			
DS	Р	ROJECT WORL	ζ		
MEFA	SKILL C	RIENTED COURSE-II			
FLAT	JAVA	DBMS	LIBRARY		
J	IAVA	FLAT	P&S		
F	LAT	MEFA	со		
FLAT	MEFA	со	DWDM		
MEFA	SKILL DEV	ELOPMENT P	ROGRAM		
D\$	WT	,	MEFA		
DS	WT	·	MEFA		
ML	P	ROJECT WORK	OJECT WORK		
MS		SEMINAR			
P&S	DBMS	FLAT	SPORTS		
JAVA	SKILLO	RIENTED COU	JRSE-II		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aiette.ac.in

	II CSE-C	FLAT	P&S	DBMS		
	II CSE-DS	CO	DWDM	P&S		
	II CSE- AIML	CO	DWDM	P&S		
	III CSE-A	Professional Elective -II (NPTEL/SWAYAM)				
	III CSE-B	MEFA		DS		
	III CSE-C	MEFA		WT		
	IV CSE-A	DS	OR	ML		
	IV CSE-B	DS	ML	MS		

SKILL OR	LIBRARY				
	WAD LAB	TUTORIAL			
	WAD LAB	TUTORIAL			
MEFA	WT	LIBRARY			
	CRT				
DAA	SKILL DEVELOPMENT	PROGRAM			
DS	SEMINAR				
OR	PROJECT WC	RK			

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING MASTER TIMETABLE AY:2021-2022

**SEMESTER-I** 

DAY	/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20		
MON DAY	U ECE-A	RVSP	STLD	SS		EDC	M-III	RVSP	SPORTS		
	II ECE-B	M-III	STLD	RVSP	-	SS	М-Ш	EDC	SS		
	III ECE-A	MPMC	EMI	LICA	-	SCT&PP	EMI	EMI	DC		
	III ECE-B	MPMC	EMI	LICA		SCT&PP	EMI	EMI	DC		
	IV ECE	DIP	OC	CRT		DIP	DSP/MW&OC Lab				
	II ECE-A	STLD	М-Ш	EDC	L U	CRT			EDC/STLD Lab		
	II ECE-B	SS	RVSP	EDC		M-III	CRT	M-III	RVSP		
TUES DAY	III ECE-A	]	LICA/MPMC La	b	N C	Library	LICA	MPMC	SCT&PP		
	III ECE-B	LICA	EMI	SCT&PP	H	DC	LICA/MPMC Lab				
	IV ECE	RS	ос	CN		CRT	ES	ESS	Sports		
	II ECE-A	M-III		SS		STLD	RVSP	EDC	Library		
	II ECE-B	STLD	RVSP	M-III		EDC	1 S	TLD/EDC Lab	I		
WEDNES DAY	III ECE-A		MPMC/DC Lab	•	-	DC	Tutorial Classes				
	III ECE-B	DC	EMI	MPMC			MPMC/DC Lab		Sports		
	IV ECE	ESS	DIP	ос		ES	M	W&OC/DSP La			



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	II ECE-A	OOPS Through JAVA		M-III		
	II ECE-B	EDC/STLD Lab				
THURS DAY	III ECE-A	SCT&PP	MPMC	LICA		
	III ECE-B		DC/LICA Lab			
	IV ECE	OC	ESS	RS		
	II ECE-A	EDC	RVSP	SS		
	II ECE-B	RVSP	M-III	EDC		
FRI DAY	III ECE-A	DC	EMI	SCT&PP		
	III ECE-B	DC	EMI	SCT&PP		
	IV ECE	CN	ES	RS		
	ПЕСЕ-А	SS	M-III	CRT		
	II ECE-B	OOPS Throug	h JAVA Lab	EDC		
SATUR DAY	III ECE-A	EMI	МРМС	DC		
	III ECE-B		Tutorial Classes			
	IV ECE	ES	RS	OC		

STLD		S	
EDC	Python Pro	gramming	Library
DC		LICA/DC Lab	
Library	SCT&PP	MPMC	LICA
DIP	CRT	CN	Library
STLD	5	STLD/EDC Lat	0
STLD	CRT	STLD	SPORTS
Essence	e of ITA	DC	Mini Project
CRT	DC	Essend	ce of ITA
ES		Tutorial Classes	S
M-III	Python Pro	gramming	EDC
STLD		S	
SCT&PP	LICA CRT		Sports
SCT&PP	LICA	CRT	Mini Project
CRT	RS	OC	ESS

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTIN INFORMATIC OF ENGL & TECH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)

Avanthi Institute of Engineering and Technology

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V) Chittiyalasa (SAO)

Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING MASTER TIMETABLE AY:2021-2022

SEMESTER-II

DAY	/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
	II ECE-A ECA DICD MOB	LCS	ECA	CRT	AC				
	II ECE-B		ECA/AC Lab		_	CI	LCS	МОВ	DICD
MON DAY	III ECE-A	ЮТ	CMC	VLSID		DSP	DM	CRT	Library
2000	III ECE-B	WWTD	СМС	VLSID		IOT	DM	CRT	SPORTS
	IV ECE	EMI	SC	CMC		EMI	CRT	CRT	Sports
	II ECE-A	LCS	MOB	AC	L Ŭ N C	DICD	CI	Soft S	Skills
	II ECE-B	ECA	DICD	AC		ECA	AC/DICD Lab		
TUES DAY	III ECE-A	CMC	VLSID	WWTD		DSP		VLSI/DSP Lab	
	III ECE-B	СМС	VLSID	WWTD	н	DSP	IOT	IOT	WWTD
	IV ECE	CMC	EMI	WCN		SC	Library	Seminar	Project
	II ECE-A	LCS	М	ЮВ		DICD		ECA/AC Lab	
	II ECE-B	LCS	DICD	ECA		AC	CI	MOB	CRT
WEDNES DAY	III ECE-A		DSP/VLSI Lab			CRT	DM	IOT	CRT
2.11	III ECE-B	VLSID	DSP	WWTD		CRT	СМС	DSP	IPR& Patents
	IV ECE	SC	SC	ÊMI		C	RT	WCN	Project



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

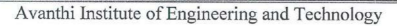
Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	II ECE-A		AC /DICD Lab		
	II ECE-B	DICD	МОВ	AC	
THURS DAY	III ECE-A	VLSID	DSP	WWTD	
	III ECE-B		DSP/VLSI Lab		
	IV ECE	WCN	СМС	Seminar	
	II ECE-A	DICD	LCS	CRT	
	П ЕСЕ-В	Tutorial Classes			
FRI DAY	III ECE-A	DSP	СМС	VLSID	
DITT	III ECE-B	DSP	СМС	IPR& Patents	
	IV ECE	CMC	Project		
	II ECE-A	MOB	LCS	AC	
	II ECE-B		DICD/ECA Lab		
SATUR DAY	III ECE-A	DM	WWTD	IOT	
	Ш ЕСЕ-В	DM	IOT	CMC	
	IV ECE	WCN	CI	RT	

AC	ECA	Library	LCS				
Library	LCS	ECA	CRT				
DM	CMC	WWTD	SPORTS				
DM		Tutorial Classes					
Seminar	EMI	Seminar	Project				
AC	ECA	CI	SPORTS				
LCS	MOB	DICD	SPORTS				
IPR& Patents	Tutorial Classes						
CMC	DM	WWTD	Library				
Seminar	Seminar	CRT	Project				
ECA		DICD/ECA Lab	1				
LCS	ECA	DICD	MOB				
IPR& Patents	WWTD	СМС	IOT				
VLSID		VLSI/DSP Lab					
Seminar	Project						

Head of the Department Electronics & Communication Engineering AVANTHE MOTITUTE OF ENGG & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (2018T)



PRINCIPALAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MECHANICAL ENGINEERING MASTER TIMETABLE AY:2021-2022

SEMESTER-I

DA	Y/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10- 1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20		
	П МЕСН-А	VC&FT	MOS	PT		FMHM		PT/TE-I LAB			
	II MECH-B	Ν	ACHINE DRAV	WING		MOS	CRT	F	MHM		
	III MECH-A	DOM	IEM	DMM-II			TON	TOM/TE-LAB			
MON	III MECH-B		TOM/TE LA	В		DOM	IEM	DMM-II			
DAY	III MECH-C	IEM	DMM-II	DOM		OR	TUTORIAI	CLASSES	SPORTS		
	IV MECH-A	MECHAT.	CAD/CAM	FEM		TUTORIA	LCLASES	LASES PPE A			
	IV MECH-B	CAD/CAM	FEM	MECHAT.	L	ADM	ADM CAD/CAM		AM/MECHAT. LAB		
	IV MECH-C	CAD/CAM	FEM	MECHAT.	U	ADM	DFM	DFM	LIBRARY		
	II MECH-A	КОМ	MOS	FMHM	N C	РТ	КОМ	TUTORL	TUTORIAL CLASSES		
	II MECH-B	КОМ	VC&FT	PT	H	FMHM		PT/TE-I LA	B		
	III MECH-A	IEM	DOM	IEM		MEFA	TUTORIAI	CLASSES	LIBRARY		
TUES	III MECH-B	IEM	DOM	MMM		MEFA	TUTORIAI	CLASSES	LIBRARY		
DAY	ПІ МЕСН-С	DMM-II	IEM	DOM		IC>	DMM-II	OR	CRT		
	IV MECH-A	CAD/CAM	MECHAT.	FEM		ADM	CAD/CA	AM/MECHATRONICS LAB			
	IV MECH-B	MECHAT.	CAD/CAM	FEM		TUTORIA	LCLASES	PPE	ADM		
	IV MECH-C	MECHAT.	CAD/CAM	FEM		TUTORIALCLASES		PPE	ADM		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	П МЕСН-А	VC&FT	MOS	FMHM
	II MECH-B	VC&FT	КОМ	РТ
\$	III MECH-A	DMM-II	MEFA	IC>
WEDNE	III MECH-B	DMM-II	MEFA	IC>
SDAY	III MECH-C	DOM	IEM	MMM
	IV MECH-A	FEM	PPE	MECHAT.
	IV MECH-B	FEM	MECHAT.	PPE
	IV MECH-C	FEM	MECHAT.	PPE
	II MECH-A	VC&FT	КОМ	FMHM
	Ш МЕСН-В	MOS	E	ITK
	III MECH-A	MEFA	IC>	DMM-II
THURS	III MECH-B	OR	IC>	MMM
DAY	III MECH-C	MMM	DOM	DMM-II
	IV MECH-A	PPE	FEM	DFM
	IV MECH-B	FEM	MECHAT.	PPE
	IV MECH-C	DFM	FEM	CAD/CAM
FRI DAY	II MECH-A	VC&FT	E	ITK
	II MECH-B	MOS	VC&FT	PT

	CAL	DEDP LAB					
	CAI	EDP LAB					
DMM-II		TE/MMM LA	AB				
CRT		TE/MMM LA	AB				
MMM		TE/MMM L/	\B				
CAD/CA M	ADM	DFM	LIBRARY				
CAD/CA M	ADM	DFM	LIBRARY				
ADM	CAD/CAM/	CAD/CAM/MECHATRONCAD/CAM LAB					
PT		PT/TE-I LAB					
KOM	MOS	TU	FORIAL				
DOM	IEM	IC>	CRT				
DOM	IEM	DMM-II	CRT				
MMM		TE/MMM LA	/B				
С	RT	DFM	SPORTS				
CAD/CA M	ADM	DFM	LIBRARY				
ADM	CAD/CAM/I	MECHATRON	CAD/CAM LAB				
PT	КОМ		CRT				
VC&FT		PT/FMHM L	AB				



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	III MECH-A	IC>	MEFA	DMM-II
	III MECH-B	IC>	MEFA	MMM
	III MECH-C	MMM	IEM	MMM
	IV MECH-A	ADM	FEM	PPE
	IV MECH-B	DFM	FEM	CAD/CAM
	IV MECH-C	ADM	MECHAT.	PPE
	II MECH-A	PT	MOS	KOM
	II MECH-B	MOS	КОМ	FMHM
	III MECH-A	IC>	IC>	DMM-II
SATUR	III MECH-B	IC>	MMM	DMM-II
DAY	III MECH-C	MMM	DMM-II	DOM
	IV MECH-A	DFM	CAD/CAM	PPE
	IV MECH-B	ADM	PPE	DFM
	IV MECH-C	ADM	PPE	DFM

DOM	IEM	MEFA	SPORTS
DOM	IEM	MEFA	SPORTS
IC>		TE/MMM LA	AB
FEM	CAD	)/CAM	ADM
ADM	CA	D/CAM/MECH/	AT. LAB
CAD/CA M	TUTORIA	ALCLASES	ADM
MOS	Dra	afting and Mode	ling Lab
Drafti	ng and Model	ing Lab	LIB
CRT		TOM/MMM L	AB
CRT		TOM/MMM L	AB
IC>	MMM	DMM-II	LIBRARY
ADM	CAD/C	AM/MECHATR	ONICS LAB
CH	RT	DFM	SPORTS
CH	RT	DFM	SPORTS





Avanthi Institute of Engineering and Technology

Cherukapaliy (V), Childwaldsa (3AO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B+++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF MECHANICAL ENGINEERING MASTER TIMETABLE AY:2021-2022

SEMESTER-II

DA	Y/TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20	
	II MECH-A	CVSM	DOM	DOM		DOM	TOM/MOS/MMS LAB			
	Ш МЕСН-В	CVSM	D	ОМ		MMS	TUTORIAL SPOR			
	ПІ МЕСН-А	OR	CAD/CAM	AE		HT		HT&CAD/CAM LAB		
MON	III MECHB	RAC/UCMP	OR	AE		HT	RAC/UCMP			
DAY	III MECHC	OR	CAD/CAM	AE				Mechanical Systems Lab		
	IV MECH-A	PPC	UCMP	AE				JECT WORK		
	IV MECH-B	NDE	PPC	AE				JECT WORK		
	IV MECH-C	PPC	UCMP	AE	]			JECT WORK		
	II MECH-A	DOM	CVSM	IEM		DOM	TUTORIAL		SPORTS	
	U MECH-B	DOM	MMS	IEM	т	DOM	TE-J/MT LAB			
	ПІ МЕСН-А	CAD/CAM	OR	RAC/UCMP		нт	AE	TUTORIAL	LIB	
TUES	III MECH-B	HT	OR	RAC/UCMP	N	HT	HT&CAD/CAM LAB			
DAY	III MECH-C	CAD/CAM	OR	RAC/UCMP	С Н	HT	RAC/UCMP	OR	LIB	
	IV MECH-A	PPC	UCMP	AE	п			JECT WORK		
	IV MECH-B	PPC	NDE	AE				SEMINAR		
	IV MECH-C	UCMP	PPC	AE				SEMINAR		
	II MECH-A	DOM	CVSM	IEM		IEM	TOM/MOS/MMS LAB			
	II MECH-B	CVSM	DOM	IEM		MMS		TE-I/MMS LAB	L	
11/17/18/P	III MECH-A	RAC/UCMP	CAD/CAM	OR		HT	RAC/UCMP	TUTORIAL		
WEDNE SDAY	III MECH-B	AE	CAD/CAM	OR				Mechanical Systems Lab		
	III MECH-C	RAC/UCMP	CAD/CAM	OR		AE	RAC/UCMP	HT	SPORTS	
	IV MECH-A	UCMP	PPC	AE				JECT WORK		
	IV MECH-B	AE	NDE	PPC				SEMINAR		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	IV MECH-C	AE	UCMP	NDE
	II MECH-A	TE-I	DOM	CVSM
	II MECH-B	MMS	Т	Ъ-I
	III MECH-A	HT	OR	RAC/UCMP
THURS	III MECH-B	OR	CAD/CAM	HT
DAY	III MECH-C	AE	CAD/CAM	AE
	IV MECH-A	AE	UCMP	PPC
	IV MECH-B	UCMP	NDE	PPC
	IV MECH-C	AE	UCMP	PPC
	<b>II MECH-A</b>	IEM	DOM	TE-I
	II MECH-B	IEM	MMS	TE-I
	III MECH-A	OR	CAD/CAM	AE
FRI	III MECH-B	CAD/CAM	OR	RAC/UCMP
DAY	III MECH-C	HT	OR	RAC/UCMP
	<b>IV MECH-A</b>	NDE	UCMP	PPC
	<b>IV MECH-B</b>	UCMP	NDE	AE
	IV MECH-C	NDE	UCMP	PPC
	II MECH-A	MMS	Т	Έ-Ι
	II MECH-B	TE-I	DOM	CVSM
	III MECH-A	OR		ΑE
SATUR	<b>Ш МЕСН-В</b>	RAC/UCMP	CAD/CAM	OR
DAY	III MECH-C	RAC	OR	AE
	IV MECH-A	NDE	AE	PPC
	IV MECH-B	UCMP	AE	PPC
	IV MECH-C	NDE	AE	PPC

		SEMINAR						
MMS	TE-I	CRT						
	CRT	MMS	TE-I					
CAD/CAM		HT&CAD/CAM LAB						
AE		HT&CAD/CAM LAB						
HT	RAC/UCMP	RAC/UCMP TUTORIAL						
- 11	PRO	DJECT WORK						
u - Tota	PRO	DJECT WORK						
	PRO	DJECT WORK						
MMS	CVSM	DOM	LIB					
IEM		PYTHON -LAB						
OR	RAC/UCMP	HT	SPORTS					
AE	OR	HT	LIB					
AE		HT/CAM&CAD/CAM LA	B					
		SEMINAR						
	PRO	DJECT WORK						
	PRO	DJECT WORK						
MMS		PYTHON -LAB						
DOM	CVSM	MMS	LIBRARY					
	Simulation of	Mechanical Systems Lab						
AE	RAC/UCMP	HT	SPORTS					
HT	1	HT/CAM&CAD/CAM LA	B					
		SEMINAR						
	PRO	DJECT WORK						
	PRO	DJECT WORK						

HOD-MECHOD

MECHANICAL DEPARTMENT

Avanthi Institute of Engineering and Technology

AVANTHI INSTITUTE OF ENGS & TECH Cherukupaliy (V). Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELCTRONICS ENGINEERING MASTER TIME TABLE AY : 2021 – 2022 SEMESTER – I

DAY /	TIME	9.30 -10.30	10.30 -11.20	11.20-12.10	12.10 -1.00	1.00 - 1.50	1.50- 2.40	2.40-3.30	3.30-4.40
	II YEAR	ECA-II	M-IV	DCMT		EMF	SIM LAB/EDC LAB		
MON DAY	III YEAR	LICA	DSP	PS-II		CRT- ENG		EM-II/EMS I	AB
	IV YEAR	PSOC	SGP	INS		UEE	UEE	CRT	LICA
TUES	II YEAR	EMF	EDC	ECA-II		M-IV	S	IM LAB/EDC	And the second se
DAY	III YEAR	DSP	DSP	PE	1	PS-II	LICA	MPMC	SPORTS/LIB
Ditt	IV YEAR	SGP	LICA	EPQ		PSOC	PSOC	CRT	UEE
WEDNES	II YEAR	DCMT	ECA-II	M-IV		M-IV	PEHV	EMF	SPORTS
WEDNES DAY	III YEAR	PS-II	LICA	PE	L	MPMC EMS/CS LAE		AB	
DAI	IV YEAR	LICA	SGP	EPQ	U	INS	INS	CRT	UEE
THUDE	II YEAR	M-IV	DCMT	PEHV	- N C	EMF	EDC	EDC	LIB
DAY	III YEAR	MPMC	DSP	PS-II		PE		CS/EM-II L	a suggestive set
DAT	IV YEAR	SGP	INS	EPQ		PSOC	PSOC	CRT	LICA
EDI	II YEAR	EDC	ECA-II	M-IV	1	DCMT	E	C LAB/EM-I	
FRI DAY	III YEAR	LICA	PS-II	PE	1	MPMC	LICA	DSP	MPMC
DAT	IV YEAR	LICA	PSOC	EPQ	1	UEE	ES/PSS LAB		
CATTIN	II YEAR	DCMT	EMF	ECA-II		EDC	E	C LAB/EM-I	1000
SATUR DAY	III YEAR	CRT-A	APPT	PE	1	PS-II	DSP	MPMC	LICA
DAI	IV YEAR	INS	PSOC	EPQ		SGP		PSS/ES LA	the second s

HOD-EEE

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chituvalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELCTRONICS ENGINEERING MASTER TIME TABLE AY : 2021 – 2022

SEMESTER - II

DAY / T	TIME	9.30 -10.30	10.30 -11.20	11.20-12.10	12.10 -1.00	1.00 -1.50	1.50- 2.40	2.40-3.30	3.30-4.40		
MON	II YEAR		DE/Python Lal	b		MEFA	Python	ISM	LIB		
DAY	III YEAR	ED	DCS	PSA	1	Power Electronics Laboratory					
DAT	IV YEAR	DCS	DCS	HVDC		EDS	PROJECT	PROJECT	PROJECT		
THE	II YEAR	Python	ISM	PS-I		MEFA	IOT/ISM Lab				
TUES DAY	III YEAR	DCS	DS	PSA		ED	IOT	CRT	LIBRARY		
DAI	IV YEAR	FACTS	HVDC	HVDC		FACTS	CRT	CRT	CRT		
WEDNES	II YEAR	PYTH	MEFA	PS-I		ISM	DE	DE	PS-I		
WEDNES DAY	III YEAR	III YEAR PSA IOT ED	DCS	DS	OS	CRT					
DAI	IV YEAR	EDS	HVDC	HVDC		FACTS	PROJECT	PROJECT	LIBRARY		
THUDE	II YEAR	MEFA	DE	ISM		PS-I	IOT/ISM Lab				
THURS DAY	III YEAR	DS	PSA	IOT		MPMC LAB					
DAT	IV YEAR	FACTS	FACTS	EDS	N	DCS	FACTS	LIBRARY	SPORTS		
	II YEAR	ISM	DE	Python	C H	PS-I		DE/Python Lat	CONTRACTOR CONTRACTOR STRATEGY		
FRI DAY	III YEAR	ED	D	CS		TUTORIAL CLASSES	TUTORIAL CLASSES	OS	SPORTS		
	IV YEAR	FACTS	DCS	DCS		HVDC	PROJECT	PROJECT	PROJECT		
SATUR DAY	II YEAR	DE	DE	PS-I		MEFA	ISM	PYTH	SPORTS		
	III YEAR	IOT	DS	PSA		OS	OS	DCS	ED		
	IV YEAR	DCS	DCS	HVDC		EDS	FACTS	CRT	CRT		



Head of The Department Department of Electrical and Electronics Engineering

Avanthi Institute of Engineering and Technology

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherufungelly (U), Childingloop (SAO)

Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF CIVIL ENGINEERING MASTER TIMETABLE AY:2021-2022

**SEMESTER-I** 

DAY/	TIME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20	
MON	III CIVIL	SA	CT	DM		WRE-I	EE-II	CRT	EIA	
DAY	IV CIVIL	EE-II	WRE-II	CRT	L	GTE-II	EIAM	IPR	APC	
TUES	III CIVIL	WRE-I	DM	EE-II		Library		CT Lab		
DAY	IV CIVIL	APC	RS&GIS	EIAM		EE-II	GTE-II	WRE-II	Sports	
WEDNES	III CIVIL	WRE-I	DM	СТ		EIA	Tutorial Classes	СТ	SA	
DAY	IV CIVIL	EIAM	APC	WRE-II	U N	GTE-II		GIS & CAD Lab		
THURS	III CIVIL	EE-II	SA	WRE-I	С	EIA		SFW-II Lab		
DAY	IV CIVIL	WRE-II	RS&GIS	EE-II	Н	APC	CRT	EIAM	Library	
FRI	III CIVIL	SA	CT	EE-II		DM	WRE-I	CRT	EIA	
DAY	IV CIVIL	RS&GIS	GTE-II	EE-II		CRT	Irriga	Irrigation Design & Drawin		
SATUR	III CIVIL	СТ	SA	EIA		EE-II	DM	CRT	Sports	
DAY	IV CIVIL	GTE-II	CRT	WRE-II		IPR	EE-II	WRE-II	RS&GIS	

R-Unitatesh HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAC) Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

MANTHUNSTITUTE OF ENGG & TECH

PRINCIPAL



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF CIVIL ENGINEERING MASTER TIMETABLE AY:2021-2022

**SEMESTER-II** 

DAY/TIME		9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
MON DAY	III CIVIL	DDRCS	GTE-I	EPC		MEFA	PSC	CRT	Library
	IV CIVIL	ESC	СТМ	PSC		CRT	CRT	SHWM	Sports
TUES DAY	III CIVIL	GTE-I	WRE-II	DDRCS		EPC	CAD Lab		
	IV CIVIL	SHWM	ESC	CTM		PSC	Library	Seminar	Project
WEDNES DAY	III CIVIL	Soc	ially Relevant Pro	oject	T	CRT	PSC	MEFA	EPC
	IV CIVIL	СТМ	PSC	SHWM	L U N C H	CRT		СТМ	Project
THURS DAY	III CIVIL	WRE-II	MEFA	DDRCS		PSC	EPC	EMS	SPORTS
	IV CIVIL	PSC	ESC	Seminar		Seminar	SHWM	Seminar	Project
FRI DAY	III CIVIL	MEFA	GTE-I	WRE-II		GTE-I	Tutorial Classes		PSC
	IV CIVIL	ESC	Pro	ject	,	Seminar	СТМ	CRT	Project
SATUR DAY	III CIVIL	PSC	DDRCS	EMS		WRE-II		EE Lab	
	IV CIVIL	ESC	CI	RT		Project	Seminar Proje		ject

F. Uculcal M. HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering and Technology

wherukupally (V), Near Tagarapuvalasa Brog. -Bhogapuram (M), Vizianagaram (D)-521162

PRINCIPAL

**MANTHLINSTITUTE OF ENGG. & T** 

PRINCIPAL



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

	······			SEMESTER-2	13.00		1	
D	AY/ TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 1:00	01:00 TO 01:50	01:50 TO 02:40	2:40 TO 3:30
	4 <sup>th</sup> Sem Sec-A	I&E	LWEL/FD/SM	IHRM/GFM/P&DM		SCM&A	HRD/FRM/A&BM	GAMES
MON	4 <sup>th</sup> Sem Sec-B	SCM&A	LWEL/FD/SM	IHRM/GFM/P&DM		I&E	HRD/FRM/A&BM	GAMES
MON	2 <sup>nd</sup> Sem Sec-A	ММ	FM	PM		ОМ	BRM	HRM
	2 <sup>nd</sup> Sem Sec-B	HRM	РМ	ОМ		FM	BRMM	SPORTS
	4 <sup>th</sup> Sem Sec-A	LWEL/FD/SM	SHRM/SFM/GMM	í&e		IHRM/GFM/PDM	SCM&A	LIBRARY
TUE	4 <sup>th</sup> Sem Sec-B	LWEL/FD/SM	SHRM/SFM/GMM	SCM&A		IHRM/GFM/PDM	I&E	LIBRARY
IOF	2 <sup>nJ</sup> Sem Sec-A	FM	PM	ММ	L U		I.T LAB	
	2 <sup>nd</sup> Sem Sec-B	FM	MM	РМ	Ч С Н	BRM	HRM	EVENTS
	4 <sup>th</sup> Sem Sec-A	SCM&A	LWEL/FD/SM	HRD/FRM/A&BM	B E	I&E	IHRM/GFM/P&DM	CASE STUDY
WED	4th Sem Sec-B	I&E	LWEL/FD/SM	HRD/FRM/A&BM	E A K	SCM&A	IHRM/GFM/P&DM	CASE STUDY
WED	2 <sup>nd</sup> Sem Sec-A	BRM	MM	ОМ		HRM	FM	EVENTS
	2 <sup>™</sup> Sem Sec-B	ММ	OM	FM		· · · · · · · · · · ·	LT LAB	
	4th Sem Sec-A	SCM&A	IHRM/GFM/P&DM	LWEL/FD/SM		HRD/FRM/A&BM	I&E	SEMINAR
TTY D	4 <sup>th</sup> Sem Sec-B	1&E	IHRM/GFM/P&DM	LWEL/FD/SM		HRD/FRM/A&BM	SCM&A	SEMINAR
THR	2 <sup>nd</sup> Sem Sec-A	HRM	MM	FM	1	ОМ	BRM	SEMINARS & CASE STUDY
	2 <sup>nd</sup> Sem Sec-B	ММ	FM	HRM		ОМ	BRM	SEMINARS & CASE STUDY

DEPARTMENT OF MANAGEMENT STUDIES MASTER TIME TABLE AY-2021-22 SEMESTER-2



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

	4th Sem Sec-A	HRD/FRM/A&BM	SHRM/SFM/GMM	LWEL/FD/SM	MAN	AGEMENT EVENT	
FRI	4th Sem Sec-B	HRD/FRM/A&BM	SHRM/SFM/GMM	LWEL/FD/SM	MAN	AGEMENT EVENT	
FKI	2nd Sem Sec-A	HRM	РМ	MM	FM	BRM	SPORTS
	2 <sup>nd</sup> Sem Sec-B	ММ	HRM	FM	MANAGEMENT	ACTIVITY	LIBRARY
	4th Sem Sec-A	LWEL/FD/SM	IHRM/GFM/P&DM	SHRM/SFM/GMM	IHRM/GFM/P&DM	GROUP DI	SCUSSION
SAT	4 <sup>th</sup> Sem Sec-B	LWEL/FD/SM	IHRM/GFM/P&DM	SHRM/SFM/GMM	IHRM/GFM/P&DM	GROUP DI	SCUSSION
SAL	2 <sup>nd</sup> Sem Sec-A	РМ	ОМ	HRM	MANAGEMENT	ACTIVITY	LIBRARY
	2nd Sem Sec-B	PM	MM	FM	ОМ	BRM	HRM

Aster of Business Administration Anthi INSTITUTE OF ENGG. & TECH. rukupally (V), Near Tagarapuvalasa Britge Japuram (M), Vizianagaram (D)-531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



in the second second

# **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF MANAGEMENT STUDIES MASTER TIME TABLE AY-2021-22 SEMESTER-1

D	AY/ TIME	9.50 TO 10.40	10.40 TO 11.30	11.30 TO 12.20	12.20 TO 1:00	01:00 TO 01:50	01:50 TO 02:40	2:40 TO 3:30
	3 <sup>rd</sup> Sem Sec-A	RM/IA&PM/PE&CM	SM	CB/FMS/L&CM		CRM/MB&FI/HCM	OR	CASE STUDY
MON	3 <sup>rd</sup> Sem Sec-B	RM/IA&PM/PE&CM	OR	CB/FMS/L&CM		CRM/MB&FI/HCM	SM	CASE STUDY
IVION	1st Sem Sec-A	QABD	МОВ	AFM		BCSS	ССМ	SEMINARS & CASE STUDY
	1 <sup>st</sup> Sem Sec-B	ME	QABD	мов		BCSS	CCM	SPORTS
	3 <sup>rd</sup> Sem Sec-A	CRM/MB&FI/HCM	CB/FMS/L&CM	DM&SM/TAX/HRM&A		SM	OR	SPORTS
TUE	3rd Sein Sec-B	CRM/MB&FI/HCM	CB/FMS/L&CM	DM&SM/TAX/HRM&A	L U	SM	OR	SPORTS
TUE	1st Sem Sec-A	МЕ	QABD	MOB	N C	BCSS	CCM	LBE
	1st Sem Sec-B	QABD	ME	МОВ	H B	I.T LAB		
	3 <sup>rd</sup> Sem Sec-A	RM/IA&PM/PE&CM	DM&SM/TAX/HRM&A	OR	R E	CB/FMS/L&CM	SM	SEMINARS
WED	3rd Sem Sec-B	RM/IA&PM/PE&CM	DM&SM/TAX/HRM&A	SM	A K	CB/FMS/L&CM	OR	SEMINARS
WED	1st Sem Sec-A	AFM	ME	QABD		I.T LAB		
	1 <sup>st</sup> Sem Sec-B	ME	AFM	QABD		BCSS	LBE	ССМ
	3 <sup>rd</sup> Sem Sec-A	SM	CRM/MB&FI/HCM	OR		DM&SM/TAX/HRM&A	CB/FMS/L&CM	STR.MGT
THUR	3 <sup>rd</sup> Sem Sec-B	SM	CRM/MB&FI/HCM	OR		DM&SM/TAX/HRM&A	CB/FMS/L&CM	STR.MGT
	Ist Sem Sec-A	BCSS	AFM	ССМ		QABD	LBE	мов



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

	1 <sup>st</sup> Sem Sec-B	LBE	MOB	QABD	AFM	BCSS	SEMINARS CASE STUE
	3rd Sem Sec-A	RM/IA&PM/PE&CM	CRM/MB&FI/HCM	DM&SM/TAX/HRM&A	CB/FMS/L&CM	MANAGEMI	ENT EVENTS
FRI	3 <sup>rd</sup> Sem Sec-B	RM/IA&PM/PE&CM	CRM/MB&FI/HCM	DM&SM/TAX/HRM&A	CB/FMS/L&CM	MANAGEMI	ENT EVENTS
FKI	1 <sup>st</sup> Sem Sec-A	BCSS	CCM	LBE	AFM	ME	LIBRARY
	1 <sup>st</sup> Sem Sec-B	BCSS	AFM	ME	COMMUNICAT	ION LAB	ССМ
	3 <sup>rd</sup> Sem Sec-A	DM&SM/TAX/HRM &A	CB/FMS/L&CM	CRM/MB&FI/HCM	RM/IA&PM/PE&CM	GROUP DISCUSSION	LIBRARY
SAT	3 <sup>rd</sup> Sem Sec-B	DM&SM/TAX/HRM &A	CB/FMS/L&CM	CRM/MB&FI/HCM	RM/IA&PM/PE&CM	GROUP DISCUSSION	LIBRARY
DILL	1st Sem Sec-A	ME	AFM	MOB	COMMUNICAT	ION LAB	SPORTS
	1st Sem Sec-B	LBE	MOB	AFM	ME	ССМ	LIBRARY

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

SEMINARS &

CASE STUDY

LIBRARY

LIBRARY

LIBRARY

LIBRARY

Head of Master of Business Administration "WTHI INSTITUTE OF ENGG. & TECH. Rupally (V), Near Taga apuvalasa Bridge ogapuram (M), Vizianagaram (D)-531102



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE & HUMANITIES · MASTER TIMETABLE AY:2021-2022

SEMESTER-I w.e.f. 22-11-2021

DAY/I	IME	9:30-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
	I CSE-A	M-I	PPS LAB				ENG	PPS	AP
	I CSE-B	M-I	CWS /AP LAB				PPS	PPS	ES
	I CSE-C	M-I	PPS	PPS	LIB		ES	AP	M-I
MON	I CSM	PPS	ENG	AC	M-I		CV	VS LAB/ AC L	
DAY	ICSD	PPS	M-I	AC	ENG	]	AC	M-I	 PPS
	I ECE-A	ENG	PPS	M-I	AC			ED LAB	I
	I ECE-B	PPS		ED LAB			M-I	ENG	AC
	I EEE	M-I	ELC	S LAB/ EWS I	LAB		PPS	M-I	ENG
	IMECH	M-I	ENG	EP	PPS			PPS LAB	
	I CSE-A	ENG	M-I				A	PLAB/CWSL	B
	I CSE-B	AP	PPS	ENG	M-I	Ŧ		ELCS LAB	
	I CSE-C	M-I	AP LAB / CWS		L U	PPS	AP	SPORTS	
TUES	I CSM	ENG	AC	M-I	M-I	Ň	PPS	PPS	ES
DAY	ICSD	AC	M	I-I	ES	Ĉ	PPS	PPS	SPORTS
DAL	I ECE-A	AC	M-I	PPS	PPS	н	EL	CS LAB/ AC L	
	I ECE-B	PPS	AC LAB / ELCS LAB			· M-I	M-I	SPORTS	
	I EEE	ENG	PPS LAB						SPORTS
	I MECH	PPS	ENG	EP	M-I			ED	
	I CSE-A	AP		ELCS LAB			LIBRARY	PPS	ES
	I CSE-B	ENG	M-I	AP	PPS			AP LAB/ CWS	
	I CSE-C	ENG	AP	PPS	M-I			ELCS LAB	
	I CSM	ENG		PPS LAB			M-I	AC	SPORTS
WEDNES	ICSD	PPS	AC	LAB/CWSL	AB		M-I	ENG	AC
DAY	I ECE-A	AC	AC	ENG	M-I			PPS LAB	
	I ECE-B	M-I	M-I	LIBRARY	AC			ED LAB	
	IEEE	M-II		ED LAB	·		LIBRARY	PPS	M-I



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	I MECH	EP	EP	LAB / ELCS L	AB		ENG	M-I	M-I
	I CSE-A	PPS	ENG	M	<b>1-</b> I			AP	SPORTS
	I CSE-B	AP	M	[-]	ENG	1	PPS	AP	LIBRARY
	I CSE-C	ENG	AC	LAB/CWSI	AB		M-I	`PPS	AC
THURS	I CSM	ENG	AC	LAB/CWSI	AB		M-I	`PPS	AC
DAY	ICSD	M-I	ENG	AC	PPS			ELCS LAB	
	I ECE-A	ENG	PPS	PPS	LIBRARY		M-I	M-I	SPORTS
	I ECE-B	AC		PPS LAB	·		M-I	ENG	AC
	I EEE	M-II	MENTOR	M	Í-I		· PPS	PPS	ENG
	I MECH	EP		ED			PPS	LIB	M-I
	I CSE-A	M-I	AP	LAB/CWSL	AB		ES	AP	PPS
	I CSE-B	AP		PPS LAB			MENTOR	ES	PPS
	I CSE-C	AC	PPS	M-I	AC			ELCS LAB	
FRI	I CSM	AC	PPS	M-I	AC			ELCS LAB	
DAY	ICSD	ENG	AC PPS ES			CWS LAB/ AC LAB		AR	
DAI	I ECE-A	ENG	AC LAB / ELCS LAB			M-I	ENG	AC	
	I ECE-B	AC	ENG	MENTOR	PPS		AC	PPS	ENG
	I EEE	M-I	ELC	SLAB/EWS	LAB		ED LAB		
	I MECH	EP	ENG	M-I	MENTOR		PPS	PPS	SPORTS
	I CSE-A	PPS	ENG	AP	AP		 M-I	M-I	MENTOR
	I CSE-B	AP	M-I	ENG	PPS		M-I	AP	SPORTS
	I CSE-C	PPS	AC	M-I	LIBRARY		ENG	PPS	AP
	I CSM	PPS	AC	M-I	LIBRARY		PPS	MENTOR	ES
SATURDAY	ICSD	AC		PPS LAB			M-I	MENTOR	LIBRARY
	I ECE-A	AC		ED LAB			MENTOR	PPS	M-I
	I ECE-B	PPS	EL	CS LAB/ AC L	AB		ENG	PPS	M-I
	I EEE	M-II	M-II	PPS	ENG		PPS	M-I	ENG
	I MECH	M-I	EP	ENG	PPS		. EP	LAB / ELCS L	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

**Class Incharges:** 

1.CSE-A- Dr R Swapna

2.CSE-B- Dr E Ranjit Kumar

3.CSE-C- Mr A Seshu

4.CSM- Mr B Praveen Kumar

5.CSD- Dr G Chinna Rao

6.ECE-A- Mrs T Satya Supriya

7.ECE-B- Mrs M Indira

8.EEE- Mr G Chinnayya

9.MECH-Mrs A Pragna

0 HOD-BS&H

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M) Near Thagarapuvalasa

Vizianagaram Dist.-531162





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF BASIC SCIENCE & HUMANITIES MASTER TIMETABLE AY:2021-2022

SEMESTER-II

DAY/TIME         9:30-10:30         10:30-11:20         11:20-12:10         12:10-1:00         1:00-1:50         1:50-2:40         2:40-3:30           MON         I CSE-A         PP         AC LAB/CRT         DS         M-II         DS         M-II         CI         AC           I CSE-B         CO         M-II         DS         AC         DS         M-II         CI         AC           I CSE-C         PP         CO         DS         AC         DS         DS         DS         AC           I CSD         DS         DS         DLD         M-II         DS         AC         DS         AC           I CSD         DS         PP LAB         IECE-A         M-II         AP         DS         AP         DS         AP         DS         AP         DS         AP         DS         AP         DS         AP         IECE-B         BEE         AP/EWS LAB         ES         CI         CI         CI         CI         CI         IECE-A         AP/EWS LAB         IECE-A         IECE-A         AP         MAII         AP         IECE-A         AP/EWS LAB         IECE-A         IECE-A         IECE-A         CI         MIII         IECE-A         IECE-A	3:30-4:20 CI SPORTS
MON DAYICSE-BCOM-IIDSI CSE-CPPCODSACI CSMAPDSDLDM-IIICSDDSPP LABAPI ECE-AM-IIAP/EWS LABI ECE-BBEENAM-III EEEM-IIIBC&MEDSI CSE-ACOACDSI CSE-ACOACDSI CSE-BM-IIM-IIACI CSE-ACOACDSI CSE-BM-IIM-IIACI CSE-CCOPP LABI CSE-CCOPP LABI CSDPPDLDI CSDPPDLDI CSDPPDLDI ECE-AOOPSNAI ECE-BAPNAI ECE-BAPAP <td< td=""><td></td></td<>	
MON DAYI CSE-CPPCODSACI CSMAPDSDLDM-IIICSDDSPPLABI ECE-AM-IIAP/EWS LABI ECE-BBEENAM-IIAPI EEEM-IIIBC&MEDSAPI EEEM-IIIBC&MEDSAPI ECE-BBHENAM-IIAPI EEEM-IIIBC&MEDSAPI CSE-ACOACDSPPI CSE-ACOACDSPPI CSE-CCOPP LABUM-III CSDPPDLDNM-III CSDPPDLDHAP LAB/CR'I CSDPPDLDHAP LAB/CR'I ECE-AOOPSNAAPM-III ECE-BAPNABEEOOPSI EEEAP LABDSM-III EEEAP LABDSM-III EEEAP LABDSEC A-II MECHM-IITDEMEC	
MON DAYI CSMAPDSDLDM-IIICSDDSPPLABIECE-AM-IIAP/EWS LABIECE-BBEENAM-IIAPIECE-BBEENAM-IIAPIECEM-IIIBC&MEDSAPIECEM-IIIBC&MEDSAPICSE-ACOACDSPPICSE-BM-IIM-IIACLIBICSE-CCOPP LABUICSDPPDLDNICSDPPDLDNICSDPPDLDHIECE-AOOPSNAAPIECE-AOOPSNAAPIECE-AOOPSNAAPIECE-BAPNABEEIEEEAPNABEEIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPLABIEEEAPIEEEAPIEEE	
INDAY DAYICSDDSPP LABAPIECE-AM-IIAP/EWS LABBEEOOPSIECE-BBEENAM-IIAPIECE-BBEENAM-IIAPIECE-BBEENAM-IIAPIECE-BM-IIIBC&MEDSAPICSE-ACOACDSPPICSE-BM-IIM-IIACLIBICSE-CCOPP LABUICSDPPDLDM-IIICSDPPDLDHIECE-AOOPSNAAPIECE-AOOPSNAAPIECE-BAPNABEEOOPSIECE-BAPNABEEOOPSIEEEAP LABDSM-IIESBEE LABIEEEAP LABDSIMECHM-IITDEMECIMECHM-IITDEMEC	
DAAIECE-AM-IIAP/EWS LABIECE-BBEENAM-IIAPIEEEM-IIIBC&MEDSAPIMECHEMM-IITDBEEEICSE-ACOACDSPPICSE-BM-IIM-IIACLIBICSE-CCOPP LABUN-IIICSDPPDLDM-IICIIECE-AOOPSNAAPM-IIIECE-BAPNABEEOOPSIEEEAPNABEEOOPSIEEEAPNABEEOOPSIEEEAPAPM-IIIEEEAP LABDSIMECHM-IITDEMEC	M-II
I ECE-BBEENAM-IIAPI EEEM-IIIBC&MEDSAPI MECHEMM-IITDBEEEI CSE-ACOACDSPPI CSE-BM-IIM-IIACLIBI CSE-CCOPP LABUM-III CSDPPDLDM-IICII CSDPPDLDM-IICII CSDPPDLDHAP LAB/CRI ECE-BAPNABEEOOPSI EEEAP LABDSM-III EEEAP LABDSM-III MECHM-IITDEMECI MECHM-IITDEMEC	ES
I EEEM-IIIBC&MEDSAPI MECHEMM-IITDBEEEESI CSE-ACOACDSPPDS LABI CSE-BM-IIM-IIACLIBUI CSE-CCOPP LABUM-IICII CSMDSM-IIDSPPUI CSDPPDLDCNI ECE-AOOPSNAAPM-III ECE-BAPNABEEOOPSI EEEAP LABDSM-III MECHM-IITDEMEC	
I MECHEMM-IITDBEEEI CSE-ACOACDSPPI CSE-BM-IIM-IIACLIBLI CSE-CCOPP LABUM-IICII CSMDSM-IIDSPPCI CSDPPDLDHAP LAB/CRTI ECE-AOOPSNAAPM-III ECE-BAPNABEEOOPSI EEEAP LABDSDSM-III MECHM-IITDEMEC	ECA-I
I CSE-ACOACDSPPI CSE-BM-IIM-IIACLIBUPPI CSE-CCOPP LABUNM-IICII CSMDSM-IIDSPPCM-IICII CSDPPDLDTHAP LAB/CRBEE LABI ECE-BAPNABEEOOPSM-IIESI EEEAP LABDSDSM-IIESI MECHM-IITDEMECEC LAB	BEEE
I CSE-BM-IIM-IIACLIBLPPI CSE-CCOPP LABNNNCII CSMDSM-IIDSPPNCII CSDPPDLDHCIAP LAB/CRCI ECE-AOOPSNAAPM-IIBEE LABI ECE-BAPNABEEOOPSM-III EEEAP LABDSDSM-IIESI MECHM-IITDEMECEC LAB	
TUES DAYI CSMDSM-IIDSPPI CSMDSM-IIDSPPCM-IICIICSDPPDLDCHM-IICII ECE-AOOPSNAAPM-IIBEE LABBEE LABI ECE-BAPNABEEOOPSM-IIESI EEEAP LABDSBEBC&MEECA-II MECHM-IITDEMECEC LAB	S
ICSM     DS     M-II     DS     PP       ICSD     PP     DLD     C     M-II       IECE-A     OOPS     NA     AP     M-II       IECE-B     AP     NA     BEE     OOPS       IEEE     AP     AA     BEE     OOPS       IEEE     AP LAB     DS     M-II       IMECH     M-II     TD     EM	SPORTS
ICSD     PP     DLD     H     AP LAB/CR       DAY     IECE-A     OOPS     NA     AP     M-II       IECE-B     AP     NA     BEE     OOPS       IEEE     AP     NA     BEE     OOPS       IEEE     AP LAB     DS     M-II     ES       IMECH     M-II     TD     EM     EC	DLD
I ECE-A     OOPS     NA     AP     M-II       I ECE-B     AP     NA     BEE     OOPS       I EEE     AP     NA     BEE     OOPS       I EEE     AP LAB     DS     BC&ME     ECA-I       I MECH     M-II     TD     EM     EC	
I EEE     AP LAB     DS     M-II     ES       I MECH     M-II     TD     EM     EC     EC LAB	
I MECH M-II TD EM EC EC LAB	OOPS
I MECH M-II TD EM EC EC LAB	M-III
I CSE-A M-II AC DS LIB CO	CI
I CSE-B PP AC LAB/CRT DS LAB	<u></u>
ICSE-C M-II CO AC PP . AC LAB/CR'	·
I CSM DLD PP DS AP LAB/CR	
WEDNES ICSD DS DS AP M-II PP CI	SPORTS
DAY IECE-A OOPS NA BEE MII AP	SPORTS
I ECE-B BEE CRT AP OOPS M-II	SPORTS



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhcgapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

	IEEE	DS	A	NP	М-Ш		ECA-I	BC&ME	SBODTS
	IMECH	M-II	BEEE	EC EC	TD		ECA-I	EC	SPORTS
	I CSE-A	AC	PP	DS	M-II	-	DS	M-II	LIB
	I CSE-B	M-		AC	DS	-	CO	CI	CO
	I CSE-C	DS		AC LAB/CRT	DD	-	<u>CO</u>		PP DC
	I CSM	PP	M	-II	AP	-	LIB	AP	DS
THURS	ICSD	M-II	M-II	PP	DS	1	LID	DS LAB	SPORTS
DAY	I ECE-A	NA	AP		RT DS		M-II	OOPS	DEE
	I ECE-B		AP/EWS LAB		NA	ł	OOPS	BEE	BEE
	I EEE	AP	BC&ME	DS	M-III	-	0	DS LAB	AP
	I MECH	EM		WP LAB	101-444	-	M		TD
•••	I CSE-A	PI	)	DS	AC		141.	AC LAB/CRT	
	I CSE-B	PP		AC LAB/CRT			DS	CO	M-II
	I CSE-C	M-II	AC	PP	M-II			DS	LIB
	I CSM		AP LAB/CRT	I	PP		DLD	PP	CI
FRI DAY	ICSD	DLD	AP	PP	LIB		AP	DLD	M-II
DAY	I ECE-A	BEE	M-II	NA	AP		LIB	ES	OOPS
	I ECE-B	AP	NA	М				BEE LAB	0015
	I EEE	ECA-I	DS	BC&ME	ECA-I		M-III	DEPERE	LIB
	I MECH	EC	BEEE	Е	M			BEEE LAB	
	I CSE-A	M-11		PP LAB			СО	M-II	SPORTS
	I CSE-B	DS	AC	PP	СО			PP LAB	SPORTS
	I CSE-C	PP	AC	M-II	DS		M-II	CO	DS
	I CSM	M-II	DS	AP	DS			DS LAB	
SATURDAY	ICSD	PP		AP LAB/CRT			DS	M-II	CI
	I ECE-A	NA	AP	M-II	BEE			AP/EWS LAB	
	I ECE-B	NA	BEE	LIB	M-II		00		ES
	I EEE	AP	M-III	BC&ME	AP	1		BC&ME LAB	
	I MECH	BEEE	M-II	EC	EC		Ť		SPORTS
			<b></b>		_				DIORID



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhcgapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

**Class Incharges:** 

1.CSE-A – Mrs M Indira

2.CSE-B- Dr G Chinna Rao

3.CSE-C- Mr B Praveen Kumar

4.CSM- Mrs D Sravya Sree

5.CSD-Dr R Swapna

6.ECE-A- Mrs G Sunitha Rani

7.ECE-B- Mrs A Pragna

8.EEE- Mr G Chinnayya

9.MECH-Dr K Sandya Rani

HOD-BS&H

HOD - BS&H Avanthi Institute of Engg.&Tech. Cherukupalli (Vill), Bhogapuram (M)

Vizianagaram Dist.-531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SA Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## **DEPARTMENT OF MANAGEMENT STUDIES**

# **GLOBAL FINANCIAL MANAGEMENT**

# (Subject Code: MB194B2)

# Academic Year: 2021-22

# MBA (Management Studies) IV –Semester



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

#### Vision and Mission of the Institute:

Vision: To develop highly skilled professionals with ethics and human values.

#### Mission:

- 1. To impart quality education with industrial exposure and professional training
- 2. To produce competent and highly knowledgeable engineers with positive approach
- 3. To induce self confidence among students which is an imperative pre-requisite to face the challenges of life.

#### **Quality Policy:**

Avanthi Institute of Engineering and Technology, emphasizes the ethical ideals to innovate advanced training by creating the best possible infrastructure through an engaging, activity-oriented teaching. It also uses the most updated information and communication technology to enhance an engineering approach among the students, aiming for an effective and ambitious administration which is responsive in all the aspects.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## **DEPARTMENT OF MANAGEMENT STUDIES**

#### Vision and Mission of the Department:

#### Vision:

To become a world-class management institute known for its expertise in developing intellectual capital in high-thinking management practitioners, entrepreneurs, and socially conscious people.

#### Mission:

M1: To develop potential market leaders by providing high-quality, value-based education,

research, and practical training that meets industry standards.

M2: To encourage students and teachers to be enthusiastic about learning and to think creatively.

**M3**: To develop management professionals with a global outlook, strong technical expertise, exceptional leadership skills, and unblemished personal integrity.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

## PROGRAM OUTCOMES

**PO1:** Demonstrate the knowledge of management science to solve complex corporate problemsusing limited resources

PO2: Research literature and identify and analyze management research problems.

**PO3:** Identify business opportunities, design and implement innovations in work space.

**PO4:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety,legal and cultural issues and the consequent responsibilities relevant to management practice.

**PO5:** Apply ethical principles for making judicious managerial decisions.

**PO6:** Function effectively as an individual, and as a member or leader in diverse teams, and inmultidisciplinary settings.

PO7: Communicate effectively with various stakeholders

PO8: Engage in independent and life-long learning.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## **DEPARTMENT OF MANAGEMENT STUDIES**

## PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

**PEO1**: Post Graduates expertise their knowledge, creativity, decisions making and problem solving skills towards employment, higher Education and in research organization

PEO2: Post Graduates shall perceive latest tools and techniques to analyze, design and develop

Innovative systems and products for real life problems.

PEO3: Post Graduates will function and communicate effectively both as individuals and in multi-

disciplinary teams to solve the managerial and entrepreneurs problems



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

#### **COURSE SYLLABUS**

#### COURSE: GLOBAL FINANCIAL MANAGEMENT

**CREDITS: 4** 

#### COURSECODE:EM-402

#### **REGULATION:R19**

#### CONTACT HOURS: 3+1 (Tutorial) hours/Week

## **GLOBAL FINANCIAL MANAGEMENT**

r	
UNIT	TOPICS
I .	International Monetary and Financial System: Evolution; Breton Woods Conference and
	Other Exchange Rate Regimes; European Monetary System, South East Asia Crisis and
	Current Trends.
	Foreign Exchange Risk: Transaction Exposure; Accounting Exposure and Operating
	Exposure – Management of Exposures – Internal Techniques, Management of Risk in
	Foreign Exchange Markets: Forex Derivatives – Swaps, futures and Options and Forward
	Contracts.
III	Features of Different International Markets: Euro Loans, CPs, Floating Rate Instruments,
	Loan Syndication, Euro Deposits, International Bonds, Euro Bonds and Process of Issue of
	GDRs and ADRs.
IV	Foreign Investment Decisions: Corporate Strategy and Foreign Direct Investment;
	Multinational Capital Budgeting; International Acquisition and Valuation, Adjusting for
	Risk in Foreign Investment.
V	International Accounting and Reporting: Foreign Currency Transactions, Multinational
	Transfer Pricing and Performance Measurement; Consolidated Financial Reporting.

#### TEXT BOOKSAND REFERENCES:

1. P.G.Apte, International Financial Management, Tata McGrw Hill, 3rd Edition.

2. Bhalla, V.K., International Financial Management, 2nd Edition, New Delhi, Anmol, 2001.

- 3. V.A.Avadhani, International Financial Management, Himalaya Publishing House.
- 4. V.Sharan, International Financial Management, 3rd Edition, Prentice Hall of India.

5. A.K.Seth, International Financial Management, Galgothia Publishing Company.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

## COURSE DATA SHEET

PROGRAM: MBA	PG DEGREE: MBA
COURSE: GLOBAL MARKETING MANAGEMENT	SEMESTER: IV CREDITS:04
COURSE CODE:	COURSE TYPE: FINANCE
EF: 402	
REGULATION:R19	
COURSE AREA/DOMAIN: MANAGEMENT	CONTACT HOURS: 3+1 (Tutorial)
	Hours/Week.
CORRESPONDING LAB COURSE CODE (IF ANY):-	LAB COURSE NAME (IF ANY):- No
No	

#### SYLLABUS:

UNIT	DETAILS	HOURS
I	International Monetary and Financial System: Evolution; Breton Woods Conference and Other Exchange Rate Regimes; European Monetary System, South East Asia Crisis and Current Trends.	
11	Foreign Exchange Risk: Transaction Exposure; Accounting Exposure and Operating Exposure – Management of Exposures – Internal Techniques, Management of Risk in Foreign Exchange Markets: Forex Derivatives – Swaps, futures and Options and Forward Contracts.	11
111	Features of Different International Markets: Euro Loans, CPs, Floating Rate Instruments, Loan Syndication, Euro Deposits, International Bonds, Euro Bonds and Process of Issue of GDRs and ADRs.	14
IV	Foreign Investment Decisions : Corporate Strategy and Foreign Direct Investment; Multinational Capital Budgeting; International Acquisition and Valuation, Adjusting for Risk in Foreign Investment.	
V	International Accounting and Reporting: Foreign Currency Transactions, Multinational Transfer Pricing and Performance Measurement; Consolidated Financial Reporting.	
	TOTAL HOURS	55



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **TEXT/REFERENCEBOOKS:**

T/R	BOOK TITLE/AUTHORS/PUBLICATION
1	P. G. Apte, International Financial Management, Tata Mc Grw Hill, 3rd Edition.
2	Bhalla, V.K., International Financial Management, 2nd Edition, New Delhi, Anmol, 2001.
3	V. A. Avadhani, International Financial Management, Himalaya Publishing House.
4	V. Sharan, International Financial Management, 3rd Edition, Prentice Hall of India.

## **COURSE PRE-REQUISITES:**

C.CODE	COURSE NAME	DESCRIPTION	SEM
C201	Financial Management	Financial Management Concepts and its application	II

## **COURSE OBJECTIVES:**

1	To understand the concepts of International Monetary Financial System and current trends.
2	To learn the concepts of Foreign Exchange risk and Financial Derivatives.
3	To acquire the knowledge on International markets and international financial instruments.
4	To understand the concept of FDI and multinational capital budgeting.
5	To understand the concept of International Accounting and consolidated financial reporting.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **COURSE OUTCOMES:**

SNO	DESCRIPTION	PO (112) MAPPING	PSO (1.3) MAPPING
		IVIAPPING	MAPPING
EF-402.1	To understand the concepts and Practical	PO1, PO2, PO3, PO4,	PSO1, PSO2
	application of Global Financial	PO5	
	Management		
EF-402.2	To Identify Foreign Exchange risk .	PO1, PO2, PO3, PO4,	PSO1, PSO2
		PO5, PO6	
EF-402.3	To Examine International finical markets	PO1, PO2, PO3, PO4,	PSO1, PSO2
		PO6	
EF-402.4	To classify Various Foreign Investment Decisions	PO1,PO2,PO3,PO4,PO5	PSO1, PSO2
EF-402.5	To understand and discuss about	PO1, PO2, PO3, PO4, PO6	PSO1, PSO2
	International Accounting and Reporting.		
COURSE OVE	RALL PO/PSO MAPPING: PO1,PO2,PO3,PO4,PO5	,PO6, PO12, PSO1,PSO2	

#### COURSE OUTCOMES VS POs MAPPING (DETAILED; HIGH:3; MEDIUM:2; LOW:1) :

S.NO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
C104.1	2				3	1		
C104.2	3	2				2		
C104.3	2	2		2				
C104.4	3	1		2				
C104.5	3	1			2			



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### POs & PSO REFERENCE:

PO1	International Monetary Financial System
PO2	Foreign Exchange risk
PO3	Management of Exposures
PO4	Management of Risk in Foreign Exchange Markets
PO5	Financial Derivatives
PO6	International markets
PO7	International financial instruments
PO8	Issue of GDRs and ADRs



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **COs VS POs MAPPING JUSTIFICATION:**

S.NO	PO MAPPED	LEVEL OF MAPPING	JUSTIFICATION
EF-402.1	PO1, PO2, PO4, PO5, PO6	2,3,2,2,2	To understand the concepts and Practical application of Global Financial Management
EF-402.2	PO1, PO2, PO4, PO5, PO6	3,3,2,3,2	To Identify Foreign Exchange risk.
EF-402.3	PO1,PO2,PO4, PO5	2,3,2,2	To Examine International finical markets
EF-402.4	PO1,PO2,PO4,PO5	2,3,2,3	To classify Various Foreign Investment Decisions
EF-402.5	PO1,PO2,PO4,PO6	3,3,2,3	To understand and discuss about International Accounting and Reporting.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## GAPS IN THE SYLLABUS - TO MEET INDUSTRY/PROFESSION REQUIREMENTS

## POs & PSOs:

S.NO	GAPS IDENTIFIED	PROPOSED ACTIONS	Relevance to POs, PSOs
1	Knowledge on International Financial Markets	NPTEL	PO1, PO2, PO5
2	Understanding the foreign exchange rate risk	NPTEL	PO1, PO2,PO6

# PROPOSED ACTIONS: TOPICS BEYOND SYLLABUS/ASSIGNMENT/INDUSTRY VISIT/GUEST LECTURER/NPTELETC

TOPICS BEYOND SYLLABUS/ADVANCED TOPICS/DESIGN:

S NO	ΤΟΡΙϹ	PROPOSED	
S.NO	IOPIC	ACTIONS	Relevance to POs, PSOs
1	International Financial Environment	Explanation given with videos	PO1,PO2
2	Foreign Exchange Risk	NPTEL lectures	PO1,PO2

#### WEB SOURCE REFERENCES:

1	https://nptel.ac.in/courses/110/105/110105031/
2	https://nptel.ac.in/courses/110/105/110105057/
3	https://nptel.ac.in/courses/109/107/109107173/
4	https://nptel.ac.in/content/storage2/courses/110105031/pr_pdf/Module5-5.pdf
5	https://nptel.ac.in/courses/110/107/110107128/



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### **DELIVERY/INSTRUCTIONAL METHODOLOGIES:**

CHALK & TALK	⊠\$TUD.	₩EB	MPTEL/OTHERS
	ASSIGNMENT	RESOURCES	
☐CD/SMART BOARDS	⊠stud.	ADD-ON	□ WEBNIARS
	SEMINARS	COURSES	

#### ASSESSMENT METHODOLOGIES-DIRECT

ASSIGNMENTS	⊠stud.	I ESTS/MODEL	⊠UNIV.
	SEMINARS	EXAMS	EXAMINATION
STUD. LAB	□ STUD.VIVA		
PRACTICES		PROJECTS	CERTIFICATIONS
ADD-ON	□ OTHERS		
COURSES			

#### ASSESSMENT METHODOLOGIES-INDIRECT

ASSESSMENT OF COURSE OUTCOMES (BY	STUDENT FEEDBACK ON FACULTY
FEEDBACK, ONCE)	(TWICE)
ASSESSMENT OF MINI/MAJOR PROJECTS	
BY EXT. EXPERTS	

#### Prepared by: T. Gowari



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### **COURSE OUTCOMES**

S.NO	DESCRIPTION	PO(18) MAPPING
EF-402.1	To understand the concepts and Practical application of Global Financial Management	PO1, PO2, PO4, PO5, PO6
EF-402.2	To Identify Foreign Exchange risk.	PO1, PO2, PO4, PO5, PO6
EF-402.3	To Examine International finical markets	PO1,PO2,PO4, PO5
EF-402.4	To classify Various Foreign Investment Decisions	PO1,PO2,PO4,PO5
EF-402.5	To understand and discuss about International Accounting and Reporting.	PO1,PO2,PO4,PO6



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupall<sup>14</sup> (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162, www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## **DEPARTMENT OF MANAGEMENT STUDIES**

COURSE PLAN- One cupy to be submitted to the HOD one week before commencement of the Semester

Course Code	Course T tle	Class/ Semester	Name of the Faculty/ Designation	No. of Students		periods / ter / Year Tutorials
EF-401	FINANCI AL DERIVA'I IES	II Year/ II Sem	T. Gowri Assistant Professor	M.B.A. 36	55	00

Week No	Lecture No	Topic to be covered	Teaching Aid	Date on which completed*
		UNIT-I : International Monetary and Finar	ncial System	
	L1	Introduction to International Monetary and Financial System	Chalk / LCD	14.03.2022
	L2	Evolution of International Monetary System	Chalk / LCD	15.03.2022
Week1	L3	Evolution of International Monetary System	Chalk / LCD	17.03.2022
	L4	Breton Woods Conference and Other Exchange Rate Regimes	Chalk / LCD	21.03.2022
	L5	European Monetary System	Chalk / LCD	22.03.2022
11/	LG	European Monetary System	Chalk / LCD	24.03.2022
Week2	L7	South East Asia Crisis	Chaik / LCD	26.03.2022
	L8	Current Trends	Chalk / LCD	28.03.2022
	L9	Current Trends	Chalk / LCD	29.03.2022
	L10	South East Asia Crisis	Chalk / LCD	31.03.2022
Week3	L11	Current Trends	Chalk / LCD	01.04.2022
		UNIT-II Foreign Exchange Risk		···· ··· ··· ··· ··· ··· ··· ··· ··· ·
	L12	Introduction to Foreign Exchange Risk	Chalk / LCD	04.04.2022
	L13	Transaction Exposure	Chalk / LCD	05.04.2022
Week4	L14	Transaction Exposure	Chalk / LCD	07.04.2022
		Accounting Exposure and Operating Exposure	Chalk / LCD	09.04.2022
Week5		Accounting Exposure and Operating Exposure	Chalk / LCD	11.04.2022
		Management of Exposures	Chalk / LCD	12.04.2022
Week6	L18	Internal Techniques	Chalk / LCD	16.04.2022



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupalty (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

	L19	Internal Techniques	Chalk / LCD	18.04.2022
1	L.20	Management of Risk in Foreign Exchange Markets	Chalk / LCD	19.04.2022
	L21	Forex Derivatives – Swaps, futures and Options and Forward Contracts.	Chalk / LCD	21.04.2022
	L22	Forex Derivatives – Swaps, futures and Options and Forward Contracts.	Chalk / LCD	23.04.2022
		UNIT-III Features of Different International	Markets	
Week7	L23	Introduction to Features of Different International Markets	Chalk / LCD	25.04.2022
	L24	Euro Loans, Commercial Papers	Chalk / LCD	26.04.2022
	L26	Euro Loans, Commercial Papers	Chalk / LCD	30.04.2022
Week8		MID EXAMS - 1	Chalk / LCD	02.05.2022- 07.05.2022
	L27	Floating Rate Instruments	Chalk / LCD	09.05.2022
	L28	Floating Rate Instruments	Chalk / LCD	09.05.2022
	L29	Loan Syndication	Chalk / LCD	10.05.2022
Week 9	L.30	Loan Syndication	Chalk / LCD	12.05.2022
	L31	Euro Deposits	Chalk / LCD	14.05.2022
	<sup>-</sup> L32	International Bonds	Chalk / LCD	16.05.2022
	L33	International Bonds(sums)	Chalk / LCD	17.05.2022
	L34	International Bonds(sums)	Chalk / LCD	19.05.2022
Week10	L35	Euro Bonds	Chalk / LCD	21.05.2022
	L36	Process of Issue of GDRs and ADRs	Chalk / LCD	23.05.2022
	L37	Process of Issue of GDRs and ADRs	Chalk / LCD	24.05.2022
		UNIT-IV Foreign Investment Decisions	<u></u>	
Week11	L38	Introduction to Foreign Investment Decisions	Chalk / LCD	26.05.2022
	L39	Corporate Strategy	Chalk / LCD	28.05.2022
	L40	Corporate Strategy	Chalk / LCD	30.05.2022
	L41	Foreign Direct Investment	Chalk / LCD	31.05.2022
	L42	Foreign Direct Investment	Chalk / LCD	. 02.06.2022
Week12	LA3	Multinational Capital Budgeting	Chalk / LCD	04.06.2022
	L44	International Acquisition	Chalk / LCD	06.06.2022
Week13	L45	Valuation, Adjusting for Risk in Foreign Investment		07.06.2022
ļ	L46	Valuation, Adjusting for Risk in Foreign Investment UNIT-V International Accounting and Report	Chalk / LCD	09.06.2022



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

	L47	Introduction to International Accounting and Reporting	Chalk / LCD	11.06.2022
	L48	Foreign Currency Transactions	Chalk / LCD	13.06.2022
	L49	Foreign Currency Transactions	Chalk / LCD	14.06.2022
Week14	L50	Multinational Transfer Pricing	Chalk / LCD	16.06.2022
	L51	Performance Measurement	Chalk / LCD	18.06.2022
	L52	Consolidated Financial Reporting	Chalk / LCD	20.06.2022
	L53	FRAs and Swaps.	Chalk / LCD	21.06.2022
Week15	L54	Revision	Chalk / LCD	23.06.2022
WEEKIJ	L55	Revision	Chalk / LCD	25.06.2023
Week16		MID EXAMS - 2		27.06.2022

Signature of the Facu ty





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF MANAGEMENT STUDIES

#### TIME TABLE

AY:2021-2022

Year: II B.Tech II Sem

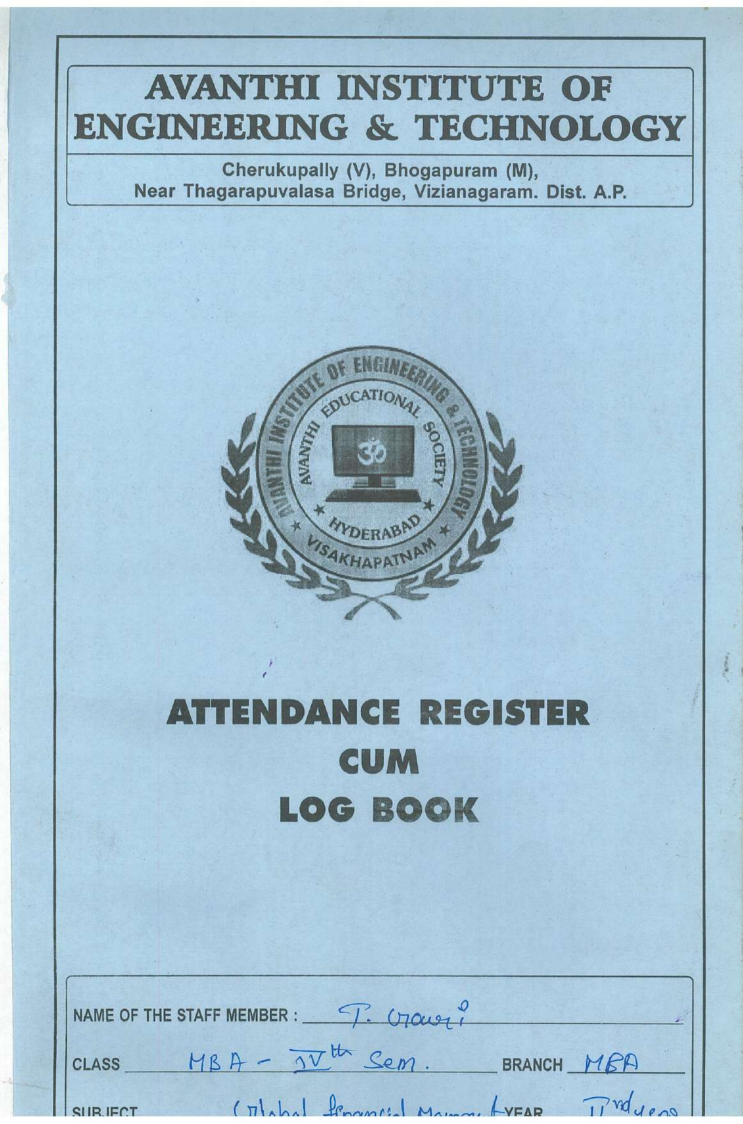
BRANCH: MBA

DAY/TIME	9:50 – 10:40	10:40 – 11:30	11:30 – 12:20	12:20 - 1:00	1:00 - 1:50	1:50 - 2:30	2:30 – 3:20
MON			GFM				
TUE					GFM		
WED				ICH			
THU		GFM		LUNCH			
FRI							
SAT		GFM					

**SUBJECT** 

#### FACULTY

Global Financial Management: Mrs. T. Gowri



# AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOG ATTENDANCE REGISTER

Nam	e of the Staff Me	ember T. Chouse	C	ourse		MB	A	Su	bject	GI	M											
SI.	Regd. No.	Name of the Student	٦, / c	D/M	14	3 15/3	115/3	21/3	22/	3 24/3	26/3	28/2	29/	31/3	Ya	4/4	sly	7/4	9/4	11/2	12/4	16/0
No.			e   C	um	1	2	3	ÿ	5	6	7	8	9	10	au	12	13	14	15	16	17	(8
1	2007160003	Achanti Siva sankay	11	199.1	ι	2	3	4	5	6	7	8	9	9	10	11	12	13	13	13	Ry	15
_2	2097-160008	B. Lavanya	-1-	21	1	2	3	4	5	6	7	8	9	10	ท	12	13	19	15	16	94	17
3	2007160010	B. Lakshnu	51	e tr	1	12	3	4	5	6	F	8	9	10	tf	12	12	13	94	4.	15	16
4	2007160013	B. Amurth Gupta	-1	:-1	58	1	2	3	4	5	5	6	7	18	9	10	11	12	93	14	15	16
5	2007160014	B. Dadi Baber	12	4.2%	1	2	3	3	4	5	6	6	F	8	8	q	9	10	îi.	12	13	14
6	2007160018	B. Anwidh Reddy	1.8	1	1	2	3	Y	5	6	7	8	q	10	10	-11	11	12	13	14	15	16
7	2007160024	B. Koushna kumay			1	2	2	ų	y	5	6	7	8	8	q	10	વા	12	13	14	15	15
8	2097160028	G. Ganesh	197-1		1	2	3	4	3	5	6	6	7	8-	qs	9	10	81	17	13	14	14
9	2097160032	T. Myudinner .			1	2	B	4	4	5	5	6	7	7	8	q	10	31	91	92	13	14
10	2007( 400 36	S: 10: D. parabanna kumay	-		1	2	2	3	4	y	5	6	7	8	9	Inc	ar	92	13	13	14	ly
11		K- Damakoushna	1.7	1	1	2	3	Y	5	6	7	8	8	9	10	ur	ÎL	13	13	14	15	16
12	2007160041	K. pagana Sai Teja			1	2	3	4	4	5	6	7	T	8	9	10	વવ	11	12	12	13	14
	The second s	K.N.S.J. Neelina			-1	2	3	4	Y	5	5	6	7	8	84	q	16	19	19	12	130	R
Provide States		M.M.G. Raghu Sai	1	4.5	9	2	2.10	3	Y		5	5	6.	T	8	95	10	16	ū	12	13	10
	2007160066	P. Ramiteia	Cr.	21	24	· j · ·	2	2 "	a	5 6	6	7	8	9-	16	tic	12	13	14	95	16	12
16	2007160068	R. Bhaskara Rao	135	92	1	2	3	3	4		5	6	24	8	95	90	10	fi)	12	12	13	iù
4	200718-0069	R. M. Vana Brasad	2	5	1	2	3	4-1	5	6	3	8	9	10	1×	12	3	ty	15	15	A	18
18	20 97160070	R. Sai Lakshmi			1	2	3	4	5	6	7	7	8	que	10	110	20	13	WS?	15	16	A
19	20 97160074	B: Sandhya Rani	1		1	2	3	3	4	5	6	7	8	8	9	10	11	n	13	4.ª	151	16
20	2007160078	S. Venkata Laxmi	41	100	i	2	2	3	4	4	5	6	4	8	9	10	10	1181	12	13	13	14
21	20 97160082 <	T. Suresh Bhargan		2.91	1	1	2	2	3	4	5	6	4	8-1	4	10-5	10	us	195	12	13	4
22	2007160084	U. Keushpan Manu	in it	19.1	T	2	3	4			6	7	8	98	10	fe	12	12	13	N	15	16
23	2007160056	v. sai koushna	31	ę.e.,	1	2	2	3		5 6	12 13	F	- Carlos								14	
		B. Pavan kumay		der 1	1	2	3	4		6	10. 8	8	que			1.00		in and			17	
25							10.00											1				
																			1			
26 27	19. 2 M																					
28													1									
29	29.0 1 0																					
30	Property 1														1							
31	104 A.																-		1.	4.		
32																			1	1		
33	Sugar States		and the second			-								1								
34						-+																

56	SSI				NS	Total	Final	
1	CL 2	ASS 3	TES	5	6	of Best 4	Internal Marks	
20	20	20	20	20	20	80	20	
15	9		9	9			-	1 B.
3	9		8	9				- 61   0
11	9		12	9	1		1.1.1	1 - 2
10	9	-	6	9	-			5.5
10	9		10	9				1 18
0	0		0	Ó				1.11
10	9		3	9				1.4
10	9		10	9				8.
6	9		7	9				7.1
][	9		6	8		-		81
6	9		7	9				2
0	0		0	0	1			· 1 g
11	9		12	9	1.4			23
0	0		0	0				33
0	0		0	0				1.63
LD	9		9	9				53
11	9	1	9	9				36
6	9		7	ġ			a	1 87
8	9		8	g				. 7.
12	9		12	B				-
0	0		0	0				
0	0		0	0				1991
14	9		13	9				
7	9		08	9				Si
				1				81
								1.5
-								
								22
-								
								1
	-		-					1.9
					-			
	-			-				-
	-			-	-	-		

AVANTH INGETUTE OF ENG

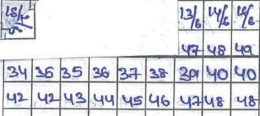
# AVANTHI INSTITUTE OF ENG

Nam	e of the Staff M	ember
SI. No.	Regd. No.	Name of the Student
1	2007160003	Achanti Siva sankay
2	2097160008	B. Lavanya
3	2007160010	B. Lakshni
4	2007160013	
5	200716001	10 . 1
6	2007460018	B. Anwrudh Reddy
7	2007160021	B. Koushna kumay
8	200716000	G. Granesh
9	2007160032	T. Monerdinner ?
10	2007(60036	S:10. D. parabanna kum
11	2007160039	K- Ramakeushna
12	2007 ( 6004)	- K. pageina Sai Teja
13	2007160044	
14	2007160052	M.M.G. Ragher Sai
15	200716006	P. Ramiteïa
16	2007160068	R. Bhaskara RaD
17	209716-0069	R. M. Vana prasad
18	2007160070	R. Sai Lakihmi
19	20 97160074	8. Sandhya Rani
20	2007160078	S. Venkata Larmi
21	2097160082	
22	2007160084	U. Keushnan Manu
23	2007160056	V. sai keushna
24	2097/60091	B. Pavan Kumay
25		
26		
27		
28		
29		
30		
31		
32		
33		
34	and the second second	

										1	10										
ls/4	19/4	21/4	24	25/	26/2	26/4	96	11/5	12/3	14	16/5	17/	19/5	21/5	23/5	24/5	24/5	28/5	36/5	31/5	2/1
19	20	21.	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	4
16	17	18	18	19	20	21	22	23	23	24	25	26	27	28	29	30	31	32	32	32	3
19	20	21	22	34	25	26	27	28	29	30	31	32	33	34	35	36	34	38	39	40	ÿ
17	1.8	.19	20	21	22	23	24	25	26	22	22	29	30	31	32	33	34	35	36	37	m
13	18	18	19	20	21	22	23	24	25	28	24	27	24	29	30	31	32	33	34	36	36
15	16	16	17	18	19	20	21	22	-23	24	25	26	23	28	29	30	231	32	33	34	3
17	18	18	19	20	21	22	33	24	25	25	26	26	27	28	29	30	31	31	32	33	3
16	17	17	180	19	20	21	22	23	24	25	26	24	28	29	30	31	31	33	34	35	36
15	16	12	18	19	20	21	22	23	24	25	28	28	28	29	30	30	30	32	33	34	35
5	16	16	17	18	19	20	21	22	24	260	25	28	27	28	29	30	31	31	22	33	36
15.	16	(7	18	19	20	21	22	23	28	24	25	25	26	27	28	39	30	31	32	33	3
17	18	19	20	21	22	33	24	25	26	27	28	29	30	31	32	33	34	34	35	36	32
15	16	12	18	19	20	20	21	22	23	24	25	28	23	28	29	30	31	32	33	34	35
15	16	17:	18.	19	20	21	22	23	24	25	26	28	28	28	29	30	31	32	33	34	35
4	15	16	17	18	19	20	21	22	23	24	25	26	257	28	29	30	31	32	33	34	30
18	19	20	20	24	22	23	24	24	25	26	27	28	29	30	31	32	33	34	35	35	30
15	16	16	เล	18	19	20	21	100	23	-23	24	25	26	24	28	2.9	30	318	32	33	3
9	20	210	22+	23	24	25	36	28	28	29	30	31	32	38	34	35	36	38	28	39	41
17	18	19	20	21	22	22	23	y	25	26	22	28	29	30	37	32	53	34	35	36	35
15	16	4	18	19	20	21	n	23	24	25	26	27	28	229	30	310	32	330	34	35	36
15	16-	16	12	18	19	20	20	21.3	22	23	24	25	26	27	28	29	30	318	32	33	34
7	18	19	20,	24	22	33	24	28	20	27	200	29	30	31:1	32	33	34	35	36	3A.	38
7.0	18	19	20	21	22	33	24	25	28	28	24	20	291	30	310	32	322	33	34	34	35
16	17	18	19	201	20:	20-	28	24	28	26	ZA	28	29	30	314	32	33	34	35	36	33
A DEPARTURE	a set in the set	and the second	and the second se	Contraction in the local division of the loc		100000000	a second second				29			10.00					12	The second second second	39
				A starte		10000										-					
and a lot of the																				-	
										1						1					
			Ì																1		
				1			1	1								1					-1.5
	-	1				T.		1						1.1.5					1		
-			diam'r	1											1-14	1			The second		
12.10				the state																	
	1.5		1		18	1			-	*											
	1	105								1		-		alee -							

# AVANTHI INSTITUTE OF ENG

		ATTENDANCE
Nam	ne of the Staff I	Member T. Chougi
SI. No.	Read No.	Name of the Student
1	200716000	3 Achanti Siva sankay
2	209716000	8 B. Lowanya
3	200716001	OB. Lakshni
4	200716000	3 B. Amuth Gupta
5	200716001	4 B. Dadi Baber
6	2007160018	B. Anwrudh Reddy
7	200716002	B. Koushna kumay
8	200716002	G. Ganesh
9	209716003	T. Menerdiance ?
10	2007( 600 36	S: B. D. perabanna kum
11	200716003	
12	2007(6004	k. paosina Sai Teja
13	2007 6004	
14	200760052	M.M.G. Raghu Sai
15	200716006	
16	2007160068	R. Bhaskara RaD
17	2007180069	R. M. Varia priasad
18	2007160070	R. Sai Lakshmi
19	20 97160074	B: Sandhya Rani
20	2007160078	S. Venkata Laxmi
21	2097160082	T. Surresh Bhargan
22	2097160084	U. Keushpan Manu
23	2007160056	V. sai koushna
24	2007/60091	B. Parlan kumay
25		
26		
27		
28		
29		
30		2
31		
32		
33		



18/6 20/6	20/6 21/6 23/6 25/6	1
	52 53 54 55	1
	42434444	1
	51 52 53 54	1
	50 50 51 52	1
	46 47 48 48	1
	45 46 46 46	1
	45 45 46 47	1
	43464248	
	47 48 49 50	1
	46 47 48 49	
	44 4546 400	4
42 48	49 51 51 52	
45 46	47 4249 50	
42 43	44 45 45 46	
42 4-	43 444545	
46 42	48 49 50 51	
44 45	46 42 48 49	
49 86	51 52 53 54	
	49 50 51 52	
	48 49 50 51	
	46 42 48 49	
	48 49 50 51	
	47 48 49 49	
	48 49 50 50	
48 49	50 51 52 52	
_		

Name of the Sta	aff Member	F. Crower	Course MBA Subject
Day & 20510 Date	No. of Periods	Cumulative No. of Periods	Topic (s) Covered in the Class
4/3/2022	ucu trund	- as the F	Introduction to Rinancial manager
15 3 2022	Real Contraction of the second s	122012	Evolution of International Honetoning
17.3/2022	Latins lon	SUC. 3.11	Endestrong Interimterial monetary system
2/5/2022	LinoiA lor	at na gat	Beiton isoacle conference and other
22 3 20 22	- partawina.	not slow	Eucopean Monetary system
24/3/2022	idnition of a	adam 6 to E	Eusiopean Monetary system
26 3/2022	I. Monaroven	1 00 <b>7</b> 0 F	South East Aspa cuises
28 3 2022	T. HUMBLENER	1 and 8 cott	curvent Trunde essent
29 3 2022	Jante len	John 9.4	cievent Triends socials
3 3 2022	clapit via	10	South East Asia crusis
14/2022	annab he	alabay by	ausent Triends
4 4 2022	29 MINS 60	0 213 m	Interoduction to Foreign Exchange sus
5/4/2022	in training	UNB 13	Transaction Eneposide
7/4/2022	inut anisi	wg 14 .	Toransaition Expositive
9 4/2002	Trail - acin	21815	Accounting exposure and operating
1/4/2022	NOO - HELE	Lung 16	Accounting exposure and operating exp
12/4/2022	- file oas	Suns 17	Management of Expoluses
16 4/2022	1	18	Internal Techniques
18/4/2022	7	19	Internal techniques
19/4/2022	1	20	Naragement of Eisk in foreign exch
21/4/2022	1	24	Forex deveratures - Sugape, future
23/4/2022	1	22	Jolex descentiones - Swaps, future
25 4 2022	1	23	Introduction to Fature of deffer
26 4/2022	1	24	Euro loans, communal paper
26/4/2022	1	25	Suro logane, commercial papores
9 5 2022		26	Floating Pate Fritemments
11/5/2022	1	27	Elociting Rate Instruments
12 5 2022	1	28	Joan Syndication
14/5/2022	1	29	suno beposito
16 5 2022	t -	30	Intrustional Bonde
175/2022	1	31	Sintunational ponde (sums)
19/5/2022	1	32	Sintienational Bonds (Burns)
21 5/2022	1	33	Suro bonde
23 61012	1	214	A

# **AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY** LOG BOOK

Day			200		VBG	
& Date	No. of Periods	Cumulative No. of Periods	Topic (s) Covered in the Class			
31/5/2022	sto Flinam	at 30 the	tosie go -	clout in	uestment	
216/2022	matheretter	Suco Bing	torgen d	A		
11/2022	man has mul	12 lot Value	Muttinational capital budget			
46/2022	e en an landas	elmay25tree	International signisition			
6/6/2022	MORELOPELL	any 310	Valuation	, adjusting	for eisk	
76/2022	Materiala	Suppress.	Entroduction to international accounts			
916/2022	of assa to	45	Josungs currency triantitions_			
11/6/2022	eloper -	10046	Foreign ausvenut transation			
13/6/2022	sprent +	-weekg	Hultinational Islanger pring			
14/6/2022	ist Asta	3 48-2	performance Measurement			
16/6/2022	ebrie to	LINENE 49	consolidated Financial exporting			
18/1/2022	sto Pagean 6	stu, So dar	FRAS and SWAPS score up			
20/6/2022	tion days	CK NOST	E Revision - unit -1			
20/6/2022	tion Ekpod	08452	Perersion runit = 2 11 +			
21/6/2022	bro sarai	Arren EBron 1	2 Ruision - unit - 2010 1			
362022	por bab see tog	12 r.54	21 Recusion - yout - your			
15 6 2022	and the fair	551	F Recus	ion-unit	- 5 cms ul-st	
· AL	Trehman	Long Tate	- 21	1	15/11/2022	
60	techniqu	Datio Ind	01		-100 / 21	
augn each	of serie in in	Humporde	20	1	acorty p1	
Hertil 29	Jene - Reit	Sinob notite	2.7	1	24 upore	
entry 2 gr	atrus - Sur	und wolds	2.2-	1	esoe ju ses	
Heb la Ar	alextotation	tubart 52	2.5	1	coolujae	
restord boy	etimoni, 200	val areas	ye .	1	26 W/2022	
	COMMERCES	and the second se	- 25	,	26/4/2022	
James	Poto Trall	particolts	26	1	gishour	
Traverse	enter mater	protocil?	45	1	11/5/2022	
00	Tashous	Root	2.8	1	Asostal st	
	AL NER 12C		20	1	_ceorial UI	
	End Ponds		08	;	16/5/2022	
(wauz)		atometry	15	1	Ladela El	
[ Brows ]		atowater	32	1	La para a	
		01412	28		zils/ease	
the second s		6 Internet	Vε		Lacastal ag	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## **DEPARTMENT OF MANAGEMENT STUDIES**

QUESTION BANK

#### <u>UNIT-I</u>

- 1. Discuss the evolution of International monetary system.
- 2. Explain the role of MNCs in globalization.
- **3.** Explain the Challenges in International business.

#### <u>UNIT-II</u>

- 1. Explain the features and functions of Foreign Exchange Market
- 2. What are the correction measures of dis-equilibrium in BOP? Explain.
- 3. Explain the exchange rate quotations and types of Exchange Rate Quotations
- 4. Discuss the hedging in swap market and types of swaps.

#### UNIT-III

- 1. What are the operational Strategies of MNCs? Explain.
- 2. What are the sources of funds for MNCs? Discuss.
- 3. Discuss various operations in international financial markets
- 4. Define Currency derivative. Explain types of Currency Derivatives



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

### <u>UNIT-IV</u>

- 1. Explain Theories of Foreign Direct Investment and the factors considering in FDI
- 2. Explain the methods of International Capital Budgeting.
- 3. What are the types of Global Financial Market Instruments? Explain.

#### UNIT-V

- 1. Define multinational transfer pricing. Explain it's methods.
- 2. What are the components of consolidated financial reporting? Discuss
- 3. Discuss various factors affecting transfer pricing.





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### DEPARTMENT OF MANAGEMENT STUDIES

### MID-1 QUESTION PAPER

AVANTHI			Regd. No											
1	INSTITUTE OF ENGINEERING ANDTECHNOLOGY			Year	Se	Semester Branch		ch	Section					
Staff Name: Mrs. T. Gowri Rajashekar			II	II II			MBA				A&B			
	Departm	ent: M.B.A.		Subject:	Subject: Global Financial Management Mid					Financial Management Mid – I				
	Course N	ame: M.B.A.		Date	e of	Exa	min	atio	n :	06·	-05-	202	2	
	Q.No	1		2		3			Total					
	Marks	5		5	5 5			15			15			
Marl	ks awarded													
1	Describe the role of MNC's in globalization. $(L1)$ ,(C					2)		1				5]	М	
2		Define exchange rate quotation. Explain the types of exchange rate quotations. (L2),(CO2) 5M												
3	Explain Euro Loans and Floating Rate Instruments(L3), (CO2)       5M													



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## SCHEMA OF EVALUATION FOR MID – 1

1.	Describe the role of MNC's in globalization.	
	Introduction to MNC's	2 Mark
	Role of MNCs in Globalization Process	3 Mark
2.	Define exchange rate quotation. Explain the types of exchange rate quotat	ions
	Introduction to Exchange rate quotations	2 Mark
	Types of Exchange rate quotations	3 Mark
3.	Explain Euro Loans and Floating Rate Instruments.	
	Introduction to Euro Loans	2 Mark
	Introduction to Floating-Rate Instruments.	2 Mark
	Types of Floating-Rate Instruments.	1 Mark

. . ..

.....



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

# MID-1 KEY

#### 1. Describe the role of MNC's in globalization.

**Ans**: MNCs play a significant part in the globalization process since they not only sell their products abroad but also manufacture them elsewhere. Minor parts of the manufacturing process are dispersed across the globe. Global business and development convergence is the outcome, distribution of technology, goods, services, and resources.

#### **Role of MNCs in Globalization Process**

MNCs are significant participants in the process of globalization. They also work closely with local and small producers to integrate markets while they are far away. Their efforts improve international ties by promoting investments and global trade in goods.

- Nations become more interconnected through the rapid global economic integration process, sometimes known as "globalization."
- *Globalization has boosted international trade and communication*. The silk road is one such historical example.
- Globalization has increased significantly over the past 20–30 years as a result of the expansion of MNCs.
- MNCs, or multinational firms, have production sites located across several different countries.
- MNCs choose locations for their manufacturing plants that have access to cheap, plentiful labour, are close to markets, and have favorable political climates.
- The MNCs are interconnecting the economy of various nations by producing and selling in numerous nations, accelerating globalization.

MNCs play a crucial role in the globalization process. In order to integrate the markets despite their distance, they also have direct interactions with surrounding small and regional manufacturers. Their initiatives foster investments and cross-border commerce of goods, which strengthens international ties.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### 2. Define exchange rate quotation. Explain the types of exchange rate quotations

Ans: Exchange rate quotations can be quoted in two ways – **Direct quotation** and **Indirect** quotation. Direct quotation is when the one unit of foreign currency is expressed in terms of domestic currency. Similarly, the indirect quotation is when one unit of domestic currency us expressed in terms of foreign currency. Let us learn in more detail about Exchange rate, Direct, and Indirect quotations. Direct and Indirect Quote

Let's now look at it in detail. In financial terms, the exchange rate is the price at which one currency will be exchanged against another currency. The exchange rate can be quoted directly or indirectly.

The quote is direct when the price of one unit of foreign currency is expressed in terms of the domestic currency.

The quote is indirect when the price of one unit of domestic currency is expressed in terms of Foreign currency.

Since the US dollar (USD) is the most dominant currency, usually, the exchange rates are expressed against the US dollar. However, the exchange rates can also be quoted against other countries' currencies, which is called as cross currency.

#### **Exchange Rate Types**

#### Floating and Fixed Exchange Rate:

Exchange rates do not remain constant. They can be floating or fixed. The exchange rate is considered to be floating when the currency rate is determined by market conditions. Most countries use a floating exchange rate. On the other hand, some countries prefer to fix their domestic currency as against a dominant currency, such as the USD.

#### Spot and Forward Exchange Rate:



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

Exchange rates can also be classified into two types, namely spot, and forward exchange rates. The spot exchange rate is the current exchange rate at any given point in time. The forward exchange rate refers to the exchange rate that is stated and traded upon as of today but earmarked for payment and delivery at a future date.

#### Foreign Exchange Market:

The exchange rates are settled at the foreign exchange market, which is a decentralized market where currencies are bought, sold, and exchanged at current or fixed upon prices. The foreign exchange market is open 24 hours a day except for the weekends. The buying rate is the rate at which the money dealers will buy a currency and the selling rate refers to the rate at which they will sell a currency.

These quoted rates will usually accommodate the dealer's profit margin. The foreign exchange rates don't always remain the same. They are prone to fluctuation when the value of either of the two-component currencies in a currency pair changes. Currencies can become valuable or depreciate in value when the demand and supply factors change.

#### 3. Explain Euro Loans and Floating Rate Instruments.

#### Ans: Euro loan

Euro loan whose denominated currency is not the lending bank's national currency. The concept is closely linked to that of <u>eurocurrency</u>, which is any currency held or traded outside its country of issue. For example, a eurodollar is a dollar deposit held or traded outside the U.S., and conversely, a eurocredit loan made by a U.S. bank would be one that is not denominated in USD. The "euro-" prefix in the term arose because originally such currencies were held, and loans made, in Europe, but that is no longer solely the case and a eurocurrency can now be held or a eurocredit loan made anywhere in the world that local banking regulations permit.

#### **Floating-Rate Instruments:**

A floating-rate note (FRN) is a debt instrument with a variable interest rate. The interest rate for an FRN is tied to a benchmark rate. Benchmarks include the U.S. Treasury note rate, the Federal



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

Reserve funds rate—known as the Fed funds rate—the London Interbank Offered Rate (LIBOR), or the <u>prime rate</u>.

Floating rate notes or <u>floaters</u> can be issued by financial institutions, governments, and corporations in maturities of two-to-five years.

- A floating-rate note is a bond that has a variable interest rate, vs. a fixed-rate note that has an interest rate that doesn't fluctuate.
- The interest rate is tied to a short-term benchmark rate, such as LIBOR or the Fed funds rate, plus a quoted spread, or rate that holds steady.
- Many floating-rate notes have quarterly coupons, meaning that they pay interest four times a year, but some pay monthly, semiannually, or annually.
- FRNs appeal to investors because they can benefit from higher interest rates since the rate on the floater adjusts periodically to current market rates.

# EERING & TEC

Near Tagarapuvalasa Bridge, Cherukupalli, Bogapuram (M), Vizianagaram (Dist.) A.P. - 531 162.

Ph: 08933-226739, 226956, 97051 69740. SUBJECTIVE TEST 1 levitied

		SUBJECT	IVE TEST	by me I. Sei Coustin
Date Name of the Stude Subject Branch Marks Awarded	nt: V. Saiki	ishna.	Course Max. Marks No.of Additionals	- OQ71E0086 : MBA(finance) : 15 : 2. ture: 5

1. Describe the role of MNC's in globalization? matimal have Ans. MNCS play a significant part in the globalization process since they not only sell their products abroad but also manufacture them elsewhere. Minor posits of the manufacturing process are dispensed across the globe. Global business and development convergence is the outcome, distribant dae ution of technology, goods, services and resarres

Role of MNCS in globalization process: 9Uni-han MNCs one significant ponticipants in the process of globalization. They also work closely with local and small produces to integrate maskets

while they are far away. There efforts improve

international ties by promoting investment and

the papid global economic integration process, Sometimes known as globalization. > globalization has increased significantly over the past 20-30 years as a mesult of

the expansion of MNCs.

> Globalization has boosted international trade and communication. The sills road is one Such historical enample. Les sone assured

-) MNCS, or multinational firms, have product--ion sites located across several different lispensed across the globe. Glob Countries. Mincs choose locations for their manufactas themapleusk

-wing plants that have access to cheap,

plentiful labour, are close to markets, and have for ourable political climates. area advint Thickof positiciponts 1012 > The MNCs are interconnecting the economy of various nations by producing and selling in humerous nations, accelerating globalipromotion investigation international ties 00

mankets despite their distance, they also have direct interactions with sumoundingsmall and regional manufactures. Their initiatives foster investments and crossborder commence of goods, with strengthen--s international ties.

2. Detine enchange rate quotation. Explain the types of enchange rate quotations? Ans.

Enchange rate quotations can be quoted in two ways they are direct quotation and Endirect quotation. Direct quotation: It is when the one unit of foregin curriency is crypressed in terms of domestic curriency.

il, Indirect quotation: Et is when the one unit of domestic currency is expressed in terms of foregin currency.

about onchange rate, direct and indirect quovations. let us now took in detail, in financial terms the enchange rate is the

price at which one currency will be

enchanged against another currency. The enchange rate can be quoted directly or vegional manufacti all and indirectly. Habives tosten investments and one The enchange rates are expressed: aganist the US dollar. However, the onchange rates can also be quoted 2017190 ENCEDADE 18 aganist other countries currency. which is, called as cross currency. Enchange rate quotations can be al bataur Enchange rate types: - 10 port apport out not have y Floating and fixed exchange rate Donie 12 Emphange sale do not remain constant. They can be floating or fined The enchange sale is considered to be floating when the currency is determined by market conditions. Most countries use a floating enchange rate. On the other hand some countries prefer to fin their direct ar domestic currency as aganista domestic 9 LOUP USD. currency as

20Q71E0086.

Earplain Frond Licens and Lloatings Rate instruments. 2, Forsegin enchange maskel? foregin enchange mancet is a institution for the enchange of one country is currency with that or another currency. It at harail places a 3 spor and timed forward enchange trate :- pricus di spidio babal pollop of A spot sate is the current price at which a commodily, curren. -cy. or becurity can be punchased. A forward rate is the future price of a currency trades agrees to or the yield on a bond on a future date. Exchange Rate Types 10000 - Floating and fined enchange rate. Foregin enchange vare ? - Spot and tornand enchange rate.

62.

.6

2)

### 2009160086.

3. Emplain Euro Wans and floating Rate instruments. Euro loan :- "Parlange modere approfiles Euro loan votrose denomimated currency is not the lending bank's national citizency. The conceptis closely linked to that of eurocurren--y, which is any currency held or s traded outside its country of issue. For example, a eurodollar is a dollar deposit held or traded outside the U.S., and conversely, a euro credit loan made by a U.S. bank would be one . that is not denominated in USD. The "euro" prefix in the term anose because originally such curre--ncies were held, and loans made, in twope, but that is no longer solely

# 2007180086

YY

62.

6

now held or a europenedit toan made anywhere in the world that local bankiong regulations permit.

A floating rate instruments: A floating rate note (FRM) is a debt instrument with a Vosiable intcrest rate. The interest rate for an FRN in field to a benchmark rate. Benchmarks include the U.s., Treasu-My note rate, the federal reserve funds rate - bnown as the fed funde rate, the london interbank observed rate (LIBOR), or the prime rate.

Ploating rate notes or floaters can be issued by financial institutions, governments, and corporations in maturities of two-to-five years. 20QFLEODE6

-> A floating rate note is a bond that has a variable interestrate, Us: a fined sate note that has an David Interest rate that doesn't fluctuate. -> The interest rates tied to a li Short-team benchmark rate, such as LIBOR on the Fed funds sate, plus a quoted spread, on rate that holds steady. Benchmanks Anclude the U.S. Thank ig note rate, the federal reserve funds rate brown as the led fund vate, the Loadon Interbank offered icte (LIBOP), or the prime rate. Plating rate notes or floaters addition be resulted by proported institu

tions, gouesnments, and corporations

in inationities of their to-five year

Near Tagarapuvalasa Bridge, Cherukupalli, Bogapuram (M), Vizianagaram (Dist.) A.P. - 531 162. rectica by me Ph: 08933-226739, 226956, 97051 69740. P. Sai laster SUBJECTIVE TEST 1 marstrif 2018 MAN Date Name of the Student : R. Sa Jakshun Subject R. FM Hall Ticket No. 20071 E0070 Course MBA Max. Marks 13 Branch : MBA Mark's Awarded : 6/16 No.of Additionals Invigilators Signature : St DARWER Describe the role of MNC's in globalization. 000 (1.) MNCs Play a significant cont (Ans) Poort in the globalization Process since without hot only sen thin products in aboradium but pullarso and manufactures then else whois. pestone 200 -NDithesilodal P of MNCs in Globalization Role 20683 ent re epor loiner a fulla Andoslodor Elations become more inter connected through the Wh physpilant of Dapid 020, globas, ..., cronomic integration Pooless ingit 600 Some me times on Know as " globallization" . Opp/1990 > Globalization has boastan tinternational toude and Communication. The Isilk road is one such any historical example. wif) of no ensitetous toto spectators Just out of potow? . notherhous tooling - witchers from Globalization has increased significantly own the

MNCS, or multinational froms, have Production sites " a located across serving different comboires. > Minc's Choose locations for their monutactivity plants that have access to chaip, plentifue labour to monkets and have twersble 000 Close (.1) Nothisilado Political tion that the further of yold 2011 (8,44) the silved of p The MINICS and inter connected economy of various and by poodmeing and selling tim humenous and hotions win . De heathans NUN accelerating giobatization. Mines plang a couried socle in the globalization ent storgeting of norder in register the manketer despete then distance, they also have Ouroat reades. in tractions with suppoinding with smaller and regional. Define occhange out quotation. Explain the (2). 28motes 20100trid Exchange outs emotolians an be emoted in two dough (Ahs) Orvert quatation - Indirect quatartian. Direct Eustation is when the one with of toregin correnary

The quote is indepart when the poile of one unit ét domesticie avorancy is expressed ind biblione a side toregin twined public when low sind the U.S. dollars (USD) in the most dominant cooreney , venality the entry transport was even there against the toborniw(1000 Exchange sonte types 12 12 Junale Flood those general 200 regeneral > Floating and fixed exchange Rate: 211not which is demand to aubilitation with method not stemaile constant the third can be floating of fixed. The exchange roats is considered to be floating when the crossing sate = spot and foo wood faithange Rate :-The Exchange sate on also be classified into two types, mannely spot, and tooward exchange state. The spot exchange south is the current Olchange salt at any given foint in time.

\* Breght Exchange maginal \* brevene & boundary provide to find The exchange south are softlight at the forigin exchange market, which is a solarithdized market where curronencies are bought, sold and exchanged at surrent room fixed upon posses. accommand accommodate the goaln's poofit margin the fooregin exchange oats don't almanys remain the same they are prove to flictuation when the personal volume or popperiate in value the the domaid and supply factor when charge. burge. burg. burge. burge. burg. burg stude two were all of making pristant all of enort-ideno) to intervent 130 blowitter 6 -: NTA grad 187 GROW TOR STAD +012 = duci privato d' also de also la chantas entre spendus breaking hard, toge, julenand, 2014. Out. Ensecus ent 21 ptus sound of 1992 estra thes with id find now given to who you the





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

### **DEPARTMENT OF MANAGEMENT STUDIES**

### **MID-2 QUESTION PAPER**

	AVANTHI		Regd. No											
INSTITUTE OF ENGINEERING AND TECHNOLOGY			Year	Se	Semester		Branch				Section			
Staff Name: Mrs. T. Gowari Rajeshekar			II		II			MBA				A&B		
	Department: M.B.A.			Subject	Subject: Global Financial Management M						Mid	– II		
	Course Name: M.B.A.				Date of Examination : 30-07-2022									
	Q.No	1		2		3		Total						
	Marks	5		5	ļ	5		15						
Marl	ks awarded													
1	Describe the	role of MNC's in រួ	globaliz	ation.(L1) ),	(CO1)									
2	Define exchange rate quotation. Explain the types of exchange rate quotations. (L2) ),(CO2)													
3	Explain International Bonds and Euro Bonds.(L3),(CO3)													



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## SCHEMA OF EVALUATION FOR MID - 2

1. Discuss the various Sources of funds for MNCs.

Introduction to MNC's	2 Mark
Sources of funds for MNCs	3 Mark

2. Define multinational transfer pricing. Explain its methods.

Introduction to Transfer pricing	1 Mark
Five Transfer Pricing Methods	4 Mark

**3.** Explain International Bonds and Euro Bonds.

Introduction to International Bonds and its types	2 Mark
Euro Bonds and its types	3 Mark



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

# MID-2 KEY

#### 1. Discuss the various Sources of funds for MNCs.

**Ans:** Multinational corporations leverage their financial position and access to global markets to raise capital in a cost-effective and efficient manner. This gives these companies an advantage over small domestic operators that do not have the same level of credit or cash, but there are risks associated with international finance. The capital structure multinationals use directly impacts profitability, growth and sustainability.

#### **Invested Capital**

A multinational's capital structure comprises the sources of money used to finance operations, expand production or purchase assets. Companies acquire capital through the sale of securities in financial markets such as the New York Stock Exchange or the London Stock Exchange. Debt and equity are the two forms of capital that multinationals have to choose from, and each form has its advantages and disadvantages. The cost of raising capital is an important component of financing decisions.

#### **Debt Financing**

Acquiring debt capital is a process that is contingent on the availability of funds in the global credit markets, interest rates and a corporation's existing debt obligations. If credit markets are experiencing a contraction, it may be difficult for the corporation to sell corporate bonds at favorable rates. In particular, it may be challenging to get high advance rates for asset-backed securities. If a firm becomes over-leveraged, it may be unable to pay its debt obligations leading to insolvency. However, debt costs less to acquire than other forms of financing.

#### **Equity Financing**

Preferred stock, common stock and components of retained earnings are considered equity capital. It is important for a multinational to carefully analyze its equity cash flows and mitigate the risk associated with currency fluctuations. Otherwise, it may lose equity due to changes in exchange rates. Also, the issuance of new shares may cause stock prices to fall because investors no longer feel company shares are worth their pre-issuance price. Offering stock in global financial markets costs multinationals more than acquiring debt, but it may be the right financing option if a corporation is already highly leveraged.

#### **Tax Considerations**

Multinationals have the option to shift income to jurisdictions where the tax treatment is the most advantageous. As a result, debt and equity financing decisions are different relevant to solely domestic companies. If income is reported in the United States, it may be beneficial to obtain debt financing, because

Avanthi Institute of Engineering and Technology



#### AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

the interest is tax-deductible. When making capital structure decisions, multinationals must evaluate their tax planning strategies to minimize their tax liabilities.

#### 2. Define multinational transfer pricing. Explain its methods.

#### Ans: Transfer pricing

Transfer pricing is a technique used by multinational corporations to shift profits out of the countries where they operate and into tax havens. The technique involves a multinational selling itself goods and services at an artificially high price. By using its subsidiary in a tax haven to charge an inflated cost from its subsidiary in another country, eg buying boxes of pens from the tax haven-based subsidiary for \$200 for a pen, the multinational corporation "moves" its profits out of the country where it genuinely does business and into a tax haven where it has to pay very little or no tax on profit.

#### The Five Transfer Pricing Methods:

The five different methods of transfer pricing fall into two categories: traditional transaction methods and transactional profit methods. While the traditional transaction methods look at individual transactions, the transactional profit methods look at the company's profits as a whole. Each method takes a slightly different approach and has associated benefits and risks, which we'll explore in more detail in future articles. There's no right or wrong method—only the one that best fits a company's business model. Transfer pricing regulations specify that organizations select the method best-suited to their organization.

Below, we break down the different approaches to transfer pricing to explain how they work, the risks and benefits of each, and examples of how they are used.

#### **Traditional Transaction Methods**

Traditional transaction methods examine the terms and conditions of uncontrolled transactions made by third-party organizations. These transactions are then compared with controlled transactions between related companies to ensure they're operating at arm's length. There are three traditional transaction methods:

#### 1. Comparable Uncontrolled Price Method

The comparable uncontrolled price (CUP) method compares the price and conditions of products or services in a controlled transaction with those of an uncontrolled transaction between unrelated parties. To make this comparison, the CUP method requires what's known as comparable data. In order to be considered a comparable price, the uncontrolled transaction has to meet high standards of comparability. In other words, transactions must be extremely similar to be considered comparable under this method.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### 2. The Resale Price Method

The resale price method (RPM) uses the selling price of a product or service, otherwise known as the resale price. This number is then reduced with a gross margin, determined by comparing the gross margins in comparable transactions made by similar but unrelated organizations. Then, the costs associated with purchasing the product—such as customs duties—are deducted from the total. The final number is considered an arm's length price for a controlled transaction made between affiliated companies.

#### 3. The Cost Plus Method

The cost plus method (CPLM) works by comparing a company's gross profits to the overall cost of sales. It starts by figuring out the costs incurred by the supplier in a controlled transaction between affiliated companies. Then, a market-based markup—the "plus" in cost plus—is added to the total to account for an appropriate profit. In order to use the cost plus method, a company must identify the markup costs for comparable transactions between unrelated organizations.

#### 4. The Comparable Profits Method

The comparable profits method (CPM), also known as the transactional net margin method (TNMM), helps determine transfer prices by looking at the net profit of a controlled transaction between associated enterprises. This net profit is then compared to the net profits in comparable uncontrolled transactions of independent enterprises.

#### 5. The Profit Split Method

In some cases, associated enterprises engage in transactions that are interconnected—meaning they can't be observed on a separate basis. For example, two companies operating under the same brand might use the profit split method (PSM). Typically, the related companies agree to split the profits, and that's where the profit split method comes in.

#### 3. Explain International Bonds and Euro Bonds.

**Ans:** A bond market is much larger than equity markets, and the investments are huge too. However, bonds pay on maturity and they are traded for short-time before maturity in the markets. Bonds also have risks, returns, indices, and volatility factors like equity and money markets. The international bond market is composed of three separate types of bond markets: Domestic Bonds, Foreign Bonds, and Eurobonds.

#### **Domestic Bonds**

Domestic bonds trade is a part of the international bond market. Domestic bonds are dealt in local basis and domestic borrowers issue the local bonds. Domestic bonds are bought and sold in local currency.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### **Foreign Bonds**

In foreign bond market, bonds are issued by foreign borrowers. Foreign bonds normally use the local currency. The concerned local market authorities supervise the issuance and sale of foreign bonds. Foreign bonds are traded in the foreign bond markets. Some special characteristics of the foreign bond markets are –

Issuers of bonds are usually governments and private sector utilities.

It is a standard practice to underwrite and organize underwriting the risks.

Issues are generally pledged by the retail and the institutional investors.

In the past, Continental private banks and old merchant houses in London linked the investors with the issuers.

#### **Eurobonds:**

Eurobonds are not sold in any specific national bond market. A group of multinational banks issue Eurobonds. A Eurobond of any currency is sold outside the nation that has the currency. A Eurobond in the US dollar would not be sold in the United States.

The Euromarket is the trading place of Eurobonds, Eurocurrency, Euronotes, Eurocommercial Papers, and Euroequity. It is commonly an offshore market.

#### **Types of Eurobonds:**

There are three types of Eurobonds, of which two are international bonds. A domestic bond is a bond issue in a country by a resident of that country.

There are several different types of Eurobonds.

Straight Bond: Bond is one having a specified interest coupon and a specified maturity date. Straight bonds may issue with a floating rate of interest. Such bonds may have their interest rate fixed at six-month intervals of a stated margin over the LIBOR for deposits in the currency of the bond. So, in the case of a Eurodollar bond, the interest rate may base upon LIBOR for Eurodollar deposits.

Convertible Eurobond: The Eurobond is a bond having a specified interest coupon and maturity date. But, it includes an option for the hold to convert its bonds into an equity share of the company at a conversion price set at the time of issue.

Medium-term Eurobond: Medium-term Euro notes are shorter-term Eurobonds with maturities ranging from three to eight years. Their issuing procedure is less formal than for large bonds. Interest rates on Euro notes can fix or variable. Medium-term Euro-notes are similar to medium-term roll-over Eurodollar credits. The difference is that in the Eurodollar market lenders hold a claim on a bank and not directly on the borrower.

#### TE OF ENGINEEI NG & TECH

Near Tagarapuvalasa Bridge, Cherukupalli, Bogapuram (M), Vizianagaram (Dist.) A.P. - 531 Jenified

Ph: 08933-226739, 226956, 97051 69740.

#### SUBJECTIVE TEST DOIDI 149 2001

orme

Date	: 30 7 2022	Hall Ticket No. 20071E0086
Name of the Stude	ent: V. Gai Krishna	Course MBA (Finance)
Subject	: GFM	Max. Marks : 15
Branch 2014 ?	SUDMIBAD SLOZ S	No.of Additionals : 2
Marks Awarded	: 13/15	Invigilators Signature

Discuss the various sources of funds for 1. your stack enchange MNCs?

Any.

antiputono.

Multinational corporations leverage their financial position and access to global mankets to vaise capital in a cast-effict--ient manner. This gives these companies an advantage over small domestic opera. -tors that do not have the small level of credit or crash, but there are risks assoc--iated with international finance. The capital structure multipationals use directly impacts profitability, growth and Sustaina-3, Eachy 12000il -bility. 1- 21/-11 is Invested capital :- 1 opioid latinos perternalinational's capital Structure

comprises the sources of money used 50 tinance operations, expand production or purchased assets. Companies acquire capital through the sale of securities in financial markets such as the New York stock exchange.

OF ENGINEERING

2) Debr financing :- 1900 hoosthooilland when a company borrows Locial money to be paid back at a future date with interest it is known as debt financing. It could be in the form of a secured as well as an unsecured loan. A firm takes up a Loan to either finance a woolding Capital or an acquisition and lotion impades projitability, growth and sustail 3, Equity financing:-It is the process of raising capital through the sale of shares. students in Protice money because they

bills or need funds for a long term project that promotes grouth. ground considerations The tare considerations and amount passes to the constance holders to avoid double tornation. It means the shoreholders also consider the company's earnings.

2. Define multinational transfer pricing. Explain its methods?

Ans. Transfer pricing: An accounting pricing that represents the price that one division in a company charges anothen division for goods and services provided. Methods which determine the price for trading in goods and

Transfer pricing methods Drannetes arrough. Companable un controlled price A tone conside method. 200100 The Resale price method to avoid double tonightion. It means The cost-plus method. The companable profits method. The profit optit method. Engrain its inethods!

to comparable uncontrolled proice methods It compares the proice charged tor goods or services transferred in a controlled transaction with the proice charged for goods or services in a uncontrolled transaction between compa--rable independent parties in similar

# 2007160086.

5 ce)

Resale price method: It is a transper providing meth--od based on the price at which a product that has been purchased from an associated enterprise is resold to an independent enterprise.

Cast-plus methods-3. cam's length. It is a pricing strategy by which the selling price of a product. is determined by adding a specific fixed percentage to the products tiran equility inconcers, and live integration 4. Companable profits method. ton at is a common method bor. establishing an amount charged in a controlled transaction based on objective measures of profitability. In abouch profit split method: 5.

### 20 Q7160086.

relevant profits to be split for of associated enterprises from a controlled transaction and then splits those profits between the associated enterprises on an economically valid basis that approximates the division of profits that would have been agreed at arm's length.

3. Explain International Bonds and Euro Bonds; A bond market is much larger than equily markets, and the investments are huge too. However, bonds pay on maturally and they are tracked for short time before maturally in the markets. Bonds also have risks, returns, indices, and volatility factors like equily and morey markets.

### 2007150086

GΥ

162.

June

36

nce)

Love of portion on the registered -> The International bond market is comp. -osed of three seperate types of bond monicets. They are :

a) Domestic Bonds b) Foregin Bonds c) Eurobonds. These are the 3 types of bond markets of international bond market.

a). Domestic Bonds: Domestic bond trade is a pant of the international bond market. Bonds issued and traded within the internal market of a country and denominated in the currency of that country.

b. Foregin bonds:

Bond denominated in the local currency of the country where the bond is issued, issued by a

08009160086

toregin borrower, and registered tor Sale to investors in the country vohere it is issued. The production beau manifets. They gave : , c, <u>Eurobond</u> :- abroad sitesmod to A eurobond is an inter--national bond that is denominated in a currency not native to the country where it is issued. They are usually categorised accounding to the writency in which they are issued : europeolollar, euroyen and so on Eurobond are also called as the enternal bond global bond. Euro Bond. Eurodollan brook good - [ Buroffer all jo prossus bool

Near Tagarapuvalasa Bridge, Cherukupalli, Bogapuram (M), Vizianagaram (Dist.) A.P. - 531 162.

Ph : 08933-226739, 226956, 97051 69740.
SUBJECTIVE TEST Veribiled by me
B. A murthger
Date : 30/07/2022 Hall Ticket No. 200716013
Name of the Student : B. Ameuit hgup tha Course : M.B.A (finance)
Subject : GEM Max. Marks : 15
Branch : AVE M.B.A No.of Additionals :-0
Marks Awarded : 6/15 Invigilators Signature :
1, Discuss the various source of funds for MNCS
A, multinational corporations deverage their financial position
and access to global markets to raise capital to a cosit -
Ebbective and Ebbiccient manner.
-> The capital situation multinationals use discertly impa
- cits peroloritability, borouth and sustainability
ullier itice epicents and into ital happen.
1 Invested capital -
A multinational's capital situative com
- Pouses itre sources of money used to finance operation
-ns, expand perioduction or purchase assets
Debit financing:
Acquiring debit capital is process
That is contingent on the availability of funds in the
Griobal Coredit marriets.
3 Equity financing of beild hall about
Porebe orreal Sitock, common sitock and
components ob retained Earning are considered Equity

MARO AT DUITERI HELVAR ANERIANG & RECHNOLOS Vizicong.rent(Dist.) A.F.-1 capital VENCHER DATED 47 Tax Considerations:-(Solothe c22 multinationals have the obtion to shift M.B. A (P. namel) income its jusissicitions where the tax treatment is the most advantageous. The Discuss due various source of fume 2) Debine multinational transper policing. Explain its method A) \* Toransfor pouring Eldoobie and ellipeant moment Toranspor policing is a techinque used by multi national -1 componations to shibt perobits out of the countries where they operate and into that havens. O Invested capital The five Toronsfor pouring methods:-The five different methods of itsansfer porincing fall into two categories: traditional transaction meth -ools. and transactional perobit method ; Traditional trans action method = Traditional itransaction methods & ramine the iterm NUM INCH -s and conditions of uncontrolled transaction made. by third - party organsizations. There are there transaction methods 1, comparable uncontrolled Police method

The comparable uncontrolled poice (cup) method compares ithe poice and conditions of perioducts or services in a conterolled transaction with those of an unconterolled transaction between uncertated parties

2, The Resale price method

-ng poirce of a poroduct or service, otherwise Know -n as oresale poirce

3, The cosit plus method :-

The Cosit plus method (CPIM) morkers by, Comparing a company's Gross Porobits to the overall Cosit of sales.

4) The comparable porobit method :-

The comparable periodict method (CPM), are also known as the transactional Net margin method (TNMM), helps determine transper perices by looking at the Net periodict of a controlled transaction between associated Enterprises.

the Colder Law

Explain International Bonds and Euro Bands, and 3, A Bound market is much charger than equity markets, A) and the investments are huge too decompaction belaccon unreachated parties The ethoree O Domesitic Bounds to the sping stelled shire 1) C Poreign Bounds easy spin 3. Euros Bounds. Julianag a la sainag por ening weiter in ma 3) The Cost plus mothod. The Cost of Plus mutton (CPIM) warters by Compassing a company's Gaross Perchats its evenan Carlt of cates. 4) The comparable product method The compariable perdout method ((PR)), and a 150 known as athe strang antional Net margin method m(INNM) mierps debermine stramspere provinces by locking at the net perabit of a contralian itransaction between associated Enterprises. In the



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

# DEPARTMENT OF MANAGEMENT STUDIES

## **Global Financial Management**

## Assignment-1

- **1**. Describe the role of MNC's in globalization.
- 2. Define exchange rate quotation. Explain the types of exchange rate quotations.
- 3. Explain the Correction measures of dis-equilibrium in BOP.

ASSIGNMENT - 1. (5/5)

0

1. Describe the role of MNC's in globalization.

1. 1. 1. 24

MNC's play a significant part in the globalitation process since they not only sell their products abroad but also manufacture them elsewhere. Minor parts of the manufactwing process are dispensed across the globe. Global business and development convergence is the outcome, distribution of technology, goods, services and resources.

Role of MNC's in Globalization process:

MNC'S are significant positicipants in the process of globalization. They also work closely with local and small procedures to integrate markets while they are for away. Their efforts improve international ties by promoting investments and global trade in goods.

 Nations become more interconnected through the rapid global economic integration process, competimes known as "globalization"

- Globalization has boosted international trade and communication. The fille road is one such historical enample.
- Globalization has increased Significantly over the past 20-30 years as a result of the expansion of MNC's.
- MNCS, or multinational firms, have produc--tion site located across several different countries.
- MNGS Choose locations for their manufacluying plants that have access to cheap, plentiful labour, are close to markets, and have favourable political climates.
- The MNCS are interconnecting the econo--my of Various nations by producing and selling in numerous nations, accelerating globalization.

MINCS play a crucial role in the globalization process. In order to integrate the mankets despite their distance, they also have direct interactions with surrounding small and regional manufacturers. Their initiatives faster investments and cross - border commence of goods, which strengthens international ties.

they play an important role in the economy by manufacturing and selling goods and services in India. They also invest in Indian businesses, which helps to create jobs and improve economic conditions for the people of India. Multinational corporations also play a key role in the political System in India. Muck set up production as well as selling in many countries, they are interlinking the economies of these cautries and thus speeding up globalisation. 2. Define enchange rate quotation. Explain the types of enchange rate quotations.

Enchange rate quotations can be quoted in two ways. They are direct quotation and indirect quotation.

- 1, Direct-quotation is when the one unit of foregin currency is expressed in terms of domestic currency.
- 2, fimilarly, the indirect quotation is when one unit of domestic currency us expressed in terms of toregin currency.

Let us learn in more detail about enchange rate, direct and indirect quotations let us now look in detail. In financial terms the enchange rate is the price at which one universe will be enchanged aganist another universe. The enchange rate can be quoted directly or indirectly.

the enchange rates are expressed aganist the US dollar. However, the enchange rates can also be quoted aga-inst other countries currency, which is called as cross currency.

5

Exchange rate types:-

, I, Floating and fined exchange rate:

Enchange rate do not remain constant. They can be troating or fixed. The exchange rate is considered to be troating when the currency is determined by market conditions. Most countries use a troating enchange rate. On the other hand, some countries prefer to fire their domestic currency as aganist a doministic currency, such as the USD.

2, Forregin enchange manket:

Foregin enchange moniteer is a institution for the enchange of one country's currency with that of another currency. 3. <u>spot and tornhand enchange rate</u>: A spot rate is the current price at which a commodity, currency, or secursity can be purchased. A tornard rate is the tuture price of a currency trader egrees to of the yield on a bond on a tuture date. 3. Emplain the connection measures of disequilib--rium of BOP?

TO connect disequilibrium in the Balance of payments, it is necessary that exposits should be increased, the government may adopt exposit programs include subsidires, tan concessions to exporters, making marketing facilities, incentives for exporters, reducing export duties etc...

Measure to consect disequilibrium of BOD:

i, Enpost promotion:

Enposts should be encourred -ged by granting Varibus bountles to manufacturess and exposters. At the same time, imports should be discourraged by under tating import substitution and imposing reasonable tarifts.

ii, Impost : Restrictions and import substituttion are other measures of correcting. disequilibrium. , iii, Reducing Intlation:

Inflation (continuous rise

in proices) discourrages emposits and encourrages imposits. Therefore, government should check inflation and lower the proices in the country.

in Enchange control:

-tral to sequence by ordering all exposters to surrender their to sequenceange to the central bank and then ration out among licensed importers.

>) Capital control:

capital controls refers to the use of measures such as trailits and quotas to restrict the flow of capital in and our of a country. This can help to reduce the trade deficit and improve the Balance of payment.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

# DEPARTMENT OF MANAGEMENT STUDIES

## **Global Financial Management**

## Assignment-2

- 1. Discuss the various Sources of funds for MNCs.
- 2. Define multinational transfer pricing. Explain it's methods.
- 3. Explain Theories of Foreign Direct Investment.
- 4. What are the types of Global Financial Market Instruments? Explain.

Assignment - It 18/1/2 575 (1) Discuss the various sources of junks for MNC'S

(A multinational Corporations levorages their financial positions and access to global market to raise in a cost-affective of cost efficient manner. This gives these companies an advantages over small domestic operations that not traving the Same level of credit (or cash, but their are risk associated with international givence. The cupital structure multinationed uses directly impact profilability, growth & subtainability. Invested Capital;

A multineational's carpital structure Comprises the sources of money words to finance operations, Enpend productions (or purchase assets. Companies acquire carpital through soles of Securities in Jinemic markets such as the New York stack Exchanges (as London stack Grehonges. Deht G Equity are the two forms of capital

that multinational : Having to choose form and each jorn trug its advantages & disadvantages. The cost of raising capital is an important component of finamial Lecisions. (1) Debt Finemcing + Acquiring dept cupitul is an process theit is contingent on the availability of lends in the global credit norbets, interest rates and a corporations exciting debt Obligations. If markets are Esperiencing a Contraction, 14 mery be diffuert for the corporation to sell corporate Bondy at Javorable rates. In particular, if may Be mable to puy its debt Obligations heading to insolveny. However, dent costs less to acquirie than other form of finemeny. (iii) Equity Fineming + preferred stock, Common stock and components of netery earnings are considered sequeity coupital. It is important jor a multinetional to care fully maryire its equity cash flows and mitigate the

D

rist associated with currency fluctionicms. Otherwise if may lose equity due to change in talhenge rates. Also, the issuance of new share, may causes stock to july Beaune inpertone no longer Jeel Company strang are worth their pre-issance price. Uttering stock in glubel finemeial markets/ cost meltineationer more than acquiring dest But it may be the right firemeing options if a Corporations is already trighty leveragea. instax Considerations + multineitionals Heaving the optionay to shift reaments to gurisdutions where the terx theitment is the most advantageous. As a result. Lett a equity frame delexions are different relevant to solely domestic company. It inwome is reported in the united states it mery he benefitient to obtain debit financing Bevaure the interest is tax-deduction. when

- meting capital structure devision, multinational mutit evaluate their tex planning their tex lichtlikieg,
- (2) Define multinational transfer pricing. Explain Its methods?
- (A) Tranter pricing : Transfer pricing is a technique used by multineitional to shift profits out of the countries where they operate and into ters. The fechingues involves a multinational selling itself goods by Service, at an artifically thigh price. By using its Subsidiary tax as charge an inflated cost of Subsidiary in other country The five Trunster pricing methods; The Five methods of transfer pricing July into catagories ! traditional transaction 4

transactional projet methods, Each method takes a slightly different approach of these associated Benfilts & sisks which will Enplore more detail in juture articles. We Break deawn the different appraches to transfer priving to tradem you they work the risks of Benefits of each examply of How they are cefed. Traditional transaction methods : This methods framines the term & conditions of mechtrolled transactions made By think party organizations. There tronsaction are then compared with controlled transactiony Bfw releated Companies to Ennue they re-operating at arma's length. 3 traditional transaction There are methody.

(1) Comparatule emeantrolled price method ;-The Comparable ancostrolled price (Cup) methods the price of condition of products (or) serving in a controlled transaction with those of an uniortrolled fransactions the unrelated parties. to make this comparision, the cup method requiries wheet's known as comparatue Later. In other words transactions must be Extremely Similar to considered comparable under this method.

(2) The Resale price method + The result price method (Rpm) when the Selling price at a product (ob Service, otherwise known as the result price. This number is them with a gross margin, determined By Comparing the gross mayging in the transaction By Similar Biet unrelated Orgenieations The finer number consider an arms length

price for a controlled fransactions make affialiated Compunity.

(3) The cost pluy method ;-The cost pilus method (CpLm) works By Comparing's gross project to the overally cost of sales. Then a market - Bared markup - the "plus" in cost pluy - is added to the total to account jou an appropriate. In order to using the cost plus method a company must identify the measure with jor comparature tromsoutions by convented organissations.

(9) The Comparable profits method: The comparable profits method (Cpm) also known as the transactions net margin ' method (TNMM) Helps determine transfer pricing By looking at the net poffs of controlling transactions Blo associated Enterprixes. Thes net project is them Compared to the net project transactions of 'ndependent Enferprixy.

(5) The profit jokt method :-In some when associated Enterprise enagage in trunsactions that are interconnected meaning they com't Be observed un a Separate Buris. For egi- two companies opwaling under the Same Brand night are that projet Split method typiculty, the related companies agree to splig the profiles and that's where the profit method tumes in. (3) Explain thereires of Foreign Direct Investment? (A) Foreign direct investment (FM) is an owership stake in a joneign company (or project make By an innestor, company (or) government another (ocmotry Generally, the term is used to describe a Businey Louisiuns to acquire a substantia stake in a joneign Burneys (or) to Buy

Expande operations to new region. The term usally not used to describe a stock investment in a princip company alone. FD) is a key element in international transmit integration Because it creates stable and Long-term B/w teenomics. Typus of FNI + Depending grown prospective is studide 4 other specific purposes rerearches distingib different types of FDI (1) Greenfield insutment! Greenfield innertment are made when Foreign Companying Expondy the Blacks Investment, wis establish. while then profit of www ampunity juice hack into the domutic nervet, Beceuve of High / memployment in the une of kosovo, this types of For sentypes are most welcomed.

(i) merger's and acquisitions; - mergers & alquixiony (mas) usely and undertalen when a transfer of Existing assets from lover firms take place. But not much can be proved in termy of Increases Employment, Empirical Stadies in this times and inconducine y contradictory. (A) Joint Venterny - Joint - Venture con involuy a lovel company, government (01) a foreign company in the Host country. the Signyiunt of Human cupital development in joint venture varies in developede commenties comparele to transition (4) what are the typus of Global market Instrumenty ? Explains. (A) financial instrument one asset that com the truded (or) they can also he seen ay

pageage at cupital that may be traded. most types of financial instruments provide efficient flow by trimifer at upstal any throughout the worlds "movertar's. These assets con se in form of cash, a contraction night to deliner (or receive with pr) mother types of financial instrument (0) evidence. of our one's ownership in some entity-Types of Finemical Instrument; finemine Instrument may be divded into 2 types: cush instruments a desirable Instruments, it Cout Instruments? - The value of cush instruments are durety ingluence of determine by the nerkets These um he security that are easily Armykerahle. Stock by Bondy and Common trumples of seech instrument

(11) Devivuitine Bastrument + - The value and characterities of desiratine. instruments are Based on the vehiclei undertying components, such as asset igterent rates. An equity upbing contrait - Such as cary options un a particular stock for tramply ix a derivating Becurry of Levinuting its value from the underlying share, The culy ophim give, the right But no the obligation although not necessarily by the same percentage.

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupal (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

# **DEPARTMENT OF MANAGEMENT STUDIES**

## TUTORIAL CLASSES

Academic Year: 2021-2022

Subject Name: Global Financial Management

Faculty Name: Mrs T. Gowri

	D. N. I				DATES	WITH	TTEND	ANCE			
S NO	Reg. Number	16/4	22/4	23/4	29/4	30/4	016	17/0	1816.	24/6	25/6
1	20Q71E0003	V	$\checkmark$	V	1	V	$\checkmark$	V	V	V	V
2	20Q71E0008	$\checkmark$	$\checkmark$	V	V	V	1	V	V	1	V
3	20Q71E0010	V	$\checkmark$	V	V	A	V	V	1	1	V
4	20Q71E0013	$\checkmark$	$\checkmark$	V	1	V	/	V	V	V	V
5	20Q71E0014	V	$\checkmark$	V	V	$\checkmark$	V	V	A	V	V
6	20Q71E0018	A	V	$\checkmark$	V	V	V	V	V	V	V
7	20Q71E0024	1	V	V	V	$\checkmark$	V	V	V	V	V
8	20Q71E0028	/	V	V	V	V	1	$\checkmark$	V	V	A
9	20Q71E0032	$\checkmark$	1	$\checkmark$	V	$\checkmark$	V	V	V	. /	V
10	20Q71E0036	A	V	V	V	V	1	1	V	V	, V
11	20Q71E0039	A	V	V	V	1	1	1	V	V	V
12	20Q71E0042	A	V	1	V	V	V	V	1	1	V
13	20Q71E0044	V	$\checkmark$	V	V	V	V	$\checkmark$	V	V	1
14	20Q71E0052	A	1	V	Y	/	/	V	1	1	V
15	20Q71E0066	V	V	V	V	V	A	V	V	V	V
16	20Q71E0068	V	V	V	V	V	V	V	1	1	1
17	20Q71E0069	1	V	1	1	V	V	1	/	V	À

A vanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupali (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

18	20Q71E0070	V	V	V	V	V	V	V	V	A	V
19	20Q71E0074	A	V	V	V	1	V	V	V	V	V
20	20Q71E0078	$\checkmark$	V	A	V	V.	V	1	1	·V	V
21	20Q71E0082	A	V	V	V	$\checkmark$	A	V	5	V	V
22	20Q71E0084	A,	V	V	V	V	V	V	V	V	V
23	20Q71E0086	V	V	V	$\checkmark$	V	$\checkmark$	V	2	V	1
24	20Q71E0091	A	V	1	V	/	Y	V	V	V	1

U SIGNATURE OF THE FACILTUY





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupal: (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## **DEPARTMENT OF MANAGEMENT STUDIES**

## **TUTORIAL CLASSES**

Academic Year: 2021-2022

Subject Name: Global Financial Management

Faculty Name: Mrs T. Gowri

S.NO		TOPICS COVERED
	DATE	ТОРІС
. 1	16/4/22	European monétary system
2	2214/22	South East asia wisis
3	2314/22	Management q Exposures
4	29/4/22	Foren debi vateres
5	30/4/22	Floating Rate instruments.
6	11/6/22	Euro Bonds
7	17/6/22	Foleign direct invertment
8	18/6/22	valuation of foreign investments
9	24/6/22	Foreign currency transactions
10	2516/20	Swaps

G. Grower Signature of Faculty

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupal: (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## **DEPARTMENT OF MANAGEMENT STUDIES**

## II M.B.A. II Semester

## REMEDIAL CLASSES

### SUBJECT: Global Fina ıcial Management

# DATE: 11/5/22

TOPICS DISCUSSED: South East asia wisis

.NO	ROLL NO	Signature of the Student
1	20Q71E0003	Siva Sembal
2	20Q71E0008	D. Lavary 11a
3	20Q71E0013	B.A. Grupta
4	20Q71E0014	
5	20Q71E0024	D. Keishna kumay piasama
6	20Q71E0036	Plasama
7	20Q71E0068	Bharkarrao
8	20Q71E0069	R. Harribrasad
9	20Q71E0074	S. Sandaya Ram
10	20Q71E0091	B. Paon Kaupen

Signature of the Faculty

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupall: (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

# **DEPARTMENT OF MANAGEMENT STUDIES**

## II M.B.A. II Semester

## REMEDIAL CLASSES

### SUBJECT: Global Fina ıcial Management

# DATE: 18/5/22

TOPICS DISCUSSED: Management of Exposures

S.NO	ROLL NO	Signature of the Student
1	20Q71E0003	Siva Source
2	20Q71E0008	D. Lavanya
3	20Q71E0013	B.A Springton
4	20Q71E0014	B. papi Rapu
5	20Q71E0024	. D. Katil a hund
6	20Q71E0036	Reasonna Reasonna
7	20Q71E0068	Bharlearreig
8	20Q71E0069	R. Margarresal
9	20Q71E0074	S. Sandya Rand
10	20Q71E0091	B. Dung. Kway

14



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupall (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## **DEPARTMENT OF MANAGEMENT STUDIES**

## II M.B.A. II Semester

## REMEDIAL CLASSES

SUBJECT: Global Fina ıcial Management

# DATE: 25/5/02

TOPICS DISCUSSED: Floating Rate instruments

S.NO	ROLL NO	Signature of the Student
1	20Q71E0003	Siva Soukat
2	20Q71E0008	D: Lavanta
3	20Q71E0013	R A Seupter
4	20Q71E0014	B. Dadi Bahu
5	20Q71E0024	D. Keyshna Kunner
6	20Q71E0036	Planotra
7	20Q71E0068	Bhaylearrao
8	20Q71E0069	R. Vara Prousad
9	20Q71E0074	3. Sandya Kani
10 .	20Q71E0091	T3. Paras Kaugan

Signature of the Faculty



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupall: (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

# **DEPARTMENT OF MANAGEMENT STUDIES**

### II M.B.A. II Semester

### **REMEDIAL CLASSES**

### SUBJECT: Global Fina ıcial Management

# DATE: 15/6/22

TOPICS DISCUSSED: Valuation of folgin investments

S.NO	ROLL NO	Signature of the Student
1	20Q71E0003	Siva Bankal
2	20Q71E0008	D. paranya
3	20Q71E0013	R AG HIDLES
4	20Q71E0014	B. padi Babu
5	20Q71E0024	B: Kaupping Kunned
6	20Q71E0036	B. Krushna kumary
7	20Q71E0068	Bharlamao
8	20Q71E0069	R. Never Praisara
9	20Q71E0074	S. Sandya Rani
10	20Q71E0091	15. Paran Kanyan

Signature of the F



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupal: (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

## II M.B.A. II Semester

## REMEDIAL CLASSES

#### SUBJECT: Global Fina scial Management

# DATE: 2216 22

TOPICS DISCUSSED: Foreign

n currency Iransactions.

S.NO	ROLL NO	Signature of the Student
1	20Q71E0003	Siva Loukal
2	20Q71E0008	D. Lavanya
3	20Q71E0013	BAGUNEAU
4	20Q71E0014	B. PaperBaby
5	20Q71E0024	D. Koushna kunay prosoundena kunay
6 .	20Q71E0036	Platound
7	20Q71E0068	Bharkarrap
8	20Q71E0069	E. Varepresand
9	20Q71E0074	S. landing Round
10	20Q71E0091	TS. Favor Luran

Signature of the Facu

### Code No: MB1648/R16

### MBA IV Semester Regular/ Supplementary Examinations, October-2020

**Time: 3 Hours** Max. Marks: 60 Answer Any **FIVE** Questions All Questions Carry Equal Marks Question No. 8 is Compulsory 1. a Explain challenges and opportunities of Globalization. 6M b What is floating exchange rate system? Explain the differences between managed 6M floating and independent floating system. 2. a What s politico economic risk? How do you measure it? 6M b What is transaction exposure? When it arise? 6M 3. a Discuss operational strategies of MNCs. 6M b What is currency option? Explain its types. 6M 4. a Explain various strategies of FDI. 6M b Explain various types of international bonds. 6M 5. a Discuss the role of multi lateral development banks. 6M b Write about asset-liability management in MNCs 6M 6. a What is external indebtedness? How will you manage it? 6M b Discuss the challenges of managing external indebtedness. 6M 7. a What do you mean by hedging? How can you hedge exchange rate exposure using 6M swaps? b Explain methods of correcting disequilibrium in BOP. 6M 8. Assume that a MNC ABC limited, would like to execute a money market hedge to 12M cover a ¥ 250,000,000 shipment from Japan of music system it will receive in six months. The current exchange rate for Yen is  $\frac{124}{\$}$ . i. How would ABC Ltd. Structure the hedge? What would it do to hedge the Japanese Yen it must pay in six months? The annual Yen interest rate is 4%. The Yen may rise to as much as  $\frac{140}{$}$  or fall to  $\frac{115}{$}$ . What will the ii. total dollar cash flow be in six months in either case? \*\*\*\*\*

**GLOBAL FINANCIAL MANAGEMENT** 

1 of 1

## Code No: MB1648/R16

### MBA IV Semester Regular/ Supplementary Examinations, May-2019

### GLOBAL FINANCIAL MANAGEMENT

#### **Time: 3 Hours**

Max. Marks: 60

		Answer Any <b>FIVE</b> Questions All Questions Carry Equal Marks Question No. 8 is Compulsory	
1.	a	Explain the importance of globalization and MNCs.	6M
	b	What are special drawing rights?	6M
2.	a	What is BOP? Explain the causes of BOP disequilibrium.	6M
	b	Critically examine the importance of time factor in international risks	6M
3.	a	Explain the operational strategies of MNCs.	6M
	b	Discuss the different types of operations in International financial markets.	6M
4.	a b	What are the various risks associated with international investment decision? Explain about global portfolio investment with examples.	6M 6M
5.	a b	List out the major factors that are influencing global debt crisis. What is external Indebtedness and Challenges and how they are managed efficiently?	6M 6M
6.	a	State the unfavourable impacts on F.D.I? Explain.	6M
	b	Discuss the trends in foreign private capital flows to India.	6M
7.	a	Explain the concept of asset and liability management.	6M
	b	How do you measure political &Economic Risks in International Markets?	6M

1of 2

## 8. CASE STUDY

American Motors Corporation (AMC) for years had been America's fourth largest producer of automotive vehicles. It dropped to fifth position when Volkswagen began producing cars in US, after joining with Renault of France in 1980. AMC started to drop them. It began producing and selling Renault's designed cars instead of its own. AMC was also the world's largest producer of four wheelers since its acquisition of Jeep from Kaiser in 1870. Joining with Renault did not threaten the viability of AMC's Jeep line because Renault had no four wheelers. In fact, Renault becomes exclusive distributor for Jeeps in France and elsewhere.

By 1980, worldwide sales of Jeep were over 2 lakhs per year with <sup>3</sup>⁄<sub>4</sub> of that in the US and Canada, which represented the domestic business. The international sales in 1981 including communist countries were 45,000. Until the fall of Shah, Iran was the biggest market. Among four wheelers, Jeep was the largest seller. Its competitors in order were Toyota, Nissan and Land Rover. Jeep was the most global of the competitors also with manufacturing assembly and on licensing in over 20 countries. In contrast, Toyota had most of its assembly operations in just Indonesia and Venezuela. Most of the Jeeps were produced from Ohio. However, AMC Jeep had limited manufacturing in a few foreign markets with assembling operations and licensing in many others. AMC Jeep had equity in plant located in Australia, Egypt etc. Altogether, two assembly plants in Africa, three in Middle East, 12 in Asia Pacific and 4 in Latin America. Most of the local manufacturing is done to meet local demand.

Jeep sales outside US and Canada are responsibility of a firm based in Michigan. The concern has 185 employees, of which, 25 are living in foreign countries, 25 are American expatriates. Jeep vehicles have enjoyed universal recognition and appeal due to their use in the Second World War by US. In developed countries, Jeeps are promoted as recreational vehicles while multipurpose in developing countries. It can be seen that Jeep are sold in large number in world markets and in countries with difficult economies, environmental and use conditions.

#### **Questions:**

Assuming as global business manager, make appropriate suggestions on the following:

- i. What strategy should Jeep vehicles will be adopted for global market?
- ii. Should the Jeep warranty be the same in every market?
- iii. What should be the service and promotion strategy for global markets?

\*\*\*\*

2of 2



## AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A.Y. 2021 – 2022

### SYLLABUS COMPLETION STATUS FOR MID-I

### **IV-I CSE-A**

Date:20-11-2021

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Cryptography and Network Security	Mr.P.Dinesh Chandra	2.5	Rf.
2	Web Technologies	Mr.Seerapu Kesava Rao	2.5	8uz
3	Software Architecture & Design Patterns	Mr.Vasantha Murali Krishna	2.0	Musculi
4	Big Data Analytics	Mr.Surendra Choudary	215	in July
5	Cloud Computing	Mrs.K.Hymavathi	9.0	Aur
6	Managerial Economics and Financial Analysis	Mr.Y.Edreddy	2.25	Roddy

### **IV-I CSE-B**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Cryptography and Network Security	Dr. G.Satyanarayana	2.5	an
2	Web Technologies	Dr. Annepu Balakrishna	2.0	Dr. A. Bilal
3	Software Architecture & Design Patterns	Mrs.Akula Swathi	2:0	×.
4	Big Data Analytics	Mrs.V.Sarada	2.25	NS-
5	Cloud Computing	Mr.S.Prasad	2.5	S-fund
6	Managerial Economics and Financial Analysis	Mrs.K.RamyaKrishna	2.25	Range

partment Head Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PBINCIP AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Avanthi Institute of Engineering & Technology



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### A.Y. 2021 - 2022

### SYLLABUS COMPLETION STATUS FOR MID-I

### **III-I CSE-A**

Date:18-11-2021

PRINCIPAL

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TEC

Cherukupally (V), Near Tagarapuvalasa Bridg :

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Data Warehousing and Data Mining	Mrs.P.Monika	2.5	- flowi
2	Computer Networks	Mrs.P.Lavanya	2.25	last.
3	Compiler Design	Mrs.Sangitha Mishra	2:5	Ship
4	Software Testing Methodologies	Mrs.G.KanakaMahaLakshmi	2.0	R
5	Artificial Intelligence	Mrs.Ch.Sridevi	2.25	S

### **III-I CSE-B**

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Data Warehousing and Data Mining	Mr.K.T.Daniel Mohan	2.0	and
2	Computer Networks	Mr.B.Madhusudan	2.5	Hadh
3	Compiler Design	Mr.M.JayaRam	2.25	Miguyallow
4	Software Testing Methodologies	Mrs.N.Sakitha Sri	2.5	Sakihe St.
5	Artificial Intelligence	Mr.P.Dinesh Chandra	2.0	Kl

### III-I CSE-C

Head of the Department

Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Chittivalasa (SAO),

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Data Warehousing and Data Mining	Mr.A.Vasudeva Rao	8.25	A.
2	Computer Networks	Mr.P.Ravi Kumar	2.25	Ronton
3	Compiler Design	Mr.H.DevaRaju	9.25	toquar
4	Software Testing Methodologies	Mr.G.VenkataSwamy	2.0	Gr. ven patit
5	Artificial Intelligence	Mrs.B.Vineela	2.5	Vineel

Bhogapuram (M), Vizianagaram (D)531162 Avanthi Institute of Engineering & Technology Bhogapuram (M), Vizianagaram (D)-531162



# AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

(Approved by A.I.C. I.E., New Defin, & Fernialicity Fundation NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING A.Y. 2021 – 2022

SYLLABUS COMPLETION STATUS FOR MID-I Date:19-11-2021

<u>II-I CS</u> S.NO	SE-A Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Mathematics III	Mrs.M.Indira	2:25	M
2	Object Oriented Programming through C++	Mr.Y.Ramesh Kumar	2 0	ypu
3	Operating System	Mr.Mehar Prasad	2.5	u. weber Broked
4	Mathematical Foundations of Computer Science	Mr.P.Satyanarayana	2.25	Stor
5	Software Engineering	Mrs.Ch.Sravanthi	2,5	Strent

II-I CSE-B

s.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Mr.G. Chinnaya	2.5	gehine
2	Object Oriented Programming through C++	Mrs.N.Sakitha Sri	2125	Sakita Sri
3	Operating System	Mrs.G.KanakaMahaLakshmi	2.0	CAL
4	Mathematical Foundations of Computer Science	Mr. K.T.Daniel Mohan	2.25	0
5	Software Engineering	Mrs.Ch.RoopaDevi	2.25	Ch-Roopa Devi

II-I CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Dr.G. Chinna Rao	2.5	A
2	Object Oriented Programming through C++	Mrs.P.Aruna	2:5	The
3	Operating System	Mrs.M.Uma	20	- I
4	Mathematical Foundations of Computer Science	Mr. T.Paramesh	2.5	D.Adin_
5	Software Engineering	Mr. D.Adinarayana	213	1/2/4



### **II-I CSE-DS**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Dr.G. Chinna Rao	2.25	X
2	Mathematical Foundations of Computer Science	Dr.B.Samata	215	Bt
3	JAVA Programming	Mr.S.Prasad	2.25	S. Rrad
4	Database Management Systems	Mr.B.Ganesh	2.5	Black
5	Fundamentals Of Data Science	Mrs.K.Hymavathi	2.5	Ly_

### **II-I CSE-AIML**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Dr.G. Chinna Rao	2.0	R
2	Mathematical Foundations of Computer Science	Mrs.K.Kousalya	2.25	Kon
3	JAVA Programming	Mr.G.DharmaRaju	2-5	F.A.
4	Database Management Systems	Mr.G.VenkataSwamy	2.25	Giventata
5	Fundamentals Of Artificial Intelligence and Machine Learning	Mrs.P.SriLakshmi	2.25	P.Suil

HOD-CSE Head of the Department **Computer Science and Engineering** AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaliy (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A.Y. 2021 - 2022

#### SYLLABUS COMPLETION STATUS FOR MID-II

# **IV-I CSE-A**

#### Date:11-01-2021

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Cryptography and Network Security	Mr.P.Dinesh Chandra	29	Pf.
2	Web Technologies	Mr.Seerapu Kesava Rao	2.7	· Mr
.3	Software Architecture & Design Patterns	Mr.Vasantha Murali Krishna	2.5	Murali
4	Big Data Analytics	Mr.Surendra Choudary	24.8	Hilly
5	Cloud Computing	Mrs.K.Hymavathi	2:5	Aut
6	Managerial Economics and Financial Analysis	Mr.Y.Edreddy	29-24	Reddy

#### **IV-I CSE-B**

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Cryptography and Network Security	Dr. G.Satyanarayana	2.8	(m
2	Web Technologies	Dr. Annepu Balakrishna	24-24	Dr. A.Bala
3	Software Architecture & Design Patterns	Mrs.Akula Swathi	2.7	×9
4	Big Data Analytics	Mrs.V.Sarada	21.8	
5	Cloud Computing	Mr.S.Prasad	2.9	S.Rut
6	Managerial Economics and Financial Analysis	Mrs.K.RamyaKrishna	24.5	Ronnia

Head of the Department



Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Avanthi Institute of Engineering & Technology Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Near Tagarapuvalasa Bias Bhogapuram (M), Vizianagaram (D)-531162

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A.Y. 2021 – 2022

#### SYLLABUS COMPLETION STATUS FOR MID-II

# III-I CSE-A

Date:10-01-2021

Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
Data Warehousing and Data Mining	Mrs.P.Monika	24.7	Thomas
Computer Networks	Mrs.P.Lavanya	21-8	, lay
Compiler Design	Mrs.Sangitha Mishra		Miet
Software Testing Methodologies	Mrs.G.KanakaMahaLakshmi	24.5	D
Artificial Intelligence	Mrs.Ch.Sridevi	2.0	5
	Data Warehousing and Data Mining Computer Networks Compiler Design Software Testing Methodologies	Data Warehousing and Data MiningMrs.P.MonikaComputer NetworksMrs.P.LavanyaCompiler DesignMrs.Sangitha MishraSoftware Testing MethodologiesMrs.G.KanakaMahaLakshmiArtificial IntelligenceMrs.Ch.Sridevi	Data Warehousing and Data MiningMrs.P.MonikaUnits)Computer NetworksMrs.P.Lavanya24 -7Computer NetworksMrs.P.Lavanya24 -8Compiler DesignMrs.Sangitha Mishra24 -24Software Testing MethodologiesMrs.G.KanakaMahaLakshmi 24 -524 -5Artificial IntelligenceMrs.Ch.Sridevi24 -9

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Data Warehousing and Data Mining	Mr.K.T.Daniel Mohan	2.9	D.I.
2	Computer Networks	Mr.B.Madhusudan	21.5	Hadl
3	Compiler Design	Mr.M.JayaRam	24 21	N Quali
4	Software Testing Methodologies	Mrs.N.Sakitha Sri	24-8	N. Sakita S
5	Artificial Intelligence	Mr.P.Dinesh Chandra	2.7	the

III-I CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Data Warehousing and Data Mining	Mr.A.Vasudeva Rao	21	Sto-
2	Computer Networks	Mr.P.Ravi Kumar	21-7	Rander
3	Compiler Design	Mr.H.DevaRaju	21.21	to renall
4	Software Testing Methodologies	Mr.G.VenkataSwamy	29	Giventete
5	Artificial Intelligence	Mrs.B.Vineela	2-5	Vincel

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO) PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Bhogapurent (M), Vizlanagaram (D)531162 Avanthi Institute of Engineering & Technology

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### A.Y. 2021 – 2022 SYLLABUS COMPLETION STATUS FOR MID-II

II-I	CSE-A
------	-------

Date:10-01-2021

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Mrs.M.Indira	4.5	MAN C
2	Object Oriented Programming through C++	Mr.Y.Ramesh Kumar	2-8	ypu
3	Operating System	Mr.Mehar Prasad	27	16 meter proce
4	Mathematical Foundations of Computer Science	Mr.P.Satyanarayana	21.9	SASA
5	Software Engineering	Mrs.Ch.Sravanthi	21.21	Soul

## II-I CSE-B

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Mr.G. Chinnaya	2.4	gehine
2	Object Oriented Programming through C++	Mrs.N.Sakitha Sri	2-9	Sakita Sri
3	Operating System	Mrs.G.KanakaMahaLakshmi	217	D
4	Mathematical Foundations of Computer Science	Mr. K.T.Daniel Mohan	2-8	Dont.
5	Software Engineering	Mrs.Ch.RoopaDevi	21.5	Ch. Roopabe

# II-I CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Dr.G. Chinna Rao	2.9	X
2	Object Oriented Programming through C++	Mrs.P.Aruna	24.8	Ja-
3	Operating System	Mrs.M.Uma	215	the
4	Mathematical Foundations of Computer Science	Mr. T.Paramesh	2-8	Trarament D.Adim
5	Software Engineering	Mr. D.Adinarayana	2.8	D.D.im

Avanthi Institute of Engineering & Technology



## **II-I CSE-DS**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Dr.G. Chinna Rao	24.9	×.
2	Mathematical Foundations of Computer Science	Dr.B.Samata	49.7	But
3	JAVA Programming	Mr.S.Prasad	4.5	Schul
4	Database Management Systems	Mr.B.Ganesh	20.6	B Gometh
5	Fundamentals Of Data Science	Mrs.K.Hymavathi	4.5	Ay

# **II-I CSE-AIML**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Mathematics III	Dr.G. Chinna Rao	5	X
2	Mathematical Foundations of Computer Science	Mrs.K.Kousalya	4.7	Kakon
3	JAVA Programming	Mr.G.DharmaRaju	4.9	Frank
4	Database Management Systems	Mr.G.VenkataSwamy	20.8	Con ver pale
5	Fundamentals Of Artificial Intelligence and Machine Learning	Mrs.P.SriLakshmi	4.6	P.Sal

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A.Y. 2021 - 2022

# SYLLABUS COMPLETION STATUS FOR MID-I

# **IV-II CSE-A**

### Date:02-04-2022

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Distributed Systems	Mr.P.Dinesh Chandra	2.25	DE
2	Artificial Neural Networks	Mrs.K.Hymavathi	2.5	him
3	Machine Learning	Mr.Vasantha Murali Krishna	2.5	Murali
4	Management Science	Mr.Surendra Choudary	2.5	Jahan

## **IV-IICSE-B**

S.NO	Subject	Name Of The Faculty	Syllabus Covered (No Of Units)	Signature
1	Distributed Systems	Mrs.A.Swathi	2.25	AF
2	Artificial Neural Networks	Mr.S.Prasad	2.5	S.R.L
3	Machine Learning	Dr.G.Satyanarayana	2.25	an
4	Management Science	Mrs.V.Sarada	2.25	VB-

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TEC Cnerukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING A.Y. 2021 – 2022

# SYLLABUS COMPLETION STATUS FOR MID-I

# **III-II CSE-A**

Date:02-04-2022

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Web Technologies	Mishra Sangita	2.0	flish
2	Distributed Systems	Chakradhara.Sridevi	2.5	S
3	Design and Analysis of Algorithms	Mamidi Jayaram	2.5	M. Jar
4	Managerial Economics and Financial Accountancy	Dimple Mutyala	2.25	A

## III-II CSE-B

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Web Technologies	Pancharia Dinesh Chandra	2.25	la
2	Distributed Systems	K T Daniel Mohan	2.5	Aml.
3	Design and Analysis of Algorithms	Hanumanthu Devaraju	2.0	to Develop
4	Managerial Economics and Financial Accountancy	Tengale Gouri Rajeshekar	2.5	X

## III-II CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Web Technologies	Boodi Vineela	2.25	Vineel
2	Distributed Systems	Addala Vasudeva Rao	2'5	da
3	Design and Analysis of Algorithms	Pathivada Monika	2.0	- loni
4	Managerial Economics and Financial Accountancy	Dimple Mutyala	2,25	A



Head of the Department

Computer Science and Engineering Avanthi Institute of Engineering & Technology AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECL Cherukupally (V), Near Tagarapuvalasa Brig. Bhogapuram (M), Vizianagaram (D)-531162

PRH IPAL PRINCIPAL



NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING A.Y. 2021 – 2022

# SYLLABUS COMPLETION STATUS FOR MID-I

**II-II CSE-A** 

Date:01-04-2022

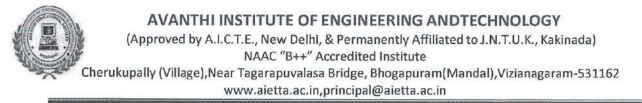
S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.G. Chinnaya	2.25	(y.chine
2	Database Management Systems	Mr.Y.Ramesh Kumar	2.0	ypes
3	Formal Languages and Automata Theory	Mr.P.Satyanarayana	2.5	ALTO
4	Java Programming	Mr.Mehar Prasad	2.25	Holiastralar
5	Managerial Economics and Financial Accountancy	Mr.M.Roop Sundar	2.5	br

II-II CSE-B

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.B.Subrahmanyam	2.0	The
2	Database Management Systems	Mrs.N.Sakitha Sri	2.5	Sakita Sni
3	Formal Languages and Automata Theory	Mr.K.T.Daniel Mohan	2.0	lathen
4	Java Programming	Mrs.G.KanakaMahaLakshmi	2.5	W)
5	Managerial Economics and Financial Accountancy	Mr.Y.Sravan Kumar	2.5	( Wavey

II-II CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.B.Subrahmanyam	2-25	PA
2	Database Management Systems	Mrs.N.Sakitha Sri	2-5	Sakitasi
3	Formal Languages and Automata Theory	Mr.K.T.Daniel Mohan	210	And
4	Java Programming	Mrs.G.KanakaMahaLakshmi	2:25	De 1
5	Managerial Economics and Financial Accountancy	Mr.Y.Sravan Kumar	2-0	( gower



## **II-II CSE-DS**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.B.Subrahmanyam	2.25	BS
2	Database Warehousing and Data Mining	Mrs.N.Sakitha Sri	2.5	SakitaSr
3	Formal Languages and Automata Theory	Mr.K.T.Daniel Mohan	2.0	Don).
4	Computer Organisation	Mrs.G.KanakaMahaLakshmi	2.5	do.
5	Managerial Economics and Financial Accountancy	Mr.Y.Sravan Kumar	2.0	Arous

## **II-II CSE-DS**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mrs.Padmini Priyadarshini	2.5	100V
2	Database Warehousing and Data Mining	Mr.B.Ganesh	2.0	B. Ganer
3	Formal Languages and Automata Theory	Mrs.K.Kousalya	2.25	tokou
4	Computer Organisation	Mrs.P.Srilakshmi	8.0	P. Shil
5	Managerial Economics and Financial Accountancy	Mrs.T.Gowri	2.5	a

HOT

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162 PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TEC: Cherukupally (V), Near Tagarapuvalasa Briog: Bhogapuram (M), Vizianagaram (D)-531162

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## A.Y. 2021 – 2022

# SYLLABUS COMPLETION STATUS FOR MID-II

## **IV-II CSE-A**

## Date:28-05-2022

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Distributed Systems	Mr.P.Dinesh Chandra	4.6	A.
2	Artificial Neural Networks	Mrs.K.Hymavathi	4.7	the
3	Machine Learning	Mr.Vasantha Murali Krishna	20.9	Murale
4	Management Science	Mr.Surendra Choudary	5	Juling

## **IV-IICSE-B**

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Distributed Systems	Mrs.A.Swathi	4.8	
2	Artificial Neural Networks	Mr.S.Prasad	4.5	S. Pul
3	Machine Learning	Dr.G.Satyanarayana	4.6	Cr-
4	Management Science	Mrs.V.Sarada	LIT	VE

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PR AVANTHI INSTITUTE OF ENGG. & Tec. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A.Y. 2021 – 2022

#### SYLLABUS COMPLETION STATUS FOR MID-II

## **III-II CSE-A**

Date:28-05-2022

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Web Technologies	Mishra Sangita	2.9	Slish
2	Distributed Systems	Chakradhara.Sridevi	21.8	5
3	Design and Analysis of Algorithms	Mamidi Jayaram	4.6	M. Joy A
4	Managerial Economics and Financial Accountancy	Dimple Mutyala	21.7	A

III-II CSE-B

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Web Technologies	Pancharia Dinesh Chandra	21.8	Rh
2	Distributed Systems	K T Daniel Mohan	4.7	Ant.
3	Design and Analysis of Algorithms	Hanumanthu Devaraju	29.6	to percity
4	Managerial Economics and Financial Accountancy	Tengale Gouri Rajeshekar	5	de .

III-II CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Web Technologies	Boodi Vineela	20.9	Vineel
2	Distributed Systems	Addala Vasudeva Rao	4.8	de
3	Design and Analysis of Algorithms	Pathivada Monika	Le.7	Toui
4	Managerial Economics and Financial Accountancy	Dimple Mutyala	5	A

HO

PRINCIPAL

HEINSTITUTE OF ENGG & TH

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING A.Y. 2021 – 2022

SYLLABUS COMPLETION STATUS FOR MID-II

**II-II CSE-A** 

Date:27-05-2022

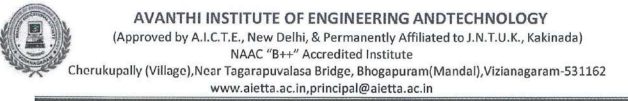
S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.G. Chinnaya	4.9	appine
2	Database Management Systems	Mr.Y.Ramesh Kumar	4.8	yelle.
3	Formal Languages and Automata Theory	Mr.P.Satyanarayana	4.6	\$==6,1
4	Java Programming	Mr.Mehar Prasad	5	Kkleharbre
5	Managerial Economics and Financial Accountancy	Mr.M.Roop Sundar	4-9	B

# II-II CSE-B

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.B.Subrahmanyam	20.9	No.
2	Database Management Systems	Mrs.N.Sakitha Sri	4.7	Sakita Sri
3	Formal Languages and Automata Theory	Mr.K.T.Daniel Mohan	4.5	An.
4	Java Programming	Mrs.G.KanakaMahaLakshmi	5	to
5	Managerial Economics and Financial Accountancy	Mr.Y.Sravan Kumar	4.8	Bours

## II-II CSE-C

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.B.Subrahmanyam	10.7	12-
2	Database Management Systems	Mrs.N.Sakitha Sri	4.6	Sakita So
3	Formal Languages and Automata Theory	Mr.K.T.Daniel Mohan	4.5	Am.
4	Java Programming	Mrs.G.KanakaMahaLakshmi	4.8	m-
5	Managerial Economics and Financial Accountancy	Mr.Y.Sravan Kumar	5	Gorand



# II-II CSE-DS

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mr.B.Subrahmanyam	5	X
2	Database Warehousing and Data Mining	Mrs.N.Sakitha Sri	20.7	Sakita Soi
3	Formal Languages and Automata Theory	Mr.K.T.Daniel Mohan	4.8	Dr
4	Computer Organisation	Mrs.G.KanakaMahaLakshmi	4.6	P
5	Managerial Economics and Financial Accountancy	Mr.Y.Sravan Kumar	4.9	Frank

# II-II CSE-DS

S.NO	Subject	Name Of The Faculty	Syllabus Covered(No Of Units)	Signature
1	Probability and Statistics	Mrs.Padmini Priyadarshini	4.9	Day
2	Database Warehousing and Data Mining	Mr.B.Ganesh	20-8	B. Ganer
3	Formal Languages and Automata Theory	Mrs.K.Kousalya	20.6	Kohon
4	Computer Organisation	Mrs.P.Srilakshmi	5	P.Sril
5	Managerial Economics and Financial Accountancy	Mrs.T.Gowri	4.9	6-

HOD CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TE-Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-I

## **IV-I ECE**

Date:20-11-2021

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Radar Systems	Mrs K.syamala	2-8	K.Sgal-
2	Digital Image Processing	Mr K.Suri Babu	2-9	K Sibadu
3	Computer Networks	Mr B.Sudha	2.8	B-f-dh
4	Optical Communications	Mr M.Vinay Kumar	2.7	Mute
5	Electronic Switching systems	Mr D.Rahul	2.8	Dilen
6	Embedded Systems	Mrs U.Geetha Lakshmi	2.7.	U. geether

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaily (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)



PRINCIPAL AVANTHI INSTITUTE ÜF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### AY:2021-2022

#### SYLLABUS COMPLETION STATUS FOR MID-I

## **III-I ECE-A**

Date:18-11-2021

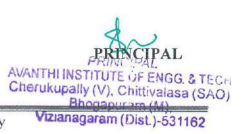
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Linear IC Applications	Mr V.Siva Bhaskara Rao	2.4	1804
2	Microprocessors and Micro controllers	Mrs G.Roja	2.4	GiRaja
3	Digital Communications	Mr G.Venkata Santosh	2.5	Ve
4	Electronic Measurements and Instrumentation	Mrs P.Prabhavathi	2.2	p. prablatal
5	Soft Computing Techniques and Python Programming	Mrs Ch.Sravanthi	2-3	p. prablaatt

## III-I ECE-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Linear IC Applications	Mr R.Shiva	2.4	Shina
2	Microprocessors and Micro controllers	Mrs K.Swetha	2.4	K. Swattia
3	Digital Communications	Mr Ch.Sri Ramulu	2.5	K. Swatta
4	Electronic Measurements and Instrumentation	Mrs S.S.Bhavani	2.9	S.S.Bho
5	Soft Computing Techniques and Python Programming	Mr T.Paramesh	2.9	T. poramech

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHUE ATTUTE OF ENGS. & TECH

Cherukupally (Vill), Ehogapuran (M) VIZIANAGARAM (DIST)





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## AY:2021-2022

# SYLLABUS COMPLETION STATUS FOR MID-I

#### II-I ECE-A

#### Date:19-11-2021

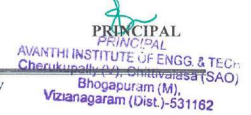
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Devices and Circuits	Mrs G.Roja	2.4	Giraja
2	Switching Theory and Logic Design	Mr G.Venkata Santosh	2.9	25
3	Signals and Systems	Mrs P.Prabhavathi	2.5	P. prabhavatt
4	Mathematics-III	Mr B.Subramanyam	2.4	R. Subrana
5	Random Variables and Stochastic Processes	Mr K.Avinash Kumar	2-3	Korinshbeur

# II-I ECE-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Devices and Circuits	Mrs K.Swetha	2.4	K. suether
2	Switching Theory and Logic Design	Mrs S.S.Bhavani	2.4	S.S. Blanani
3	Signals and Systems	Mr V.S.Bhaskara Rao	2-9	1880-:
4	Mathematics-III	Mr K.P.D.Mohan	2-3	K. P. Dridan
5	Random Variables and Stochastic Processes	Mr K.Suri Babu	2.4	K. Sibash

HOD-EGE Department Electronics & Communication Engineering AVANTHE RESERVED OF ENGL & TECH

Cherukupaily (Vill), BhogapurarA (m)thi Institute of Engineering & Technology VIZIANAGARAM (DIST)



AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)



NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-II

#### **IV-I ECE**

Date:11-01-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Radar Systems	Mrs K.syamala	¥.8	K. Spl
2	Digital Image Processing	Mr K.Suri Babu	5.7	K Qiber
3	Computer Networks	Mr B.Sudha	5%	B. A dhe
4	Optical Communications	Mr M.Vinay Kumar	5.7	Mule
5	Electronic Switching systems	Mr D.Rahul	5.8	Dilion
6	Embedded Systems	Mrs U.Geetha Lakshmi	8-2	U. geetha

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST) PRINCIPAL Prove AL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-II

# III-I ECE-A

#### Date:10-01-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Linear IC Applications	Mr V.Siva Bhaskara Rao	4.8	UBBL!
2	Microprocessors and Micro controllers	Mrs G.Roja	4.1	Gi Raja
3	Digital Communications	Mr G.Venkata Santosh	4.8	vs
4	Electronic Measurements and Instrumentation	Mrs P.Prabhavathi	4.2	P. prabhavá
5	Soft Computing Techniques and Python Programming	Mrs Ch.Sravanthi	4.8	P. Prabhara Seranuly

#### III-I ECE-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Linear IC Applications	Mr R.Shiva	4.8	Sheven
2	Microprocessors and Micro controllers	Mrs K.Swetha	4.8	X. Suetha
3	Digital Communications	Mr Ch.Sri Ramulu	4.2	la suethan
4	Electronic Measurements and Instrumentation	Mrs S.S.Bhavani	4.8	S.S. Haran
5	Soft Computing Techniques and Python Programming	Mr T.Paramesh	4.7-	T. Boaned

Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST) PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### AY:2021-2022

#### SYLLABUS COMPLETION STATUS FOR MID-II

## II-I ECE-A

Date: 10-01-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1 Electronic Devices and Circuits		Mrs G.Roja	4.8	Gr. Raja.
2	Switching Theory and Logic Design	Mr G.Venkata Santosh	4.9	205
3	Signals and Systems	Mrs P.Prabhavathi	4.2	P. Babbaan
4	Mathematics-III	Mr B.Subramanyam		B. Subranay
5	Random Variables and Stochastic Processes	Mr K.Avinash Kumar	4.5	B. Subronay KAninablukuun

#### II-I ECE-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Devices and Circuits	Mrs K.Swetha	4.8	1 d. suettra
2	Switching Theory and Logic Design	Mrs S.S.Bhavani	4.9	S.S. Bharans
3	Signals and Systems	Mr V.S.Bhaskara Rao	4.2	1887-J.
4	Mathematics-III	Mr K.P.D.Mohan	4.7	1x=p=D-Alda
5	Random Variables and Stochastic Processes	Mr K.Suri Babu	4.6	Kaliber

HOD-ECE Head of the Department Slectronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupelly (Vill), Bhogapuram (M) VIZIANAGARAM (DIST) PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-I

V-II EC	E		Date:02-04-2022	
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Cellular & Mobile Communications	Mr V.SivaBhaskara Rao	29	1832_1.
2	Electronic Measurements and Instrumentation	Mrs.S.S.Bhavani	2-8	S.S. Bharow
3	Satellite Communications	Mrs G.Roja	2.8	GiRoja
4	Wireless Sensors & Networks	Mr G.Venkata Santosh	2.7.	ves

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)

CIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-I

I-II ECE-	Date:02-04-2022			
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Wired and Wireless Transmission Devices	Mrs K.Swetha	2.9	1×. sueltra
2	VLSI Design	Mr B.Sudha	2.+2	B. A dhe
3	Digital Signal Processing	Mrs R.Padma	2.4	R. padara
4	Cellular & Mobile Communication	Mr P.Santosh Kumar	2.5	P.Jah
5	Data Mining	Mr A.Vasudeva rao	2.4	A. Vaguslara
6	Internet of Things	Mr Surendra kumar choudary	2.3	Surendora

# III-II ECE-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Wired and Wireless Transmission Devices	Mr K.Suri Babu	2.9	K. Swant
2	VLSI Design	Mr M.Vinay Kumar	2.4	M. Vinay
3	Digital Signal Processing	Mr S.Daya Sagar	2.4	S. Rayasagn
4	Cellular & Mobile Communication	Mr P.Syam Kumar	P.C. J.	2-4
5	Data Mining	Mrs.Uma mythrayee	2.9	ima
6	Internet of Things	Mr G.Venkata swamy	2.2	US

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M)

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

VIZIANAGARAM (DIST) Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# EPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### AY:2021-2022

#### SYLLABUS COMPLETION STATUS FORM MID-I

-II ECE-	Α			Date:01-04-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Circuit Analysis	Mrs U.Geetha Lakshmi	2-9	U-geetta
2	Digital IC Design	Mr M.Ramesh	2.4	M. Ronot
3	Analog Communication	Mrs K.Syamala	2.2	K. Sjahn
4	Linear Control Systems	Mr Ch.Sri Ramulu	22	K. Sjahn Brirowly.
5	Management and Organizational Behavior	Mr K.Ramya Krishna	2.4	K. Ranuja Korishn

#### **ІІ-П ЕСЕ-В**

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Circuit Analysis	Mr K.Avinash Kumar	2.4	Kotivalleen
2	Digital IC Design	Mr R.Shiva	2-2	Show
3	Analog Communication	Mr D.RAhul	27	Dilion
4	Linear Control Systems	Mrs S.S.Bhavani	2.4	S.S. Bharan
5	Management and Organizational Behavior	Mr Y.Reddy	2.4	J. Reddy

ECE ead of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M)

VIZIANAGARAM (DIST)

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering & Technology



NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### AY:2021-2022

#### SYLLABUS COMPLETION STATUS FORM MID-II

V-II EC	-II ECE			Date:28-05-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Cellular & Mobile Communications	Mr V.SivaBhaskara Rao	28	1200-1
2	Electronic Measurements and Instrumentation	Mrs.S.S.Bhavani	5.9	S.S. Bharai
3	Satellite Communications	Mrs G.Roja	5.7	Gi. Raja
4	Wireless Sensors & Networks	Mr G.Venkata Santosh	5-6	ves

HOD-ECE

Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)

RINCIPAL

PRINC!PAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162 AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)



NAAC "B++ "Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### AY:2021-2022

## SYLLABUS COMPLETION STATUS FORM MID-II

I-II ECE	-A			Date:28-05-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Wired and Wireless Transmission Devices	Mrs K.Swetha	4.8	K. Suetta
2	VLSI Design	Mr B.Sudha	4.2	B d dhe
3	Digital Signal Processing	Mrs R.Padma	4.1	Rofadnu
4	Cellular & Mobile Communication	Mr P.Santosh Kumar	4.5	P. Sal
5	Data Mining	Mr A.Vasudeva rao	4. 4	A. Vagualan
6	Internet of Things	Mr Surendra kumar choudary	cr. b	Surenden

## III-II ECE-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Wired and Wireless Transmission Devices	Mr K.Suri Babu	4.5	Kabala
2	VLSI Design	Mr M.Vinay Kumar	4.6	Muls
3	Digital Signal Processing	Mr S.Daya Sagar	4.4	3. Daya Saga
4	Cellular & Mobile Communication	Mr P.Syam Kumar	4.2	p. g. g.
5	Data Mining	Mrs.Uma mythrayee	4.6	una
6	Internet of Things	Mr G.Venkata swamy	4.5	28

Hongest the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

VIZIANAGARAM (D.S.) Avanthi Institute of Engineering & Technology AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)



NAAC "B++ "Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AY:2021-2022

# SYLLABUS COMPLETION STATUS FORM MID-II

-II ECE-A	1		Date:27-05-2022	
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Circuit Analysis	Mrs U.Geetha Lakshmi	4.5	U. geota
2	Digital IC Design	Mr M.Ramesh	4.4	U. geotia M. Roman
3	Analog Communication	Mrs K.Syamala	.4.6	12. Syan
4	Linear Control Systems	Mr Ch.Sri Ramulu	4.2	Jar Syan Borisanny
5	Management and Organizational Behavior	Mr K.Ramya Krishna	4.6	K. Nanya Krishna

#### П-П ЕСЕ-В

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Electronic Circuit Analysis	Mr K.Avinash Kumar	4.4	K Autra Mellina
2	Digital IC Design	Mr R.Shiva	4.6	Shevar.
3	Analog Communication	Mr D.RAhul	4.2	Dilie
4	Linear Control Systems	Mrs S.S.Bhavani	4.8	S.S. Bharai
5	Management and Organizational Behavior	Mr Y.Reddy	4.4	Y. N Reddy

HOD-EČE

Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST) PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering & Technology



5	SYLLABUS COMPLETION STATUS FOR MID – I						
IV	– I MECH-A	AY: 2021		TE: 20-11-2021			
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature			
1	Mechatronics	B.Sudha	2.4	B-fache,			
2	Cad/cam	K.K.R.Parimala	2. 3units complete				
3	Finite Element Methods	M.Lakshmi Sramika	2.4 Units Complete	// /9			
4	Power Plant Engineering	V.Madhu Vamsi	2.3 unit Complete	7)			
5	Additive Manufacturing	Vommi Pradeep Kumar	2.4 units Complet	A -			
6	Design for Manufacture	Dr.Avinash Ben	3 units Completed	1. Curt			

THE OF RECEIPTING IN

# IV – I MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Mechatronics	M.Ramesh		
2	Cad/cam	G.Ramanjaneyalu	2.4. Units Completed	R
3	Finite Element Methods	Raghu Maharana	2.3 units Complete	
4	Power Plant Engineering	K.Mohan Pradeep	Bunits Completed	(R)
5	Additive Manufacturing	Srinu Kotha	2.4 units Compteted	18
6	Design for Manufacture	M.Venkatesh	3unets Comptets	Non

# IV-I MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Mechatronics	M.Ramesh	2.8	De
2	Cad/cam	G.Ramu	2.9	la
3	Finite Element Methods	K.JASWANTH	3	tet
4	Power Plant Engineering	Dr.A.M.V.Praveen	2.5	M
5	Additive Manufacturing	B.Hari Krishna Yadav	2.6	ky_
6	Design for Manufacture	G.Lavanya Lakshmi	2.7	Cho



Shogapuram (M), Vizianagaram (Livanthi Institute of Engineering & Technology

PRINCIPAL PRINC!?AL AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

III – I MECH-A		AY: 2021 -2022	AY: 2021 -2022	
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Dynamics of Machinery	P RAMA KRISHNA	2.5	RJA
2	Mechanical Measurements & Metrology	M.Raghava Rao	2	ù
3	Design of Machine Members-II	K.Jaswanth	2.2	th
4	Managerial Economical and Financial Accountancy	Dimple.M	2,3	R.H
5	IC Engines & Gas turbines	K.Sarika	2.4	595

# III – I MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Dynamics of Machinery	K.Deepthi	Q. 4 completed	Rep
2	Mechanical Measurements & Metrology	V.Saran tej	2.2	Ø
3	Design of Machine Members-II	L.Bhavani Shankar	2.3	B
4	Managerial Economical and Financial Accountancy	A.Pratyusha ShivaKoti	2.2	Pie
5	IC Engines & Gas turbines	Shiek Hidayatulla Shariff	2.1	the



# III – I MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Dynamics of Machinery	V Maheswararao	2.3	were
2	Mechanical Measurements & Metrology	T.Mahendra Rao	2.2.	HA
3	Design of Machine Members–II	B.Venkata Naidu	2.1	Bus
4	Managerial Economical and Financial Accountancy	T. Growri Raj Sekhar	2.2	Rajse
5	IC Engines & Gas turbines	P.Anil Kumar	2.3% completes	P.P. dul

K. Proch

HOD - MECH HOD MECHANICAL DEPARTMENT AVANTH INSTITUTE OF ENGG. & TEO Bhogapuram (M), Vizianagaram (Dist.)

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianageram (Dist.)-531162



# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

Π	- I MECH-A		AY: 2021 -2022	DATE: 20-11-2021
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Vector Calculus & Fourier Transforms	Mr.K.T.D.Mohan	2-2	met
2	Mechanics of Solids	V. Pradeep Kumar	2+3	A
3	Fluid Mechanics & Hydraulic Machines	V Varalakshmi	2.2	6
4	Production Technology	J.Jagadeesh	2-3	pr-
5	Kinematics of Machinery	K.Deepthi	2.4 completion	Dup
6	Computer Aided Engineering Drawing Practice	K.Mohan Pradeep	2,3	R

# II – I -MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Vector Calculus & Fourier Transforms	Mr.K.T.D.Mohan	2.2	Most
2	Mechanics of Solids	M.Venkatesh	2.2	Huy
3	Fluid Mechanics & Hydraulic Machines	Puli Suresh Kumar	2,3	P86_
4	Production Technology	Sunil.Jena	2.4	Ru-
5	Kinematics of Machinery	DR.Raja Santosh	2.5	Raje
6	Computer Aided Engineering Drawing Practice	M.Raghava Rao	2.6	L.
7	Vector Calculus & Fourier Transforms	Mr.K.T.D.Mohan	2.5	Mor

HOD-MERHO

MANICAL DEPARTMENT

AVANTHI INSTITUTE OF ENGG. Avanthi Institute of Engineering & Technology Bhogapuram (M), Vizianagaram (List) PBINCLPAL AVANTHI INSTITUTE OF ENGG & TECH Charukupally (V), Chiltivalasa (SAO) Bhogapuram (M), Yttanggaram (Dist.)-531162



# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – II

IV	– I MECH-A	AY: 2021	-2022 DA	DATE: 20-11-2021	
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature	
1	Mechatronics	B.Sudha	6	Bal de	
2	Cad/cam	K.K.R.Parimala	5.8	not	
3	Finite Element Methods	M.Lakshmi Sramika	5,5	lin	
4	Power Plant Engineering	V.Madhu Vamsi	6	Cut	
5	Additive Manufacturing	Vommi Pradeep Kumar	6	A	
6	Design for Manufacture	Dr.Avinash Ben	5,8	N. Quelt.	

# IV-I MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Mechatronics	M.Ramesh	5,9	Ba
2	Cad/cam	<b>G.RAMANJANEYALU</b>	5.8 Units Coupled	SR-
3	Finite Element Methods	RAGHU MAHARANA	5:9	lus
4	Power Plant Engineering	K.Mohan Pradeep	6	R
5	Additive Manufacturing	SRINU KOTHA	5.5	R
6	Design for Manufacture	M.Venkatesh	5.4	hus

# IV-I MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Mechatronics	M.Ramesh	5.5	Re
2	Cad/cam	G.Ramu	6	6
3	Finite Element Methods	K.JASWANTH	5.8	K
4	Power Plant Engineering	Dr.A.M.V.Praveen	5.7	4
5	Additive Manufacturing	B.Hari Krishna Yadav	5:6	(Lie
6	Design for Manufacture	G.Lavanya Lakshmi	5.8	auto

HOD-MECH HOD HANICAL DEPARTMENT

Bhogepuren (M), Vizienagaram (LASvanthi Institute of Engineering & Technology

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogspuram (M)

Atienegeram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID –II

III – I MECH-A

AY: 2021 -2022

Date:10-01-2022

PRINCIPAL

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Dynamics of Machinery	P RAMA KRISHNA	5	RIS
2	Mechanical Measurements & Metrology	M.Raghava Rao	7.8	Cu
3	Design of Machine Members-II	K.Jaswanth	4.8	6
4	Managerial Economical and Financial Accountancy	Dimple.M	4.5	Duie
5	IC Engines & Gas turbines	K.Sarika	4.8	Sup

# III – I MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Dynamics of Machinery	K.Deepthi	4.8	Weepo
2	Mechanical Measurements & Metrology	V.Saran tej	4.8	8
3	Design of Machine Members-II	L.Bhavani Shankar	4.9	RS
4	Managerial Economical and Financial Accountancy	A.Pratyusha ShivaKoti	4.5	Stor
5	IC Engines & Gas turbines	Shiek Hidayatulla Shariff	5	Ship

# III-I MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Dynamics of Machinery	V Maheswararao	4.5	make
2	Mechanical Measurements & Metrology	T.Mahendra Rao	4.9	Hu.
3	Design of Machine Members-II	B.Venkata Naidu	4.9	Burnh
4	Managerial Economical and Financial Accountancy	T. Growri Raj Sekhar	5 .	Roja
5	IC Engines & Gas turbines	P.Anil Kumar	4,8	PRO

HOD - M

MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TECH AVANTHI INSTITUTE OF ENGG. & TEC Bhogapuram (M), Vizianagaram (Dist.) Wizianagaram (Dist.)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF MECHANICAL ENGINEERING

## SYLLABUS COMPLETION STATUS FOR MID – II

П	– I MECH-A	AY:	2021 -2022	DATE: 10-01-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Vector Calculus & Fourier Transforms	Mr.K.T.D.Mohan	4.8	Mos
2	Mechanics of Solids	V. Pradeep Kumar	4.5	A
3	Fluid Mechanics & Hydraulic Machines	V Varalakshmi	4.4	Van
4	Production Technology	J.Jagadeesh	4.8	p
5	Kinematics of Machinery	K.Deepthi	4.4	Deeps
6	Computer Aided Engineering Drawing Practice	K.Mohan Pradeep	4.9	Prao

#### **II-I-MECH-B**

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Vector Calculus & Fourier Transforms	Mr.K.T.D.Mohan	4.6	Mot
2	Mechanics of Solids	M.Venkatesh	4,9	Vente
3	Fluid Mechanics & Hydraulic Machines	Puli Suresh Kumar	4.8	Sweet
4	Production Technology	SUNIL.JENA	4.6	Tepa
5	Kinematics of Machinery	DR.Raja Santosh	24.6	Rajis
6	Computer Aided Engineering Drawing Practice	M.Raghava Rao	4.5	Ragha
7	Vector Calculus & Fourier Transforms	Mr.K.T.D.Mohan	5	Morke

HOD-MECH ECHANICAL DE AVANTH INSTITUTE OF EA

Bhogapuram (M), Viziona and Avanthi Institute of Engineering & Technology

PRINK IPAL

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), tunnagerem (Dist.)-531162



# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID-I

IV-II I	MECH-A	AY: 2021	-2022 D	ate:02-04-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Production Planning and Control	K.Mohan Pradeep	2.2	B
2	Unconventional Machining Processes	G.Ramanjaneyalu	2. White complet	R.
3	Automobile Engineering	Venkata Naidu Bankuru	2, [	Being
4	Non Destructive Evaluation	J Jagadish	2.4	p
5	PROJECT WORK	J Jagadish	2.5	pr
6	SEMINAR	J Jagadish	2	m

# IV – II MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Production Planning And Control	K.K.R.Parimala	2.3	Ø
2	Unconventional Machining Processes	Garagubilli Ramu	2.4	6
3	Automobile Engineering	L.Bhavani Shnkar	2.4	B
4	Non Destructive Evaluation	M. Venkatesh	2	Huss
5	Project Work	M. Venkatesh	2.2	flip
6	Seminar	L.Bhavani Shnkar	2.2	QS-

Avanthi Institute of Engineering & Technology



S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Production Planning And Control	V Maheswararao	2.5	Verken
2	Unconventional Machining Processes	Purshothama Anil Kumar	2.5	Redul
3	Automobile Engineering	K.Jaswanth	2	K
4	Non Destructive Evaluation	Vamsi Mudedla Madhu	2	Ce
5	Project Work	Vamsi Mudedla Madhu	2.5	Co
6	Seminar	K.Mohan Pradeep	2.5	R

# IV – II MECH-C

(0)

HOD-MECH HCD MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TEC Bhodapuran (M), Vizianagaram (Dist.)



PRINCIPAL PRINC!PAL AMANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vigunagaram (Dist.)-531162



# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID –I

п	I – II MECH-A	AY: 2021 -202	22 Da	te:10-01-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Operations Research	G.Ramanjaneyalu	2.6. Units Cond	A.
2	Heat Transfer	V Varalakshmi	2.5	19
3	CAD/CAM	K.K.R.Parimala	2.4	A -
4	Refrigeration & AIR Conditioning	M. Venkatesh	2	luy
5	Automobile Engineering	K.Sarika	2.2	Burth
6	Un-Conventional Machining process	Sunil.Jena	2.2	an

# III – II MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Operations Research	V Maheswararao	2.2	Anosto
2	Heat Transfer	G.Lavanya Lakshmi	2.1	allo
3	CAD/CAM	T.Mahendra Rao	2.0	- Truke -
4	Refrigeration & AIR Conditioning	K.Sarika	2.4	BUD
5	Automobile Engineering	Raghu Maharana	2.4	ME
6	Un-Conventional Machining process	T.Mahendra Rao	2.4	trup



# III – II MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Operations Research	G.Lavanya Lakshmi	2.2	Call
2	Heat Transfer	P Rama Krishna	2.4	Rotes
3	CAD/CAM	M. Lakshmi Sramika	2.4	Inf
4	Refrigeration & AIR Conditioning	Purshothama Anil Kumar	2	Pipue
5	Automobile Engineering	Garagubilli Ramu	2.2	Ca
6	Un-Conventional Machining process	Madda Raghava Rao	2.2	Cro

HOD-MECH HOD MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TEC Shogapuram (M), Vizianagaram (Dist.)

S.,

PRINCIPAL PRINC!PAL AMANTHI INSTITUTE ÜF ENGG. & TEC-Cherukupelly (V), Chittivalasa (SAO) Bhogapuram (M), Vizienagaram (Dist.)-531162

Avanthi Institute of Engineering & Technology



# DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID –I

II – II MECH-A		AY: 20	AY: 2021 -2022	
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Complex Variables and Statistical ORhods	K.T.Danial Mohan	:2.2	Doyot
2	Dynamics of Machinery	Deepthi K	2.4	Rupp
3	Thermal Engineering-I	Shiek Hidayatulla Shariff	2.4	elit
4	Material Science & metallurgy	Dr.Avinash Ben	2.4	Romate
5	Industrial Engineering and Management	T. Gowri Raj Sekhar	2.2	Rayst
6	Machine Drawing Practice	K.Jaswanth	2.1	AS

# II – II -MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Complex Variables and Statistical ORhods	K.T.Danial Mohan	2.1	bout
2	Dynamics of Machinery	Puli Suresh Kumar	2.2	Para
3	Thermal Engineering-I	V Varalakshmi	2 . 4	19
4	Material Science & metallurgy	Vamsi Mudedla Madhu	2.4	Per
5	Industrial Engineering and Management	S.Suman Datta	2	3/
6	Machine Drawing Practice	K.Mohan Pradeep	2.2	W

HOD-DEPARTMENT

STITUTE OF ENGG. & TEC

PRINCIPAL AVANTHINSTITUTE OF ENGG. & TECH

Cherukupelly (V), Chittivalasa (SAO) Bhogepuram (M), Mizienegaram (Dist.)-531162

Bhogepurem (M), Vizianagar Avanthi Institute of Engineering & Technology



AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID-II

## **IV-II MECH-A**

## AY: 2021 -2022

Date:28-05-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Production Planning And Control	K.Mohan Pradeep	5.9	B
2	Unconventional Machining Processes	G.Ramanjaneyalu	5.8. Units called	R.
3	Automobile Engineering	Venkata Naidu Bankuru	5.4	pune
4	Non Destructive Evaluation	J Jagadish	5.6	m
5	Project Work	J Jagadish	5,7	m
6	Seminar	J Jagadish	5.8	to

## IV – II MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Production Planning and Control	K.K.R.Parimala	5.9	æ
2	Unconventional Machining Processes	Garagubilli Ramu	6	G
3	Automobile Engineering	L.Bhavani Shnkar	5.8	68
4	Non Destructive Evaluation	M. Venkatesh	5.6	Hus
5	Project Work	M. Venkatesh	Koz	Ho
6	Seminar	L.Bhavani Shnkar	5.8	as



## IV – II MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Production Planning and Control	V Maheswararao	2-2	Jula
2	Unconventional Machining Processes	Purshothama Anil Kumar	2.4	P.P. L.
3	Automobile Engineering	K.Jaswanth	2.2	Wax
4	Non Destructive Evaluation	Vamsi Mudedla Madhu	2.2	Cer
5	Project Work	Vamsi Mudedla Madhu	2.2	Cer
6	Seminar	K.Mohan Pradeep	2.2	R

HOD-MECH HOD MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TEC Bhogepuram (M), Vizienagaram (Dist.)

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Charukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



## DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID –II

п	I – II MECH-A	AY: 2021 -2022	2 Da	ate:28-05-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Operations Research	G.Ramanjaneyalu	4.9. Unite of	R
2	Heat Transfer	V Varalakshmi	5	19
3	CAD/CAM	K.K.R.Parimala	407	A
4	Refrigeration & AIR Conditioning	M. Venkatesh	4.6	Hune
5	Automobile Engineering	K.SARIKA	4.5	But
6	Un-Conventional Machining process	SUNIL.JENA	4.8	8.

## III – II MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Operations Research	V Maheswararao	4.8	Junk-
2	Heat Transfer	G.Lavanya Lakshmi	4.9	Cland-
3	CAD/CAM	T.Mahendra Rao	Arit -	-ml-
4	Refrigeration & AIR Conditioning	K.Sarika	4.6	bur
5	Automobile Engineering	Raghu Maharana	4.5	(III)
6	Un-Conventional Machining process	T.Mahendra Rao	4.8	Turk



## III – II MECH-C

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Operations Research	G.Lavanya Lakshmi	4.8	an
2	Heat Transfer	P Rama Krishna	4.9	69
3	CAD/CAM	M. Lakshmi Sramika	5	lal
4	Refrigeration & AIR Conditioning	Purshothama Anil Kumar	4.2 -	P.P.A.
5	Automobile Engineering	Garagubilli Ramu	4-5	G
6	Un-Conventional Machining process	Madda Raghava Rao	4-6	in

HOD - MECH HC: 0 MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TEC Bhogapuram (M), Vizienagaram (Dist.)

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TEC-Charukupaliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



## DEPARTMENT OF MECHANICAL ENGINEERING SYLLABUS COMPLETION STATUS FOR MID –I

II - II MECH-A

AY: 2021 -2022

Date:27-05-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Complex Variables and Statistical ORhods	K.T.Danial Mohan	2.2	Daniz
2	Dynamics of Machinery	Deepthi K	1.9	Derto
3	Thermal Engineering-I	Shiek Hidayatulla Shariff	2.3	Shi
4	Material Science & metallurgy	Dr.Avinash Ben	1.8	N. Quitt.
5	Industrial Engineering and Management	T. Gowri Raj Sekhar	2	Rase
6	Machine Drawing Practice	K.Jaswanth	2-1	Jasua

## II – II -MECH-B

S.No	Subject	Name of the Faculty	Syllabus Covered (No Of Units)	Signature
1	Complex Variables and Statistical ORhods	K.T.Danial Mohan	2.2	Dapa
2	Dynamics of Machinery	Puli Suresh Kumar	1.9	P.P.A.L
3	Thermal Engineering-I	V Varalakshmi	1.8	19
4	Material Science & metallurgy	Vamsi Mudedla Madhu	2.3	Que
5	Industrial Engineering and Management	S.Suman Datta	2	Store
6	Machine Drawing Practice	K.Mohan Pradeep	2.01	W

HOD

MECHANICAL DEPARTMENT

AVANTH INSTITUTE OF ENGG. a TEC Bhogapuram (M), Vizienagaram (Dist.)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

#### www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

IV-I EEE

AY: 2021 - 2022

DATE : 20-11-2021

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Utilization Of Electrical Energy	B.GaneshKumar	2.9	p. gunking
2	Linear IC Applications	R.Padma	2.6	R. Padra
3	Power System Operation & Control	M.Venkaesh	2.6	Ctto-
4	Instrumentation	S.Jhansi Rani	2.8	S. Stonsike
5	Switch Gear & Protection	U.Venkata laxmi	2.9	y

PRINCIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

III–I EEE

AY: 2021 -2022

DATE: 19-11-2021

S.No	Subject	Name Of The Faculty	Syllabus Covered (No. Of Units)	Signature
1	Power Systems-II	B.Anand Swaroop	2,3	BANY
2	Linear And IC Applications	D.Rahul	1.9	2~2~
3	Digital Signal Processing	M.Vinay kumar	2.1	lluk.
4	Micro Processors And Micro Controllers	P.Shyam kumar	2.2	P. Stopheum
5	Power Electronics	G.Prasanth	2.2	C. Prasesh

HO EEE

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

PAL PR

PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

II–I EEE

AY: 2021 - 2022

DATE: 18-11-2021

S.No	Subject	Name Of The Faculty	Syllabus Covered (No. Of Units)	Signature
1	Electrical Circuits Analysis-II	G.Giridhar Reddy	2.4	G. ankal
2	DC machines & Transformers	N.Kian Kumar	2-3	Tring
3	Electronic devices and circuits	P.Santhosh kumar	1.9	P. Jul
4	Electro Magnetic Field Theory	B.Madhu Sudan Rao	2,9	B. aug
5	Professional Ethics and Human values	Y.Sravana kumar	2.3	Y. Strankum
6	Mathematics - IV	K T D Mohan	2.5	And

CIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurum (M), Vizianagaram - List.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – II

IV-I EEE

AY: 2021 - 2022

DATE: 11-01-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Utilization Of Electrical Energy	B.GaneshKumar	5.9	R. Damehkun
2	Linear IC Applications	R.Padma	5.7	R. Palana
3	Power System Operation & Control	M.Venkaesh	5-7	the
4	Instrumentation	S.Jhansi Rani	6	S. Thensi Ran
5	Switch Gear & Protection	U.Venkata laxmi	5.8	th

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAG) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID –II

III–I EEE

AY:2021-2022

DATE: 10-01-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Power Systems-II	B.Anand Swaroop	4.8	BANY
2	Linear And IC Applications	D.Rahul	4.8	Wh
3	Digital Signal Processing	M.Vinay kumar	47	luk
4	Micro Processors And Micro Controllers	P.Shyam kumar	4.8	R. Shanden
5	Power Electronics	G.Prasanth	4.9	la Proceth

HO

PRI **PAL** PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – II

II–I EEE

AY: 2021 -2022

DATE: 10-01-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered (No. Of Units)	Signature
1	Electrical Circuits Analysis-II	G.Giridhar Reddy	4.9	G. Brinishafa
2	DC machines & Transformers	N.Kian Kumar	5	G. Brinisheke
3	Electronic devices and circuits	P.Santhosh kumar	4.8	R June
4	Electro Magnetic Field Theory	B.Madhu Sudan Rao	પ્પ	B. Dally
5	Professional Ethics and Human values	Y.Sravana kumar	.5	Y. Cromvor
6	Mathematics - IV	K T D Mohan	4.9	Am

FEE

PRI CIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

IV-II EEE

AY: 2021 - 2022

DATE: 02-04-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Digital Control Systems	O. Gowrl	2.8	O. your'
2	HVDC Transmission	G .Giridhar reddy	29	G. Ginschlau
3	Electrical Distribution Systems	U Venkata Lakshmi	3	Ul
4	FACTS	S. Jhansi rani	2.8	S. Jhongika

HO

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Gherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist )-1162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

III–II EEE

AY: 2021 - 2022

DATE: 02-04-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Digital control systems	Dr.S.N.V.Ganesh	2.4	&
2	Internet of things	N.V.N.Anusha	2.5	M2
3	Electrical drives	MVenkatesh	2,5	the
4	Operating systems	Sagnitha mishra	2,4	Straffe
5	Power systems analysis	G.Prasanth	2.3	C. Presents
6	Data structures	V.Saradha	1,9	Saf

HOD

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – I

II–II EEE

AY: 2021 -2022

DATE: 01-04-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Induction & synchronous machines	O.Gowri	2.4	a. Jawa
2	Power systems-I	N V N Anusha	2.5	M
3	Digital Electronics	G.Roja	2.4	G. Parsa
4	Python	CH.Surendra kumar	2.3	Many
5	Managerialeconomics&financial services	K.Uma mahesh	2.4	K. Vanaprechent

HO

PRI CIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

#### www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – II

IV - II EEE

AY: 2021 - 2022

DATE: 28-05-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered ( No. Of Units )	Signature
1	Digital Control Systems	O. Gowri	5.6	a.gunon'
2	HVDC Transmission	G .Giridhar reddy	5.9	G. G. Mander Re
3	Electrical Distribution Systems	U Venkata Lakshmi	<i>'</i> 6	W
4	FACTS	S. Jhansi rani	5.8	C. Phons' Ran

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cr. - ukupathy (V), Chittivalasa (SAC) Electronic (M), Vizianague (Distance)

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH -lasa (SAO) Cherukupally (\^ Bhc Vrime --

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – II

ШШ	EEE
----	-----

AY: 2021 -2022

DATE: 28-05-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered (No. Of Units)	Signature
1	Digital control systems	Dr.S.N.V.Ganesh	4,8	\$-
2	Internet of things	N.V.N.Anusha	5	M
3	Electrical drives	MVenkatesh	4.9	the
4	Operating systems	Sagnitha mishra	4, 8	Sushe
5	Power systems analysis	G.Prasanth	4.7	G. Prasouldt
6	Data structures	V.Saradha	4.8	for

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-521152

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SYLLABUS COMPLETION STATUS FOR MID – II

II-II EEE

AY:2021-2022

DATE: 27-05-2022

S.No	Subject	Name Of The Faculty	Syllabus Covered (No. Of Units)	Signature
1	Induction & synchronous machines	O.Gowri	4.8	0. gouri
2	Power systems-I	N V N Anusha	5	M
3	Digital Electronics	G.Roja	4.7	a Rusa
4	Python	CH.Surendra kumar	4.8	Jolly
5	Managerialeconomics&financial services	K.Uma mahesh	5	k, hantak

HOD

PR **IPAL** PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M) Vizianagaram (Chst )-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF CIVIL ENGINEERING

AY:2021-2022

#### SYLLABUS COMPLETION STATUS FOR MID-I

## **IV-I CIVIL**

Date:20-11-2021

S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Environmental Engineering - II	R. Venkatesh	シテ	RVentert
2	Water Resource Engineering - II	M. Sumathi	9.6	Bur
3	Geotechnical Engineering - II	I. Santosh Kumar	2.8	Hereers
4	Remote Sensing & GIS Applications	T. Prasanthi	8.0	T. Prasuth
5	Air Pollution & Control	T. Harish	26	TI Harih
6	Environmental Impact Assessment & Management	R. Rohith	9.7	Ø

HOD-CIVIL Head-of the Department Civil Engineering AVANTH INSTOL OF EUCH. & TECH! Chlerickaperus (SAC) Ekonebrau (SA) - Produktora (SAC)

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENT OF CIVIL ENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-I

## III-I CIVIL

Date:18-11-2021

S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Structural Analysis	P. Pallavi	2.4	Pallin
2	Concrete Technology	G. Anand	2.9	Anno
3	Water Resources Engineering - I	I. Santosh Kumar	2.15	Cours
4	Environmental Engineering - II	T. Harish	2.2	T. Harre
5	Environmental Impact Assessment	M. Sumathi	2.4	T. Harry Ceee
6	Disaster Management	R. Rohith	2.2	Ø

Head of the Department Civil Engineering AVANTHI MSTITUTE OF SILGG, & TECH, Cherukupally (VI), Chickvalosa (SAO) Bhopsotrain (M), Vicianageram (D)-531152

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupaliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF CIVIL ENGINEERING

AY:2021-2022

#### SYLLABUS COMPLETION STATUS FOR MID-II

## **IV-I CIVIL**

#### Date:11-01-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Environmental Engineering - II	R. Venkatesh	5.6	R. Vaulestit
2	Water Resource Engineering - II	M. Sumathi	5-9	Deens
3	Geotechnical Engineering - II	I. Santosh Kumar	5.8	Sleven
4	Remote Sensing & GIS Applications	T. Prasanthi	5.7	T. Pround
5	Air Pollution & Control	T. Harish	5-6	T. Handel
6	Environmental Impact Assessment & Management	R. Rohith	5.8	(D)

partment

Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (M), Chitüvalasa (SAO) Biogapiram (M) Vicianegaram (D)-531162

CIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENTOFCIVILENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-II

S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Structural Analysis	P. Pallavi	4.8	Pallari
2	Concrete Technology	G. Anand	4.9	Aleur
3	Water Resources Engineering - I	I. Santosh Kumar	5.0	Abeen
4	Environmental Engineering - II	T. Harish	4.7	U
5	Environmental Impact Assessment	M. Sumathi	4.6	J. Hani
6	Disaster Management	R. Rohith	4.7 '	Q

partment

Civil Engineering AVANTHI INSTITUTE OF ENGG, & TECH. Cherukupally (17), Childvolasa (SAO) Brogaputam (M), Vicianagaram (D)-531162

PRINCIPAL

PRINC!PAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF CIVIL ENGINEERING

AY:2021-2022

## SYLLABUS COMPLETION STATUS FOR MID-I

# IV-II CIVIL

Date:02-04-2021

II CI		1		Date.02-04-202
S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Estimation Specification & Contracts	R. Venkatesh	2.4	R. Weulestern
2	Construction Technology & Management	M. Sumathi	2.3	Beens
3	Prestressed Concrete	I. Santosh Kumar	2.5	Sleever
4	Solid and Hazardous Waste Management	T. Prasanthi	2.3	T. P. none cut

HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaty (An, Chituvalasa (SAO) Bhogapurain (M) innegaram (D)-531162

PRINCIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENTOFCIVILENGINEERING

AY:2021-2022

#### SYLLABUS COMPLETION STATUS FORM MID-II

V-II CI	VIL			Date:28-05-2022
S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Estimation Specification & Contracts	R. Venkatesh	5.8	P. Vientatal
2	Construction Technology & Management	M. Sumathi	5.9	Deven
3	Prestressed Concrete	I. Santosh Kumar	5.8	Slowers
4	Solid and Hazardous Waste Management	T. Prasanthi	5-8	T. P. sarenth'

HOD-CIVIL Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (M), Chittivalasa (SAO) Bhogaputarn (IA). The agaram (D)-51 112

RINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

## DEPARTMENTOFCIVILENGINEERING

AY:2021-2022

### SYLLABUS COMPLETION STATUS FORM MID-II

## III-II CIVIL

Date:28-05-2022

S.No	Subject	Name of the Faculty	Syllabus Covered (No of Units)	Signature
1	Design & Drawing of Reinforced Concrete Structures	T. Harish	4.8	T. Marriy
2	Water Resources Engineering - II	R. Rohith	4.9	Ø
3	Geotechnical Engineering - I	P. Pallavi	50	Pallon
4	Managerial Economics &Financial Analysis	S. Suman Datta	4.8	SO
5	Pre-stressed Concrete	G. Anand	4.8	Aus
6	Environmental Pollution & Control	M. Sumathi	4.2.	Buen

HI

Head of the Department Civil Expineering AVANTHI INSTITUTE OF ENGO. & TECH. Cherukupally (M), Chitlivalasa (SAO) Bhoseon

PRINCIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

#### SYLLABUS COMPLETION FOR MID-I

A.Y.: 2021 – 2022

#### II-I MBA-A

Date: 18.12.2021

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Strategic Management	M.Roop Sundar	2.5	M.Roopsondoor
2	Operations Research	M.Dimple	2.5	M. Drund .
3	Leadership and Change Management	Yerrayya Endreddy	2	S. Yendoudely
4	Performance Evaluation and Compensation Management	Y Sravan Kumar	2.5	V. Svaven
5	Human Resource Metrics and Analytics	U.Ramu	225	200
6	Human Capital Management	S. Suman Datta	S	5950
7	Investment Analysis and Portfolio Management	T Srinivas	2.5	dy
8	Managing Banks and Financial Institutions	K. Umamahesh	2.1	Kumamahesh
9	Financial Markets and Services	K. Ramya Krishna	2.2	K. Ramabria
10	Taxation	T. Gouri Rajeshekar	215	T. Gowy
11	Consumer Behaviour	S. Suman Datta	2.25	3500
12	Retail Management	K.Prathyusha Shivkoti	2	Reathyresha
13	Customer Relationship Management	M.Anusha Kumari	2+9	Anusha
14	Strategic Marketing Management	Dr. V. SAI PRASANTH	2.25	V. Set Brasad

Head of thoo MBA

And Contended MBA Ministration ATHI INSTITUTE OF ENGG. & TECH. Ukupally (V), Near Tagarapuvalasa Bridge gapuram (M), Vizianagaram (D)-531162

PRINCIPAL PRINC PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Controstasa (SAO) Bhogapui am (M). Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

#### SYLLABUS COMPLETION FOR MID-I

A.Y.: 2021 – 2022

#### II-I MBA-B

Date: 18.12.2021

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Strategic Management	Dr. V. SAI PRASANTH	2.25	V. Sauplicanh
2	Operations Research	T Srinivas	3	1200
3	Leadership and Change Management	Yerrayya Endreddy	2.5 0	Y. Supley dolo
4	Performance Evaluation and Compensation Management	Y Sravan Kumar	2.5	Y-Svaven
5	Human Resource Metrics and Analytics	U.Ramu	2.25	200-
6	Human Capital Management	S. Suman Datta	2.25	· SGAN
7	Investment Analysis and Portfolio Management	T Srinivas	2-5	ans
8	Managing Banks and Financial Institutions	K. Umamahesh	2.5	kiumainaihesh
9	Financial Markets and Services	K. Ramya Krishna	3	12. Ramyal
10 .	Taxation	T. Gouri Rajeshekar	2.25	T. Gowi
11	Consumer Behaviour	S. Suman Datta	2.25	85am
12	Retail Management	K.Prathyusha Shivkoti	2.5	Brathyreshar
13	Customer Relationship Management	M.Anusha Kumari	2.25	Anusha
14	Strategic Marketing Management	Dr. V. Sai Prasanth	2-25	V. Sai Ruosert

HeadHOD

ANTHI INSTITUTE OF ENGG, & TECH erukupally (V), Near Tagarapuvalasa Bridge briogapuram (M), Vizianagaram (D)-531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

A.Y.: 2021 - 2022

## SYLLABUS COMPLETION FOR MID-II

#### II-I MBA-A

Date: 12.02.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Strategic Management	M.ROOP SUNDAR	5	M-9100fsendagi
2	Operations Research	M.DIMPLE	5	M. J. men
3	Leadership and Change Management	YERRAYYA ENDREDDY	5	V. Spoleed
4	Performance Evaluation and Compensation Management	Y SRAVAN KUMAR	5	Y-Svaven
5	Human Resource Metrics and Analytics	U.RAMU	5	200
6	Human Capital Management	S. SUMAN DATTA	4.75	500
7	Investment Analysis and Portfolio Management	T SRINIVAS	5	R
8	Managing Banks and Financial Institutions	K. UMAMAHESH	5	Kivmanahesh
9	Financial Markets and Services	K. Ramya Krishna	4.5	1. Ramyake
10	Taxation	T. Gouri Rajeshekar	5	T. Jowi
11	Consumer Behaviour	S. SUMAN DATTA	6	- Ale
12	Retail Management	K.PRATHYUSHA SHIVKOTI	5	Prathyusha Anusha
13	Customer Relationship Management	M.ANUSHA KUMARI	4.75	Anusha
14	Strategic Marketing Management	Dr. V. SAI PRASANTH		V. Sainous

Headlon M Department Master of Business Administration AVANTHI INSTITUTE OF ENGG. & TECH.

mukupaliy (V), Near Tagarapuvalasa Bridge muram (M), Viziano Iram (D)-531162

PRINCIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

## SYLLABUS COMPLETION FOR MID-II

A.Y.: 2021 - 2022

#### II-I MBA-B

Date: 12.02.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Strategic Management	Dr. V. Sai Prasanth	5	V. La Januart
2	Operations Research	T Srinivas	5	But
3	Leadership and Change Management	Yerrayya Endreddy	4.75	Y. Endedly
4	Performance Evaluation and Compensation Management	Y Sravan Kumar	5	Y-Somen J.
5	Human Resource Metrics and Analytics	U.Ramu	4.75	23
6	Human Capital Management	S. Suman Datta	5	SCA
7	Investment Analysis and Portfolio Management	T Srinivas	5	Rig
8	Managing Banks and Financial Institutions	K. Umamahesh	5	KiVincimahesh
9	Financial Markets and Services	K. Ramya Krishna	5	k. Ramiator
10	Taxation	T. Gouri Rajeshekar	5	T. youri
11	Consumer Behaviour	S. Suman Datta	4.75	has
12	Retail Management	K.Prathyusha Shivkoti	4.5	Reathywha
13	Customer Relationship Management	M.Anusha Kumari	5	Anusha
14	Strategic Marketing Management	Dr. V. SAI PRASANTH	5	D. See prospecto

Head Me Department

Master of Business Administration ANTHI INSTITUTE OF ENGG. & TECH. Funally (V). Near Tennepuvalasa Bridge

CIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

A.Y.: 2021 - 2022

#### SYLLABUS COMPLETION FOR MID-I

#### II-II MBA-A

Date: 30.04.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Supply Chain Management and Analytics	Dr. V.SAI PRASANTH	3	D. Saiperos
2	Innovation and Entrepreneurship	U.Ramu	2.5	220
3	Labour Welfare and employment laws	S. Suman Datta	2.75	SSO
4	International HRM	M Anusha Kumari	2.5	Anustia.
5	Human Resources Development	S. Suman Datta	2	Charl
6	Strategic HRM	M. Dimple	2.0	M.D.P.
7	Financial Derivatives	T Srinivas	2-5	en
8	Global Financial Management	T. Gouri Rajeshekar	2.5	T.gani
9	Financial Risk Management	K. Ramya Krishna	2.5	k. Ramucila
10	Strategic Financial Management	T. Gouri Rajeshekar	2.25	T. your
11	Services Marketing	U.Ramu	2.5	930
12	Promotional and Distribution Management	K.Prathyusha Shivkoti	2,75	Prathyushe
13	Advertising and Brand Management	Dr. V.SAI PRASANTH	2.25	2. Saines
14	Global Marketing Management	M. Roop Sundar	2.27	M. groop Sundar.

D.MBA dministration Head VANTHI INSTITUTE OF ENGG. & TECH. serukupally (V), Near Tagarapuvalasa Broge Saburam (M), Vizianagaram (D)-631102

CIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chiltivalasa (SAO) Bhogapuram (M), Vizianagaram (i)ist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

A.Y.: 2021-2022

#### SYLLABUS COMPLETION FOR MID-I

#### II-II MBA-B

Date: 30.04.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Supply Chain Management And Analytics	K. Umamahesh	3	Kumamahesh.
2	Innovation And Entrepreneurship	T. Srinivas	2.5	kny
3	Labour Welfare And Employment Laws	S. Suman Datta	2.5	GSVD
4	International HRM	M Anusha Kumari	2'0	Anusha
5	Human Resources Development	S. Suman Datta	2.5	3500
6	Strategic HRM	M. Dimple	2.25	M. D. Singl
7	Financial Derivatives	T Srinivas	2.23	ding
8	Global Financial Management	T. Gouri Rajeshekar	2.75	T. gowi
9	Financial Risk Management	K. Ramya Krishna	2.25	Ic Ramyan
10	Strategic Financial Management	T. Gouri Rajeshekar	2.5	T. Yowi
11	Services Marketing	U.Ramu	2.5	200
12	Promotional And Distribution Management	K.Prathyusha Shivkoti	2.25	Prathyresha
13	Advertising And Brand Management	Dr. V.SAI PRASANTH	2.75	D. Seijoraso
14	Global Marketing Management	M. Roop Sundar	2.1	M-9100PSUNdage

Sa Dosputt

Head of Me Department Master of Business Administration "ANTHI INSTITUTE OF ENGG. & TEXT nukupally (V), Near Tagarapuvalant (Construction aburam (M), Viziant Gram (Constant)

PRINCIPAL

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivatasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

## SYLLABUS COMPLETION FOR MID-II

A.Y.: 2021 – 2022

#### II-II MBA-A

Date: 25.06.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Supply Chain Management and Analytics	Dr. V.Sai Prasanth	5	D. Superpere
2	Innovation and Entrepreneurship	U.Ramu	5	0300
3	Labour Welfare and employment laws	S. Suman Datta	5	5900
4	International HRM	M Anusha Kumari	5	Anusha -
5	Human Resources Development	S. Suman Datta	4.75	Chan
6	Strategic HRM	M. Dimple	5	M. Drake
7	Financial Derivatives	T Srinivas	5	Lin
8	Global Financial Management	T. Gouri Rajeshekar	5	T. Yowii
9	Financial Risk Management	K. Ramya Krishna	4.5	1/6
10	Strategic Financial Management	T. Gouri Rajeshekar	-5	T. Gowi
11	Services Marketing	U.Ramu	5	- grow Cr
12	Promotional and Distribution Management	K.Prathyusha Shivkoti	5	Brathquestice
13	Advertising and Brand Management	Dr. V.SAI PRASANTH	Б	V. Lainesul
14	Global Marketing Management	M. Roop Sundar	5	M- 9100PSUnder

maratt MBA

Head of the Department Master of Business Administration ANTHI INSTITUTE OF ENGG. & TECH. Popally (V), Near Tagarapuvalasa Bridge Deram (M), Vidanagaram (D)-531162:



PSINCIPAL AVANTHINSTITUTE OF ENGG & TECH Cherukupaliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

A.Y.: 2021 - 2022

## SYLLABUS COMPLETION FOR MID-II

#### II-II MBA-B

Date: 25.06.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Supply Chain Management and Analytics	Roop Sundar	5	M. 9100 PCWindage
2	Innovation and Entrepreneurship	M. Dimple	5	M. lin
3	Labour Welfare and employment laws	M Anusha Kumari	5	Anusha
4	International HRM	S. Suman Datta	5	Sam
5	Human Resources Development	M Anusha Kumari	5	Anusha
6	Strategic HRM	M. Dimple	5	M.S. PN
7	Financial Derivatives	T Srinivas	4.79	Ri
8	Global Financial Management	S P Sanothi	5	3. P. Santhos
9	Financial Risk Management	T Srinivas	Ę	An
10	Strategic Financial Management	K Swetha	5	Swette
11	Services Marketing	K.Prathyusha Shivkoti	5	Dorathyresh
12	Promotional and Distribution Management	Roop Sundar	5	M. 9100PSUNDO
13	Advertising and Brand Management	Dr. V.SAI PRASANTH	5	D. La Dues
14	Global Marketing Management	Yerrayya Endreddy	5	V. Eroles

Head OP the Aepartment

NTHI INSTITUTE OF ENGG. & TECH. ukupally (V), Near Tagarapuvalasa Bridge upuram (M), Vizianogaram (D)-531162

PRINCIPAL AVANTHI INSTITU Cherukupaliy (V), Chittivalasa (SAO) TE OF ENGG & TECH Bhogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

A.Y.: 2021 - 2022

## SYLLABUS COMPLETION FOR MID-I

#### I-I MBA-A

#### Date: 19.02.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Accounting for Managers	K. Ramya Krishna	2.5	k-Ramyaker
2	Managerial Economics	U.Ramu	2.5	220
3	Management and Organizational Behaviour	K. Umamahesh	2.25	k-olmalmahesh
4	Quantitative Analysis for Business Decisions	T Srinivas	2.5	lip
5	Business Communication and Soft skills	M.Roop Sundar	2.25	M. 9100 Bundar
6	Cross Cultural Management	Dr. V.Sai Prasanth	2.5	V Lai Decas
7	Legal and Business Environment	T. Gouri Rajeshekar	2.25	T. Youri
8	I.T.LAB	P.Lavanya	3	Cor.
9	Communication Lab	N. Sontoshi	2.5	N. Santhosh

## I-I MBA-B

#### Date: 19.02.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Accounting for Managers	Y Sravan Kumar	2.5	Y. Stavan
2	Managerial Economics	U.Ramu	2-5	eso.
3	Management and Organizational Behaviour	K.Prathyusha Shivkoti	2.25	Bathyresha M. 900psondog.
4	Quantitative Analysis for Business Decisions	M. Roop Sundar	2.5	M-900PSOndog.
5	Business Communication and Soft skills	S. Suman Datta	2	5800
6	Cross Cultural Management	M.Dimple	2.5	M. Shin
7	Legal and Business Environment	M.Anusha Kumari	2.25	Anusha
8	I.T.LAB	P.Lavanya	3	Jest.
9	COMMUNICATION LAB	N. Sontoshi	2.5	N. Janth

ment aster of Business Administration HI INSTITUTE OF ENGG. & TECH.

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chiltivalasa (SAO) Bhogaparam (IM). Vizianagaram (Dist.)-531162

NN Near Tanarapuvalas. Child Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

# SYLLABUS COMPLETION FOR MID-II

A.Y.: 2021 - 2022

I-I M	BA-A			Date: 16.04.2022
S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Accounting for Managers	K. Ramya Krishna	4.75	K. Rampale
2	Managerial Economics	U.Ramu	5	est.
3	Management and Organizational Behaviour	K. Umamahesh	5	F.Umamahesh
4	Quantitative Analysis for Business Decisions	T Srinivas	5	berry
5	Business Communication and Soft skills	M.Roop Sundar	5	M. 9100PSUMaan.
6	Cross Cultural Management	Dr. V.SAI PRASANTH	4.75	V. Laiperaral
7	Legal and Business Environment	T. Gouri Rajeshekar	4.5	1. Youri
8	I.T.LAB	P.Lavanya	5	Lost.
9	Communication Lab	N. Sontoshi	5	N. Janthoshi

#### I-I MBA-B

#### Date: 16.04.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Accounting for Managers	Y Sravan Kumar	4.75	YSraven
2	Managerial Economics	U.Ramu	5	225
3	Management and Organizational Behaviour	K.Prathyusha Shivkoti	5	Beathquesho M. 900Psindog
4	Quantitative Analysis for Business Decisions	M. Roop Sundar	9.5	M.gropsondog
5	Business Communication and Soft skills	S. Suman Datta	5	5800
6	Cross Cultural Management	M.Dimple	4.75	M. Dol
7	Legal and Business Environment	M.Anusha Kumari	5	Anushal
8	I.T.LAB	P.Lavanya	5	lay.
9	Communication Lab	N. Sontoshi	5	x Santh

Heation MBDepartment

Master of Business Administration

ANTHI INSTITUTE OF ENGG. & TECANanthi Institute of Engineering & Technology kupally (V), Near Tagarapuvalasa Bridge -ram (M), Vizio -ram (D)-531162





AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

#### SYLLABUS COMPLETION FOR MID-I

A.Y.: 2021 – 2022

#### I-II MBA-A

Date: 09.07.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Marketing Management	Dr. V. Sai Prasanth	2.75	D. Lainean
2.	Human Resource Management	U.Ramu	2:5	
3	Business Research Methods	T Srinivas	2-25	and
4	Operations Management	Y Sravan Kumar	2-5	V. Sravan
5	Financial Management	T. Gouri Rajeshekar	2-25	T. Awi
6	Project Management Technology	Yerrayya Endreddy	25	W. Endralda
7	I.T.LAB	P.Lavanya	25	Jose J

#### I-II MBA-B

#### Date: 09.07.2022

11

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Marketing Management	S. Suman Datta	2-5	SSADI
2	Human Resource Management	Y Sravan Kumar	2.5	Y.SVONKA
3	Business Research Methods	K. Ramya Krishna	2.5	J. Svaver St. Ramyon
4	Operations Management	M. Roop Sundar	2.25	M. 9100PSUNJer
5	Financial Management	K.Prathyusha Shivkoti	2.35	Brathyush
6	Project Management Technology	Yerrayya Endreddy	2.25	Y. Subad
7	I.T.LAB	P.Lavanya	2.0	Jose.

Unla

Heal OPut Department Master of Business Administration AVANTHI INSTITUTE OF ENGG. & TECH Mutally (V), Near Tagarapuvalas

CIPAL PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (V), Chittivalasa (SAO) Ehogapuram (M), Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162

www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MANAGEMENT STUDIES

A.Y.: 2021 - 2022

#### SYLLABUS COMPLETION FOR MID-II

#### I-II MBA-A

Date: 10.09.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Marketing Management	Dr. V. Sai Prasanth	5	V. Sal Masarb
2	Human Resource Management	U.Ramu	5	200
3	Business Research Methods	T Srinivas	5	Aug
4	Operations Management	Y Sravan Kumar	5	V. Svenas
5	Financial Management	T. Gouri Rajeshekar	4.5	T. Your.
6	Project Management Technology	Yerrayya Endreddy	5	V Sidewooly
7	I.T.LAB	P.Lavanya	5	a lost.

## I-II MBA-B

#### Date: 10.09.2022

S.No	Course Name	Name Of The Faculty	No Of Units Completed	Signature
1	Marketing Management	S. Suman Datta	5	SSON
2	Human Resource Management	Y Sravan Kumar	ć	Y: Streway
3	Business Research Methods	K. Ramya Krishna	4.75	k. Ramyalz
4	Operations Management	M. Roop Sundar	5	Migropsindage
5	Financial Management	K.Prathyusha Shivkoti	4-75	Brothyush
6	Project Management Technology	Yerrayya Endreddy	5	Y. Evaluedo
7	I.T.LAB	P.Lavanya	5	Jose :

Hello of MB4Dapartment Hello of MB4Dapartment Master of Business Administration MANTHI INSTITUTE OF ENGG. & TELOH. rukupally (V), Near Tachapuvalasa Bridge anuram (M), Vizio mam (D)-531162

PRINCIPAL PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapur im (M), Vizianagaram (Dist.)-531162

Avanthi Institute of Engineering & Technology



3

### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA IVB.TECH-ISEMESTER(R16)IMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2021

### REVISEDTIMETABLE

	22-11-2021	23-11-2021	24.11.0021			TIME : 10.00AMTO12.00NOON
Branch	(Monday)	(Tuesday)	24-11-2021 (Wednesday)	25-11-2021 (Thursday)	26-11-2021 (Friday)	27-11-2021 (Saturday)
CivilEngineering (01)	EnvironmentalE ngineering – II(R1641011)	Water ResourceEngineering - II(R1641012)	GeotechnicalEn gineering - II(R1641013)	Remote sensingand GISApplications (R1641014)	Elective-I: FiniteElement Methods(R164101A)/Ground ImproveTechniques(R164101B)/AirPo IluationandCon:rol(R164101C)/Urbon Hydrology (R164101D)/TrafficEngineering(R164 101E)	Elective-II: Advanced Structural Engineering(R164101F)/AdvancedFoundationEngineering(R164101G)/EnvironmentalImpactAssesse ent&Management(R164101H)/GroundWaterDevelopment (R164101I)/Pavement Analysis andDesig (R164101J)
Electrical &Electroni csEngineeri ng(02)	Utilization ofElectrical Energy(R164102 1)	Linear IC Application(R16 41022)	Power SystemsOperati on &Control(R164 1023)	SwitchGearandP rotection(R1641 024)	Elective-I:ElectricalMachineModeling Analysis(R164102A)/Advanced Control Systems(R164102B)/Programmable LogicControl&Applications(R164102C) /Instrumentation(R164102D)	Elective-II: Optimization Techniques(R164102E)/Electric Power Quality(R164102F)/Special Electrical Machines(R164102G)
Mechanical Engineering (03)	Mechatronics (R1641031)	CAD/CAM (Commonto ME&AME)(R164103 2)	Finite ElementMethods (Common to ME& AME)(R164103 3)	Power PlantEngine ering(R164 1034)	Elective-I: ComputationalFluidDynamics (Common to ME, AME &AE)(R164103A)/ConditionMonitorin g(Cornmon toME &AME)(R164103B)/Additive Manufacturing(R164103C)	Elective-II: Advanced Materials(R164103D)/Design for Manufacture(R164103E)/Gas Dynamics & Jet Propulsion(R164103F)
Electronics &Communicati onEngineering( 04)	Radar Systems(R16 41041)	Digital ImageProcessing(Com mon toECE &EIE&E.COMP.E)(R 1641042)	ComputerNetw orks(Common to ECE &EIE)(R16410 43)	OpticalCommun ications(R16410 44)	Elective- I:TVEngineering(R164104A)/Electr onic SwitchingSystems(R164104B)/Syste mDesignthroughVerilog(R164104C)	Elective-II: Embedded Systems(R164104D)/Analog IC Design(Common to ECE &EIE) (R164104E)/Network Security &Cryptography(R164104F) (OnlyforECE)
Computer Science& Engineering(05)	Cryptographya nd NetworkSecurit y (Common to CSE ,IT& ECE) (R1641051)	Software Architecture& Deisgn Patterns(R1641052)	es(R1641053)	Managerial Economics andFinancialAnal ysis(Common to SSE&IT)(R1641 4, 054)	Elective-I: Big Data Analytics(Common toCSE &IT)(R164105A)/Information RetrievalSystems (Common to CSE & IT)(R164105B)/Mobile Computing(Common to CSE &IT)(R164105C)	Elective-II: Cloud Computing (Common to CSE &IT) (R164105D)/Software Project Management(Common toCSE&IT) (R164105E)/ScriptingLanguages(R164105F)

Dana1 ......

ONE 40

AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada IVB.TECH-ISEMESTER(R16)IMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2021

### REVISEDTIMETABLE

Branch	22-11-2021 (Monday)	23-11-2021 (Tuesday)	24-11-2021 (Wednesday)	25-11-2021 (Thursday)	26-11-2021 (Friday)	TIME : 10.00AMTO12.00NOON 27-11-2021 (Saturday)
Electronics &Instrumentati onEngineering( 10)	Data AcquisitionSyst ems(R1641101)	Digital ImageProcessing(Com mon toECE ,EIE&E.COMP.E)(R1 641042)	ComputerNetw orks(Common to ECE &EIE)(R16410 43)	ManagementScie nce(R1641102)	Elective II: Mixed Signal Design(R164110C)/Robotics & Automation(R164110D)/EMI/EMC( R164110E)	Elective I: Quality and Reliability EngineeringSystems (QRES) (R164110A)/Analog ICDesign(Common toECE &EIE)(R164104E)/Digital Control Systems (R164110B)
InformationT echnology(12 )	Cryptography and NetworkSecu rity(Common toCSE & IT)(R164105 1)	Mobile Computing(Common to CSE &IT) (R164105C)	Data WareHousin g andBusiness Intelligence( R1641121)	ManagerialEcon omics andFinancialAna lysis(Common toCSE &IT)(R1641054)	Elective I: Big Data Analystics(Common toCSE &IT)(R164105A)/Information RetrievalSystems(Common to CSE & IT)(R164105B)/InternetofThings( R164112A) /MultimediaProgramming(R16411 2B)	Elective II: Cloud Computing(Common to CSE &IT) (R164105D)/Software ProjectManagement(Common to CSE & IT)(R164105E)/Machine Learning(R164112C)/DecisionSupportSystem(R16 4112D)
Electronics &Computer Engineering( 19)	SystemsProg ramming(R1 641191)	Digital ImageProcessing(Com mon toECE ,EIE&E.COMP.E)(R1 641042)	Digital SignalProcessin g(R1641192)	UNIX Programming(R1 641193)	Elective I: Artificial Intelligence(R164119A)/Advance d ComputerArchitecture (R164119B)/DataCommunication (R164119C)	Elective II: Web Design (R164119D)/Fuzzy Logicand NeuralNetworks(R164119E)/StructuredDigital Design(R164119F)
Aeronoltical Engineering( 21)	Theory ofVibration s(R1641211 )	Elective I: AirframcRepair andMaintenance(R164 121A)/BoundaryLayer Theory(R164121B)/Fa tigueand FractureMechanics(R1 64121C)	Instrumentation Measurementsan d ExperimentsinFI uids(R1641212)	Helicopter Engineering (R1641213)	Computational FluidDynamics(CommontoME,AM E&Aeronautical) R164103A	Elective II: Elements of Combustion(R164121D)/Quality and Reliabilty Engineering(R164110A)/HypersonicAcrodynamics( R164121E)
Automobile Engineering (24)	Automotive Chasis andSuspens ion(R16412 41)	CAD/CAM (Commonto ME&AME)(R164103 2)	Finite ElementMethods (Common to ME& * AME)(R 64103 3)	Dynamics(R16 41242)	Elective II: Micro Processors & MicroControllers(R164124D)/Computa tionalFluid Dynamics(Common to ME, AME& Aeronautical) (R164103A)/ConditionMonitoring (Common to ME & AME)(R164103B)	ElectiveI:VehicleBodyEngg.&Safety(R164124A)/I ndustrialRobotics(R164124B)/Automotive Aerodynamics(R164124C) FRINC AL AVANTHI INSTITUTE OF ENGG & TE Cherukupally (V), Chittivalasa (SA

Vizianagaram (Diet) Socioa



### REVISEDTIMETABLE

Branch	22-11-2021 (Monday)	23-11-2021 (Tuesday)	24-11-2021 (Wednesday)	25-11-2021 (Thursday)	26-11-2021 (Friday)	TIME : 10.00AMTO12.00NOON 27-11-2021 (Saturday)
MiningEngin eering(26)	ComputerAppl ications inMining(R16 41261)	Underground MetalMining Technology(R1641 262)	Rock Mechanics& GroundControl( R1641263)	Mine Legislation&Gen eralSafety(R164 1264)		Elective II: Deep Sea Mining (R164126D)/MineConstructionEngineering(R164 126E)/TunnelingEngineering(R164126F)
PetroleumE ngineering( 27)	Integrated AssetManageme nt(R1641271)	Petroleum ReservoirEngineeri ng-II(R1641272)	SurfaceProducti onOperations(R 1641273)	Oil & GasProcessing PlantDesign(R16 41274)	Elective I: Natural Gas Hydrates(R164127A)/PipelineEng ineering(R164127B)/HorizontalW ellTechnology(R164127C)	Elective II: Coal Bed Methane Engineering(R164127D)/Offshore Engineering(R164127E)/ReservoirStimulation( R164127F)
Agricultural Engineering( 35)	Micro IrrigationEngi neering(R164 1351)	FarmMachineryand Equipments- II(R1641352)	Post HarvestEngine ering forHorticulture Produce(R1641 353)	MechanicalMeas urementsandInstr umentation(R164 1354)	Elective I :Seed Processing and StorageEngineering (R164135A)/Green HouseTechnologies (R164135B)/FoodProcessing Plant Design and Layout(R164135C)	Elective II: Watershed Management(R164135D)/Food Packaging Technology(R164135E)/Minor Irrigation and Command areadevelopment(R164135F)

#### NOTE:

 $i) \quad \text{ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHE CONTROLLEROFEXAMINATIONS, IMMEDIATELY.}$ 

ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

 $iii) \ THE PRINCIPAL SARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE:08-11-2021



PRIMCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (V), Chittivalasa (SAO) Bhogapur 3m (M), Vizianagaram (Dist.)-531162

Content a. Lely ControllerofExaminations

0-----



# JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA

UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIBTECHISEMESTER(R19REGULATION)IMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2021 REVISEDTIMETABLE

TIME:02.00PMT004.00PM

		-		DATI	E&DAY	TIME:02.00PMTO04.00PM
BRANCH	22-11-2021 (Monday)	23-11-2021 (Tuesday)	24-11-2021 (Wednesday)	25-11-2021 (Thursday)	26-11-2021 (Friday)	27-11-2021 (Saturday)
CIVILENGINE ERING(01CE)	StructuralA nalysis(R19 31011)	ConcreteT echnology( R1931012)	WaterResourc esEngineering -I( <b>R1931013</b> )	Environmental Engineering- II <b>(R1931014)</b>	ProgramElective-I:- i) Repair&Rehabilitationof Buildings(R193101A) ii)EnvironmentalImpact Assessment(R193101B) iii)ReinforcedSoilStructures (R193101C) iv) TrafficEngineering (R193101D) v) Construction Technology &Management (R193101E)	OpenElective-I(ChooseanyOne outof NineCourses)ALLOPEN         i)DisasterManagement(R193101F)         ii)Environmental Pollution&Control (R193101G)         iii)ElementsofCivil Engineering (R193101H)         iv)GreenTechnology(R193101I)         v)SmartCities(R193101J)         vi)Project Management(R193101K)         viii)Traffic Safety(R193101L)         viii)Geo-Spatial Technologies (R193101M)         ix)Wastewater Treatment(R193101N)
ELECTRICAL ANDELECTRO NICSENGINEE RING(02EEE)	Power Systems- II( <b>R1931021</b> )	PowerElect ronics(R19 31022)	Linear ICApplicati ons( <b>R19310</b> 23)	Digital SignalProcessi ng( <b>R1931024</b> )	Microprocessors andMicrocontrollers( <b>R1931025</b> )	
MECHANICAL ENGINEERING (03ME)	Dynamics ofMachinery(R 1931031)	Design ofMachine Members- II( <b>R193103</b> 2)	Mechanical easurements& Metrology(RI 931033)	ManagerialEco nomics andFinancialA ccountancy(R1 931034) Page1of3	ICEngines&Gasturbines (R1931035) AVANTHI Cheruku	PRINCIPAL INSTITUTE OF ENGG. & TECH pally (V). Chittivalasa (SAO) Bhogapuram (M).



## **JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA**

### UNIVERSITYEXAMINATIONCENTER,KAKINADA IIIBTECHISEMESTER(R19REGULATION)IMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2021 REVISEDTIMETABLE

**TIME:02.00PMTO04.00PM** 

				DATE	&DAY	11MLE:02.00PM1004.00P
BRANCH	22-11-2021 (Monday)	23-11-2021 (Tuesday)	24-11-2021 (Wednesday)	25-11-2021 (Thursday)	26-11-2021 (Friday)	27-11-2021 (Saturday)
ELECTRONICS &COMMUNICA TIONENGINEE RING(04ECE)	LinearIntegr atedCircuits andApplicat ions( <b>R1931</b> 041)	Microprocessor andMicrocontr ollers( <b>R193104</b> 2)	DigitalCommu nications(R193 1043)	ElectronicMeas urements&Instr umentation(R1 931044)		ProfessionalElective(PE1):- i)InformationTheory&Coding (R193104A) ii)Digital SystemDesignUsingHDL (R193104B) iii)Datastructures and Algorithms (R193104C) iv)Soft ComputingTechniquesand PythonProgramming(R193104D) v)Simulation&Mathematical Modeling(R193104E)
COMPUTERSCI ENE &ENGINEERIN G(05CSE)	DataWarehousin gandDataMining ( <b>R1931051</b> )	Computer Networks( R1931052)	CompilerDesig n( <b>R1931053)</b>	ArtificialInt elligence(R 1931054)		ProfessionalElective-I:- i)ComputerGraphics(R193105A) ii)PrinciplesofProgramming Languages(R193105B) iii) Advanced DataStructures (R193105C) iv) Software TestingMethodologies (R193105D) v)AdvancedComputerArchitecture (R193105E)
INFORMATION FECHNOLOGY (12IT)	AdvancedDataS tructures(R1931 121)	Networks(************************************	CompilerDesig n(R1931123)	ArtificialInt elligence( <b>R</b> 1931054) Page2of3	DesignandAnalysisof Algorithms( <b>R1931124</b> ) AVANTHI INSTITUTE OF Cherukupala (W), Chim	ProfessionalElective-I:-         i)SoftwareTestingMethodologies         (R193105D)         ii)NoSQLDatabases(R193112A)         iii)ScriptingLanguages(R193112B)         iw)ComputerGraphics(R193105A)         V)R-Programming(R193112C)



### **JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA** UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIBTECHISEMESTER(R19REGULATION)IMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2021 **REVISEDTIMETABLE** 

**TIME:02.00PMTO04.00PM** 

				DATE	E&DAY	
BRANCH	22-11-2021 (Monday)	23-11-2021 (Tuesday)	24-11-2021 (Wednesday)	25-11-2021 (Thursday)	26-11-2021 (Friday)	27-11-2021 (Saturday)
AUTO MOBILEENGIN EERING(24AM E)	Dynamics ofMachinery( <b>R</b> 1931031)	Fuels andCombus tion( <b>R1931</b> <b>241</b> )	Automotive Components Design(R19 31242)	MicroProcesso rs andMicroCont rollers (R1931243)	MachineTools&Metrology (R1931244)	
MININGENGIN EERING(26MM)	Underground Coal MiningTech nology( <b>R19</b> <b>31261</b> )	MineEnviron mentEngineer ing – II <b>(R1931262)</b>	RockMecha nics( <b>R1931</b> 263)	MiningMachin ery &Mechanizatio n-I( <b>R1931264</b> )	Corporate SocialResponsibilityinM	Open Elective:-         i) Waste WaterManagement         (R193126A)         ii)Environmentalimpact analysis         (R193126B)         iii) Disaster Managementand         Mitigations(R193126C)
PETROLEUME NGINEERING/P ETROLEUMTE CHNOLOGY (27PE)	ProcessDynami cs &Control(R193 1271)	Well Logging& FormationEva luation( <b>R193</b>	Drilling&Well Completions( <b>R</b> 1931273)	ManagerialE conomics &FinancialA ccounting ( <b>R1931034</b> )	ProfessionalElective-I:- i) Fundamentals of LiquefiedNatural Gas. (R193127A) ii)CBMReservoir Engineering	OpenElective-I:-         i)DisasterManagement(R193101F)         ii) Renewable EnergySources
AGRICULTURAL ENGINEERING(3 5AGE)	Thermodynamics andRefrigeration systems( <b>R19313</b> 51)	1272) Soil and WaterConserv ationEngineeri ng(R1931352)	Agricultural ProcessEng ineering( <b>R1</b> 931353)	ManagerialEco nomics andFinancialA nalysis (R1931034)	(R193127B) FarmMachineryandEq uipment - IR1931354	(R193127C)

NOTE:

(i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPEEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.

(ii) EVENIFGOVERNMENTDECLARESHOLIDAY ON ANY OF THE ABOVEDATES, THEEXAMINATIONS SHALL BECONDUCTED AS USUAL

31.

(iii) THEPRINCIPAL SAREREQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTES UBJECTS THAT ARE NOTING LED IN THE ABOVE LISTIMMEDIATELY.

**DATE:09-**

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

Content a. Kelly

IIB.TECHISEMESTER(R20)

### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATION CENTER, KAKINADA IIBTECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,JANUARY-2022

### TIME TABLE

### TIME:10.00AMTO12.00NOON

			DAYANDDATE		11111012.00110011	
BRANCH	04-01-2022 05-01-2022 (Tuesday) (Wednesday)		06-01-2022 (Thursday)	07-01-2022 (Friday)	08-01-2022 (Saturday)	
CIVILENGINE Mathematics-III ERING(01-CE) R2021011 (ExceptEEE,FE)		Strength ofMaterials-I R2021012	FluidMechanics R2021013	Surveying andGeometrics <b>R202</b> 1014	HighwayEngineering R2021015	
ELECTRICALANDE LECTRONICSENGI NEERING (02-EEE)	Mathematics – IV R2021021	ElectronicDevicesand Circuits <b>R2021022</b>	Electrical CircuitAnalysis – II <b>R2021023</b>	DC Machines andTransformers <b>R2</b> 021024	ElectroMagneticFields R2021025	
MECHANICAL ENGINEERING (03-ME)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MechanicsofSolids R2021031 (CommontoME,AME)	Production Technology R2021033	Fluid Mechanics &Hydraulic Machines <b>R2021032</b> (CommtoME,AME)	KinematicsofMachinery R2021034	
ELECTRONICS&C OMMUNICATIONE NGINEERING (04-ECE)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	ElectronicDevicesand Circuits <b>R2021041</b> (CommontoECE,EIE,ECT)	Switching Theory andLogicDesignR202104 2 (CommontoECE,EIE,ECT)	SignalsandSystems R2021043 (CommontoECE,EIE,ECT)	RandomVariablesandSto chasticProcessesR202104 4 (CommontoECE,ECT)	
COMPUTERSC IENE &ENGINEERI NG(05-CSE)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE, CST, CSE(AIML),ALDS,CSE(AIDS),CSE(CS),I OTCSBT,CSE(C),IDT,AIDS,CS,AIML)	ObjectOrientedProgra mmingthroughC++ <b>R2021051</b> (CommontoCSE,IT)	OperatingSystems R2021052 (Common to CSE,CST,IT,CS,IOTCSB T,IOT,CS)	SoftwareEngineering R2021053	

PRINCIPAL AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.) 531162

			1		
COMPUTERSC IENE &TECHNOLO GY(06)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	DataStructures R2021061 (Common to CST,CSE (CS)CS,OITCSBT,CSBS,IO T,CS)	OperatingSystems R2021052 (Common to CSE,CST,IT,CSE(CS),IOTCS BT,IOT)	JavaProgramming R2021062 (CommtoCST,CSE(CS),OITCS BT,IOT,CS)
ELECTRONICSANDI NSTRUMENTATION ENGINEERING (10-EIE)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	ElectronicDevicesandCircuit sR2021041 (CommontoECE,EIE,ECT)	Switching Theory andLogicDesignR20210 42 (CommontoECE.EIE,ECT)	SignalsandSystems R2021043 (CommontoECE,EIE,ECT)	ElectronicMeasurements nd Instrumentation <b>R20211</b> 1
INFORMATION TECHNOLOGY (12-IT)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	DiscreteMathematicsandGra ph Theory <b>R2021122</b>	ObjectOrientedProgra mmingthroughC++ R2021051 (CommontoCSE,IT)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	Database ManagementSystemsR2 21121 (Common to IT,CSE(AIML),AI,DS,CSE(AID S), AIDS,AIML)
ELECTRONICS &COMMUNICATI ONTECHNOLOGY (14)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	ElectronicDevicesandCircuit sR2021041 (CommontoECE,EIE,ECT)	Switching Theory andLogicDesign <b>R20210</b> 42 (CommontoECE,EIE,ECT)	Signals and SystemsR2021043 (Commontoece,eie,ect)	RandomVariablesandSto chastic ProcessR202104 (CommentoECE,ECT)
AUTO MOBILEENGI NEERING(24- AME)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MechanicsofSolids R2021031 (CommontoME,AME)	Thermodynamics R2021241	FluidMechanics&H ydraulic Machines <b>R2021032</b> (CommtoME,AME)	Components ofAutomobile Chassis <b>R2021242</b>
MININGENGIN EERING(26- MM)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	Development of MineralDeposits <b>R2021261</b>	MineSurveying R2021262	Engineering andEconomic Geology <b>R2021263</b>	MineralProcessingT echnologyR2021264
PETROLEUMENGI NEERING/PETROL EUMTECHNOLOGY (27-PE)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	PetroleumGeology R2021271	FluidMechanicsforP etroleum Engineers <b>R2021272</b>	HeatTransferOperations R2021273	Material and EnergyBalance sR2021274
		SOL ENOD & TECH &		Cherukupaliy (V).	C (PAL E OF ENGG: & TECH Chittivalasa (SAO) oram (M),

AGRICULTURAL ENGINEERING(3 5-AGE)	Mathematics-III R2021011 (ExceptEEE,FE)	SurveyingandLeveling R2021351	Fluid Mechanics andOpen ChannelHydraulics R2021352	PropertiesandStrengtho fMaterialsR2021 353	Farm Power and TractorSystemsR 2021354
CSE (ArtificialIntelligen ce andMachine Learning)(42)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),JOTCSBT,CSBS,JOT,AIDS,CS, AIML)	IntroductiontoArtificialI ntelligence andMachineLearning <b>R2021421</b> (CommontoCSE(A <sup>-</sup> ML),AIML)	Object OrientedProgramming withJava <b>R2021422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS),AID S,AIML)	Database ManagementSystem sR2021121 (CommontolT,CSE(AIML),AI,DS, CSE(AIDS),AIDS,AIML)
CSE (ArtificialIn telligence)(4 3)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	IntroductiontoArtificialI ntelligenceR2021 431	ObjectOrientedProgra mming with Java <b>R2021422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database ManagementSystem sR2021121 (CommontolT,CSE(AIML),AI,DS,C SE(AIDS),AIDS,AIML)
CSE (Data Science)(44)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	Mathematical Foundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	Fundamentals of DataScienceR2 021441	ObjectOrientedProgra mming with Java <b>R2021422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database ManagementSystems <b>R20</b> <b>21121</b> (Common toIT,CSE(AIML),AI,DS, CSE(AIDS),AIDS,AIML)
CSE (ArtificialIntelligence and DataScience) (45)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),ALDS,CSE(AIDS), CS,IOTCSBT,CSBS,IOT,AIDS,AIML)	IntroductiontoArtificialIn telligence and DataScience <b>R2021451</b> (CommtoCSE(AIDS),AIDS)	ObjectOrientedProgramm ing with Java <b>R2021422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS),AIDS ,AIML)	Database ManagementSystems <b>R20</b> 21121 (Common to IT,CSE(AIML),AI,DS,CSE(AID S), AIDS,AIML)
CSE (CyberSecu rity)(46)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),Arbst SE(AIDS) CSE(CS),IOTCSBT,CSB STOT,AIDS,CS, AIML);	DataStructures R2021061 CommontoCST,CSE(CS)CS,OI CSBT,CSBS,IOT,CS)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
		OF ENGO	21	Bhoo	MACTPAL UTE OF ENGG & TECH /), Chittivalasa (SAQ) apuram (M), am (Dist.)-531162

CSE(Internetofthingsa ndCyber securityincluding BlockchainTechnology) (47)	Mathematics-III R2021011	MathematicalFoundationsof Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	DataStructures R2021061 (Common toCST,CSE(CS)CS,OITCSBT,CSBS,J OT,CS)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
CSE (Computer Scienceand Business System)(48)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CS,IOTCSBT,CSBS,IOT,AIDS,AIML)	DataStructures R2021061 (Commen toCST,CSE(CS)CS,OITCSBT,CSBS,I OT,CS)	Formal Languages &Automata Theory <b>R2021481</b>	Computer Organization&Arc hitecture <b>R2021482</b>
CSE (Internet of Things)(49)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm toCSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT ,AIDS,CS,AIML)	DataStructures R2021061 (Common toCST,CSE(CS)CS,OITCSBT,CSBS,I OT,CS)	OperatingSystems <b>R2021052</b> (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
FOODENGINE ERING(51)	Probability andStatistics <b>R202</b> 1511	Principles ofFoodEngineerin g -I <b>R2021512</b>	MechanicalOperationsin Food Processing <b>R2021513</b>	FluidMechanicsinFoodP rocessing <b>R20215</b> 14	FoodMicrobiology R2021515
ARTIFICIALINT ELLIGENCEAN DDATASCIENC E (54)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	IntroductiontoArtificialIn telligence and DataScience <b>R2021451</b> (CommtoCSE(AIDS),AIDS)	ObjectOrientedProgra mming with JavaR2021422(Comm toCSE(AIML),AI,DS,CSE(AIDS),A IDS,AIML)	Database ManagementSystem sR2021121 (CommontolT,CSE(AIML),AI,DS, CSE(AIDS),AIDS,AIML)
PHARMACEUTICA L ENGINEERING(55)	Mathematics-III R2021011 (Except EEE,FE)(VectorCalculus,Tra nsforms andFDE)	Pharmacology R2021551	E 52	Fluid Mechanics andMechanical UnitOperations <b>R202</b> 1553	Thermodynamics forpharmaceuticalEn gineers R2021554
		a street	ASTIC: CONTRACTOR		PRIMC 24L NSTITUTE OF ENGG & TEC ally (V), Chittivalasa (SAC Bhogapuram (M), Nagaram (Dist N531100

CYBER SECURITY (59)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	R2021061 (Common toCST.CSE(CS)CS OFTCSB	OperatingSystems <b>R2021052</b> (Common toCSE,CST,IT,CSE(CS),IOTCSBT,IO T )	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
ARTIFICIALINTEL LIGENCEANDMAC HINELEARNING (61)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST, CSE(AIML),AI,DS,CSE(AIDS),CSE( CS),JOTCSBT,CSBS,IOT,AIDS,CS,AI ML)	ntelligence andMachineLearningR2	ObjectOrientedProgramm ing with Java <b>R2021422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS),AIDS ,AIML)	Database ManagementSystemsR2

NOTE:

 $(i) \\ ANYOMISSIONS OR CLASHES IN THIS TIME TABLE MAYPLE AS EBEIN FORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY, MARKED AND ANY ON THE CONTROLLER OF EXAMINATION STATEMENT, MARKED AND ANY ON THE CONTROLLER OF EXAMINATION STATEMENT, MARKED AND ANY ON THE CONTROLLER OF EXAMINATION STATEMENT, MARKED AND ANY ON THE CONTROLLER OF EXAMINATION STATEMENT, MARKED AND ANY ON THE CONTROLLER OF EXAMINATION STATEMENT, MARKED AND ANY ON THE CONTROL OF EXAMINATION STATEMENT, ANY ON THE CONTROL OF EXAMINATION STATEMENT, ANY ON THE CONTROL OF EXAMINATION STATEMENT, AND ANY ON THE CONTROL OF EXAMINATION STATEMENT, ANY ON THE$ 

(ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

 $(iii) \ THE PRINCIPAL SARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTES UBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE:31-12-2021

CPSIL R. DONE 10

1.B

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogabert n (M). Vizianagaren 1. st.)-531162

Content a. lelle

ControllerofExaminations



### JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

## IB.TECHISEMESTER(R20REGULATION)I,IIMID&OUIZEXAMINATIONS,MARCH-2022

### TIMETABL E

#### IMIDTIME:10.00AMTO12.00NOONIIMI DTIME:02.00PMTO04.00PM

Branch	14-03-2022	<b>15-03-2022</b>	16-03-2022	17-03-2022	19-03-2022	21-03-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Saturday)	(Monday)
Subjects	Communicative English <b>R2011</b> 02	Mathematics-I R201101	Programmingfor ProblemSolving Using CR201110 (ExceptCE) EngineeringG eologyR2011 05 (OnlyforCE)	EngineeringDrawing <b>R201104</b> (Comm toCE,ME,ECE,PE,EIE,F E) Engineering Drawing&Desig n <b>R201111</b> (OnlyforEEE) PrinciplesofSoilSciencean dAgronomy <b>R201127</b> (OnlyforAgriE) DesignDrawingandVi sualization <b>R201135</b> (OnlyforCSD)	AppliedPhysics <b>R201117</b> (Comm to CSE, CSE-CS&T, IT ,CSE-CS,CSE- IOT&CSinclBCT,CSE- CS&BS,CSE-IOT) EngineeringMechanics <b>R201124</b> (Com.toAME,MinE) FundamentalChemistry <b>R201130</b> (OnlyforFE) EngineeringChemistry <b>R201134</b> (OnlyforPhar.E)	Mathematics-II R201109 (OnlyforEEE) EngineeringPhysics R201103 (Com.toCE,ME,AgriE,Phar.E) EngineeringChemistry R201123 (Com.toAME,MinE,PE) AppliedChemistry R201115 (Comm to ECE, EIE, ECT, CSE- AI&ML,CSE-AI,CSE-DS,CSE- AI&DS, AIDS,CSD)

NOTE:

i. ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONSIMMEDIATELY.

ii. EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

iii. THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIVERSITYANYOTHERSUBSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVETIMETABLEIM MEDIATELY.

Contert a. Kelly

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

DATE:05-03-2022



#### TI M ETABLE

	18-01-2022	19-01-2022	20-01-2022	21-01-2022	22-01-2022	TIME : 10.00AMTO12.00NOON
Branch	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)	24-01-2022 (Monday)
CivilEngineering (01)	EnvironmentalE ngineering – II(R1641011)	Water ResourceEngineering - II(R1641012)	GeotechnicalEn gineering - II(R1641013)	Remote sensingand GISApplications (R1641014)	Elective-I:FiniteElement Methods(R164101A)/Ground ImproveTechniques(R164101B)/AirPo IluationandControl(R164101C)/Urbon Hydrology (R164101D)/TrafficEngineering(R164 101E)	Elective-II: Advanced Structural Engineering(R164101F)/AdvancedFoundationEng neering(R164101G)/EnvironmentalImpactAssessn ent&Management(R164101H)/GroundWaterDeve opment (R164101I)/Pavement Analysis andDesign (R164101J)
Electrical &Electroni csEngineeri ng(02)	Utilization ofElectrical Energy(R164102 1)	Linear IC Application(R16 41022)	Power SystemsOperati on &Control(R164 1023)	SwitchGearandP rotection(R1641 024)	Elective-I:ElectricalMachineModeling Analysis(R164102A)/Advanced Control Systems(R164102B)/Programmable LogicControl&Applications(R164102C) /Instrumentation(R164102D)	Elective-II: Optimization Techniques(R164102E)/Electric Power Quality(R164102F)/Special Electrical Machines(R164102G)
Mechanical Engineering (03)	Mechatronics (R1641031)	CAD/CAM (Commonto ME&AME)(R164103 2)	Finite ElementMethods (Common to ME& AME)(R164103 3)	Power PlantEngine ering(R164 1034)	Elective-I: ComputationalFluidDynamics (Common to ME, AME &AE)(R164103A)/ConditionMonitorin g(Common toME &AME)(R164103B)/Additive Manufacturing(R164103C)	Elective-II: Advanced Materials(R164103D)/Design for Manufacture(R164103E)/Gas Dynamics & Jet Propulsion(R164103F)
Electronics &Communicati onEngineering( 04)	Radar Systems(R16 41041)	Digital ImageProcessing(Com mon toECE &EIE&E.COMP.E)(R 1641042)	ComputerNetw orks(Common to ECE &EIE)(R16410 43)	OpticalCommun ications(R16410 44)	Elective- I:TVEngineering(R164104A)/Electr onic SwitchingSystems(R164104B)/Syste mDesignthroughVerilog(R164104C)	Elective-II: Embedded Systems(R164104D)/Analog IC Design(Common to ECE &EIE) (R164104E)/Network Security &Cryptography(R164104F) (OnlyforECE)
Computer Science& Engineering(05)	Cryptographya nd NetworkSecurit y (Common to CSE ,IT& ECE) (R1641051)	Software Architecture& Deisgn Patterns(R1641052)	WebTechnologi es(R1641053)	ManagerialEcono mics andFinancialAnal ysis(Common to CSE&IT)	Elective-I: Big Data Analytics(Common toCSE &IT)(R164105A)/Information RetrievalSystems (Common to CSE & IT)(R164105B)/Mobile Computing(Common to CSE &IT)(R164105C)	Elective-II: Cloud Computing (Common to CSE &IT) (R164105D)/Software Project Management(Common toCSE&IT) (R164105E)/ScriptingLanguages(R164105F)
			P TECH. *.	A SULLEN	C	VANTHI INSTITUTE Ör ENGG. & TECH herukupally (V), Chittivalasa (SAO) Bhogapuram (M), Viziansoaram (Sauthan)



**TI M ETABLE** 

Electronics &Instrumentati onEngineering( 10)	Data AcquisitionSyst ems(R1641101)	Digital ImageProcessing(Com mon toECE ,EIE&E.COMP.E)(R1 641042)	to ECE	ManagementScie nce(R1641102)	Elective II: Mixed Signal Design(R164110C)/Robotics & Automation(R164110D)/EMI/EMC( R164110E)	TIME : 10.00AMTO12.00NOON Elective I: Quality and Reliability EngineeringSystems (QRES) (R164110A)/Analog ICDesign(Common toECE &EIE)(R164104E)/Digital Control Systems (R164110B)
--	--	---	--------	---------------------------------	--	---

2117 · UNBRO ONE 40

PRINC!PAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### **TI M ETABLE**

	18-01-2022	19-01-2022	20-01-2022	21-01-2022	22-01-2022	TIME : 10.00AMTO12.00NOON
Branch	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)	24-01-2022 (Monday)
InformationT echnology(12 )	Cryptography and NetworkSecu rity(Common toCSE & IT)(R164105 1)	Mobile Computing(Common to CSE &IT) (R164105C)	Data WareHousin g andBusiness Intelligence( R1641121)	ManagerialEcon omics andFinancialAna lysis(Common toCSE &IT)(R1641054)	Elective I: Big Data Analystics(Common toCSE &IT)(R164105A)/Information RetrievalSystems(Common to CSE & IT)(R164105B)/InternetofThings( R164112A) /MultimediaProgramming(R16411 2B)	Elective II: Cloud Computing(Common to CSE &IT) (R164105D)/Software ProjectManagement(Common to CSE & IT)(R164105E)/Machine Learning(R164112C)/DecisionSupportSystem(R16 4112D)
Electronics &Computer Engineering( 19)	SystemsProg ramming(R1 641191)	Digital ImageProcessing(Com mon toECE ,EIE&E.COMP.E)(R1 641042)	Digital SignalProcessin g(R1641192)	UNIX Programming(R1 641193)	Elective I: Artificial Intelligence(R164119A)/Advance d ComputerArchitecture (R164119B)/DataCommunication (R164119C)	Elective II: Web Design (R164119D)/Fuzzy Logicand NeuralNetworks(R164119E)/StructuredDigital Design(R164119F)
Aeronoltical Engineering( 21)	Theory ofVibration s(R1641211 )	Elective I: AirframeRepair andMaintenance(R164 121A)/BoundaryLayer Theory(R164121B)/Fa tigueand FractureMechanics(R1 64121C)	Instrumentation Measurementsan d ExperimentsinFl uids(R1641212)	Helicopter Engineering (R1641213)	Computational FluidDynamics(CommontoME,AM E&Aeronautical) R164103A	Elective II: Elements of Combustion(R164121D)/Quality and Reliabilty Engineering(R164110A)/HypersonicAerodynamics( R164121E)
Automobile Engineering (24)	Automotive Chasis andSuspens ion(R16412 41)	CAD/CAM (Commonto ME&AME)(R164103 2)	Finite ElementMethods (Common to ME& AME)(R164103 3)	Vehicle Dynamics(R16 41242)	Elective II: Micro Processors & MicroControllers(R164124D)/Computa tionalFluid Dynamics(Common to ME, AME& Aeronautical) (R164103A)/ConditionMonitoring (Common to ME & AME)(R164103B)	ElectiveI:VehicleBodyEngg.&Safety(R164124A)/I ndustrialRobotics(R164124B)/Automotive Aerodynamics(R164124C)
			WAGO & TECH.	D ALPHING	-2-42	AVANTHI INSTITUTE ÓF ENGG. I Cherukupally (V), Chittivalasa Bhogapuram (M), Vizianagaram (Dist.)-5311



#### **TI M ETABLE**

			1			TIME : 10.00AMTO12.00NOON
Branch	18-01-2022 (Tuesday)	19-01-2022 (Wednesday)	20-01-2022 (Thursday)	21-01-2022 (Friday)	22-01-2022 (Saturday)	24-01-2022 (Monday)
MiningEngin eering(26)	ComputerAppl ications inMining(R16 41261)	Underground MetalMining Technology(R1641 262)	Rock Mechanics& GroundControl( R1641263)	Mine Legislation&Gen eralSafety(R164 1264)	Elective I: Rock Slope Engineering(R164126A)/Mine SubsidenceEngineering (R164126B)/RockFragmentationEngine ering(R164126C)	Elective II: Deep Sea Mining (R164126D)/MineConstructionEngineering(R164 126E)/TunnelingEngineering(R164126F)
PetroleumE ngineering( 27)	Integrated AssetManageme nt(R1641271)	Petroleum ReservoirEngineeri ng-II(R1641272)	SurfaceProducti onOperations(R 1641273)	Oil & GasProcessing PlantDesign(R16 41274)	Elective I: Natural Gas Hydrates(R164127A)/PipelineEng ineering(R164127B)/HorizontalW ellTechnology(R164127C)	Elective II: Coal Bed Methane Engineering(R164127D)/Offshore Engineering(R164127E)/ReservoirStimulation( R164127F)
Agricultural Engineering( 35)	Micro IrrigationEngi necring(R164 1351)	FarmMachineryand Equipments- II(R1641352)	Post HarvestEngine ering forHorticulture Produce(R1641 353)	MechanicalMeas urementsandInstr umentation(R164 1354)	Elective I :Seed Processing and StorageEngineering (R164135A)/Green HouseTechnologies (R164135B)/FeodProcessing Plant Design and Layout(R164135C)	Elective II: Watershed Management(R164135D)/Food Packaging Technology(R164135E)/Minor Irrigation and Command areadevelopment(R164135F)

#### NOTE:

i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.

ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

 $\label{eq:constraint} iii) THEPRINCIPALSARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE:31-12-2021



Colect a relie

ControllerofExaminations

PRINC!PAL AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Deee 4 .47



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada iiibtechisemester(r19regulation)iimid&onlinequizexaminations,january-2022 TIMETABLE

#### **TIME:10.00AMTO12.00PM**

				DATE	&DAY	11141E:10.00AM11012.00FM
BRANCH	18-01-2022 (Tuesday)	19-01-2022 (Wednesday)	20-01-2022 (Thursday)	21-01-2022 (Friday)	22-01-2022 (Saturday)	24-01-2022 (Monday)
					ProgramElective-I:-	OpenElective-I(ChooseanyOne
					i)Repair&RehabilitationofBuildi ngs(R193101A)	i)DisasterManagement(R193101F)
					<ul><li>ii) Environmental</li><li>ImpactAssessment(R193</li><li>101B)</li></ul>	ii)Environmental Pollution&Control (R193101G)
CIVILENGINE	StructuralA	ConcreteT	WaterResourc esEngineering	Environmental	iii)ReinforcedSoilStructures (R193101C)	iii)ElementsofCivil Engineering (R193101H)
ERING(01CE)	nalysis(R19 31011)	echnology( R1931012)	-I(R1931013)	Engineering- II( <b>R1931014)</b>	iv) TrafficEngineering (R193101D)	iv)GreenTechnology(R193101I)
					v) Construction Technology	v)SmartCities(R193101J)
					&Management (R193101E)	vi)Project Management(R193101K)
						vii) Traffic Safety(R193101L)
						viii)Geo-Spatial Technologies (R193101M)
						ix)Wastewater Treatment(R193101N)
ELECTRICAL ANDELECTRO NICSENGINEE RING(02EEE)	PowerSyste ms- II( <b>R193102</b> 1)	PowerElect ronics(R19 31022)	Linear ICApplicati ons <b>(R19310</b> 23)	Digital SignalProcessi ng( <b>R1931024</b> )	Microprocessors andMicrocontrollers( <b>R1931025</b> )	
MECHANICAL ENGINEERING (03ME)	Dynamics ofMachinery( <b>R</b> 1931031)	Design ofMachine Members- II( <b>R193103</b>	Mechanical Mechanical Metrology (RF 931033)	ManagerialEco momics andFinancialA ccountancy(R1 031034) Page1013	Cher	PRINC!PAL THI INSTITUTE OF ENGG & TECH kupally (V), Chittivalasa (SAO) Bhogapuram (M), Zuanagaram (Dist.)-531162



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA IIIBTECHISEMESTER(R19REGULATION)IIMID&ONLINEQUIZEXAMINATIONS,JANUARY-2022 TIMETABLE

#### **TIME:10.00AMTO12.00PM**

				DATE	&DAY	
BRANCH	18-01-2022 (Tuesday)	19-01-2022 (Wednesday)	20-01-2022 (Thursday)	21-01-2022 (Friday)	22-01-2022 (Saturday)	24-01-2022 (Monday)
ELECTRONICS &COMMUNICA TIONENGINEE RING(04ECE)	LinearIntegr atedCircuits andApplicat ions( <b>R1931</b> 041)	Microprocessor andMicrocontr ollers(R193104 2)	DigitalCommu nications(R193 1043)	ElectronicMeas urements&Instr umentation( <b>R1</b> 931044)		ProfessionalElective(PE1):- i)InformationTheory&Coding (R193104A) ii)Digital SystemDesignUsingHDL (R193104B) iii)Datastructures and Algorithms (R193104C) iv)Soft ComputingTechniquesand PythonProgramming(R193104D) v)Simulation&Mathematical Modeling(R193104E)
COMPUTERSCI ENE &ENGINEERIN G(05CSE)	DataWarehousin gandDataMining ( <b>R1931051</b> )	Computer	CompilerDesig n(R1931053)	ArtificialInt elligence(R 1931054)		ProfessionalElective-I:- i)ComputerGraphics(R193105A) ii)PrinciplesofProgramming Languages(R193105B) iii) Advanced DataStructures (R193105C) iv) Software TestingMethodologies (R193105D) v)AdvancedComputerArchitecture
INFORMATION TECHNOLOGY (12IT)	AdvancedDataS tructures(R1931 121)	Computer Networks( R1931122)	CompilerDesig	ArtificialInt elligence(R 1931054) Page2of3	DesignandAnalysisof Algorithms(R1931124 Description AVANTHI INSTITUTE OF ENGG. Cherukupally (V), Chittivalasa Bhogapuram (M), Vizianagazam (M),	



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIBTECHISEMESTER(R19REGULATION)IIMID&ONLINEQUIZEXAMINATIONS,JANUARY-2022 TIMETABLE

**TIME:10.00AMTO12.00PM** 

				DATE	C&DAY	
BRANCH	18-01-2022 (Tuesday)	19-01-2022 (Wednesday)	20-01-2022 (Thursday)	21-01-2022 (Friday)	22-01-2022 (Saturday)	24-01-2022 (Monday)
AUTO MOBILEENGIN EERING(24AM E)	Dynamics ofMachinery( <b>R</b> 1931031)	Fuels andCombus tion( <b>R1931</b> 241)	Automotive Components Design(R19 31242)	MicroProcesso rs andMicroCont rollers (R1931243)	MachineTools&Metrology (R1931244)	
MININGENGIN EERING(26MM)	Underground Coal MiningTech nology( <b>R19</b> <b>31261</b> )	MineEnviron mentEngineer ing – II <b>(R1931262)</b>	RockMecha nics( <b>R1931</b> 263)	MiningMachin ery &Mechanizatio n-I( <b>R1931264</b> )	Corporate SocialResponsibilityinM ining(R1931265)	Open Elective:-         i) Waste WaterManagement         (R193126A)         ii)Environmentalimpact analysis         (R193126B)         iii) Disaster Managementand         Mitigations(R193126C)
PETROLEUME NGINEERING/P ETROLEUMTE CHNOLOGY (27PE)	ProcessDynami cs &Control( <b>R193</b> 1271)	Well Logging& FormationEva luation( <b>R193</b> 1272)	Drilling&Well Completions( <b>R</b> 1931273)	ManagerialE conomics &FinancialA nalysis (R1931279)	ProfessionalElective-I:- i) Fundamentals of LiquefiedNatural Gas. (R193127A) ii)CBMReservoir Engineering (R193127B)	OpenElective-I:- i)DisasterManagement(R193101F) ii) Renewable EnergySources (R193127C)
AGRICULTURAL ENGINEERING(3 5AGE)	Thermodynamics andRefrigeration systems( <b>R19313</b> 51)	Soil and WaterConserv ationEngineeri ng(R1931352)	Agricultural ProcessEng ineering( <b>R1</b> 931353)	ManagerialE conomics &FinancialA nalysis ( <b>R1931279</b> )	FarmMachineryandEq uipment - IR1931354	

NOTE:

(i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAXELEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.

(ii) EVENIFGOVERNMENTDECLARESHOLIDAY ON ANY OF THE ABOXEDATES, THE EXAMINATIONS SHALL BECONDUCTED AS USUAL

(iii) THEPRINCIPALSAREREQUESTED TOINFORM THE UNIVERSITY ANY OTHERSUBSTITUTES UBJECTS THAT ARE NOT INCLUED IN THE ABOVE LISTIMMEDIATELY.

**DATE:31-**

Context a. Kelly

Bhogapuram (M), Vizianagaram (Dist.)-531162

Cherukupally (V), Chittivalasa (SAO)

A AKING A

### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.FEBRUARY-2022

#### REVISEDTIMETABLE

#### TIME:10.00AMTO12.00NOON

IIB.TECHISEMESTER(R20)

		DAYANDDATE		
07-02-2022 (Monday)	08-02-2022 (Tuesday)	09-02-2022 (Wednesday)	10-02-2022 (Thursday)	11-02-2022 (Friday)
Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	Strength ofMaterials-I R2021012	FluidMechanics R2021013	Surveying andGeometrics <b>R202</b> 1014	HighwayEngineering R2021015
Mathematics – IV R2021021	ElectronicDevicesand Circuits <b>R2021022</b>	Electrical CircuitAnalysis – II <b>R2021023</b>	DC Machines andTransformers <b>R2</b> 021024	ElectroMagneticFields R2021025
Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MechanicsofSolids R2021031 (CommontoME,AME)	Production Technology R2021033	Fluid Mechanics &Hydraulic Machines <b>R2021032</b> (CommtoME,AME)	KinematicsofMachinery R2021034
Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	ElectronicDevicesand Circuits <b>R2021041</b> (CommontoECE,EIE,ECT)	Switching Theory andLogicDesign <b>R202104</b> 2 (CommontoECE.EIE,ECT)	SignalsandSystems R2021043 (CommontoECE,EIE,ECT)	RandomVariablesandSto chasticProcessesR20210 4 (CommontoECE,ECT)
Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE, CST, CSE(AIML) AI, DS, CSE(AIDS), CSE(CS), I OTCSPP, CSBS, IOT, ADS, CS, AIML)	ObjectOrientedProgra mmingthroughC++ <b>R2021051</b> (CommontoCSE,IT)	OperatingSystems R2021052 (Common to CSE,CST,IT,CS,IOTCSB T,IOT,CS)	SoftwareEngineering R2021053
	(Monday) Mathematics-III R2021011 (ExceptEEE,FE) Mathematics – IV R2021021 Mathematics-III R2021011 (ExceptEEE,FE) Mathematics-III R2021011 (ExceptEEE,FE)	(Monday)(Tuesday)Mathematics-III R2021011 (ExceptEEE,FE)Strength ofMaterials-I R2021012Mathematics – IV R2021021ElectronicDevicesand CircuitsR2021022Mathematics-III R2021011 (ExceptEEE,FE)MechanicsofSolids R2021031 (CommontoME,AME)Mathematics-III R2021011 (ExceptEEE,FE)ElectronicDevicesand CircuitsR2021031 (CommontoME,AME)Mathematics-III R2021011 (ExceptEEE,FE)ElectronicDevicesand CircuitsR2021041 (CommontoECE,EIE,ECT)Mathematics-III R2021011 (ExceptEEE,FE)MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE, CST, CSE(AIML),ATDS-CSECADS),CSE(CS),I	07-02-2022 (Monday)08-02-2022 (Tuesday)09-02-2022 (Wednesday)Mathematics-III R2021011 (ExceptEEE,FE)Strength ofMaterials-I R2021012FluidMechanics R2021013Mathematics – IV R2021021ElectronicDevicesand CircuitsR2021022Electrical CircuitAnalysis – IIR2021023Mathematics-III R2021011 (ExceptEEE,FE)MechanicsofSolids R2021031 (CommontoME,AME)Production Technology R2021033Mathematics-III R2021011 (ExceptEEE,FE)ElectronicDevicesand CircuitsR2021041 (CommontoECE,EIE,ECT)Switching Theory andLogicDesignR202104 2 (CommontoECE,EIE,ECT)Mathematics-III R2021011 (ExceptEEE,FE)MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE, CST, CSE(AIML)ALTSCREEADS)(SECS)I)ObjectOrientedProgra mmingthroughC++ R2021051 (CommontoCSE, IT)	(Monday)(Tuesday)(Wednesday)(Thursday)Mathematics-III R2021011 (ExceptEEE,FE)Strength ofMaterials-I R2021012FluidMechanics R2021013Surveying andGeometricsR202 1014Mathematics – IV R2021021ElectronicDevicesand CircuitsR2021022Electrical CircuitAnalysis – IIR2021023DC Machines andTransformersR2 021024Mathematics-III R2021011 (ExceptEEE,FE)MechanicsofSolids R2021031 (CommontoME,AME)Production Technology R2021033Fluid Mechanics & Hydraulic MachinesR2021032 (CommontoME,AME)Mathematics-III R2021011 (ExceptEEE,FE)ElectronicDevicesand CircuitsR2021041 (CommontoME,AME)Switching Theory andLogicDesignR202104 2 (CommontoECE,EIE,ECT)SignalsandSystems R2021043 (CommontoECE,EIE,ECT)Mathematics-III R2021011 (ExceptEEE,FE)MathematicalFoundationsof ComputerScienceR2021054 (Commonto CSE, CST, CER(AML) ATD EXERCIPATIONS & AMU (Commonto CSE, CST, CER(AML) ATD EXERCIPATIONS (CSE(CS),I 

Daga 1 of7

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada <u>IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.FEBRUARY-2022</u>

### REVISEDTIMETABLE

#### TIME:10.00AMTO12.00NOON

**IIB.TECHISEMESTER(R20)** 

1			DAYANDDATE		
BRANCH	07-02-2022 (Monday)	08-02-2022 (Tuesday)	09-02-2022 (Wednesday)	10-02-2022 (Thursday)	11-02-2022 (Friday)
COMPUTERSC IENE &TECHNOLO GY(06)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	DataStructures R2021061 (Common to CST,CSE (CS)CS,OITCSBT.CSBS,IO T,CS)	OperatingSystems R2021052 (Common to CSE,CST,IT,CSE(CS),IOTCS BT,IOT)	JavaProgramming R2021062 (CommtoCST,CSE(CS),OITCS BT,IOT,CS)
ELECTRONICSANDI NSTRUMENTATION ENGINEERING (10-EIE)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	ElectronicDevicesandCircuit sR2021041 (CommontoECE,EIE,ECT)	Switching Theory andLogicDesign <b>R20210</b> 42 (CommontoECE,EIE,ECT)	SignalsandSystems R2021043 (CommontoECE,EIE,ECT)	ElectronicMeasurementsa nd Instrumentation <b>R202110</b> 1
INFORMATION TECHNOLOGY (12-IT)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	DiscreteMathematicsandGra ph Theory <b>R2021122</b>	ObjectOrientedProgra mmingthroughC++ <b>R2021051</b> (CommontoCSE,IT)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	Database ManagementSystemsR20 21121 (Common to IT,CSE(AIML),AI,DS,CSE(AID S), AIDS,AIML)
ELECTRONICS &COMMUNICATI ONTECHNOLOGY (14)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	ElectronicDevicesandCircuit sR2021041 (CommontoECE,EIE,ECT)	Switching Theory andLogicDesign <b>R20210</b> 42 (CommontoECE,EIE,ECT)	Signals and SystemsR2021043 (Commontoece,eie,ect)	RandomVariablesandSto chastic ProcessR2021044 (CommontoECE,ECT)
AUTO MOBILEENGI NEERING(24- AME)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	Mechanics of Solids R2021031 (Comments ME, AME)	Thermodynamics R2021241	FluidMechanics&H ydraulic Machines <b>R2021032</b> (CommtoME,AME)	Components ofAutomobile Chassis <b>R2021242</b>
		n-		Cherukupally (V), C Bhogapur Vizianagaram (	hittivalasa (SAO) am (M),

### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada <u>IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.FEBRUARY-2022</u>

### REVISEDTIMETABLE

#### TIME:10.00AMTO12.00NOON

**IIB.TECHISEMESTER(R20)** 

			DAYANDDATE		
BRANCH	07-02-2022 (Monday)	08-02-2022 (Tuesday)	09-02-2022 (Wednesday)	10-02-2022 (Thursday)	11-02-2022 (Friday)
MININGENGIN EERING(26- MM)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	Development of MineralDeposits R2021261	MineSurveying R2021262	Engineering andEconomic Geology <b>R2021263</b>	MineralProcessingT echnology <b>R2021264</b>
PETROLEUMENGI NEERING/PETROL EUMTECHNOLOGY (27-PE)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	PetroleumGeology R2021271	FluidMechanicsforP etroleum Engineers <b>R2021272</b>	HeatTransferOperations R2021273	Material and EnergyBalance s <b>R2021274</b>
AGRICULTURAL ENGINEERING(3 5-AGE)	Mathematics-III R2021011 (ExceptEEE,FE)	SurveyingandLeveling R2021351	Fluid Mechanics andOpen Channel Hydraulics <b>R2021352</b>	PropertiesandStrengtho fMaterials <b>R2021</b> 353	Farm Power and TractorSystemsR 2021354
CSE (ArtificialIntelligen ce andMachine Learning)(42)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	IntroductiontoArtificialI ntelligence andMachineLearning <b>R2021421</b> (CommontoCSE(AIML),AIML)	Object OrientedProgramming withJava <b>R2021422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS),AID S,AIML)	Database ManagementSystem sR2021121 (CommontoIT,CSE(AIML),AI,DS, CSE(AIDS),AIDS,AIML)
CSE (ArtificialIn telligence)(4 3)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm.to CSE,CST,CSE(AIMI);ASDS,CSE(AIDS), CSE(CS),IOTCSBT,CSB5,IOT,AIDS,CS	IntroductiontoArtificialI ntelligenceR2021	ObjectOrientedProgra mming with Java <b>R2021422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database ManagementSystem sR2021121 (CommontoIT,CSE(AIML),AI,DS,C SE(AIDS),AIDS,AIML)

Daga Jafy

12.00

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162 颗



### IIB.TECHISEMESTER(R20) **JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA** UNIVERSITYEXAMINATION CENTER, KAKINADA IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.FEBRUARY-2022 REVISEDTIMETABLE

#### TIME:10.00AMTO12.00NOON

			DAYANDDATE		
BRANCH	07-02-2022 (Monday)	08-02-2022 (Tuesday)	09-02-2022 (Wednesday)	10-02-2022 (Thursday)	11-02-2022 (Friday)
CSE (Data Science)(44)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	Fundamentals of DataScienceR2 021441	ObjectOrientedProgra mming with Java <b>R2021422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database ManagementSystems <b>R20</b> <b>21121</b> (Common toIT,CSE(AIML),AI,DS, CSE(AIDS),AIDS,AIML)
CSE (ArtificialIntelligence and DataScience) (45)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CS,IOTCSBT,CSBS,IOT,AIDS,AIML)	IntroductiontoArtificialIn telligence and DataScience <b>R2021451</b> (CommtoCSE(AIDS),AIDS)	ObjectOrientedProgramm ing with JavaR2021422(Comm ™CSE(AIML),AI,DS,CSE(AIDS),AIDS ,AIML)	ManagementSystemsR20
CSE (CyberSecu rity)(46)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	DataStructures R2021061 (CommontoCST,CSE(CS)CS,OI TCSBT,CSBS,IOT,CS)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
CSE(Internetofthingsa ndCyber securityincluding BlockchainTechnology) (47)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof Computer ScienceR2021054 (Comm to CSE,CST,CSE(CMME), ALDS (CSE), CSE(CS), IOTCSBT, CSBS, IOT, ALDS, CS, CSE(CS), IOTCSBT, CSBS, IOT, ALDS, CS, AIML)	DataStructures R2021061 (Common toCST,CSE(CS)CS,OITCSBT,CSBS,I OT,CS)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)

Dago Aof7

NO 31011

PRIVOIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

IIB.TECHISEMESTER(R20)



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada <u>IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS,FEBRUARY-2022</u>

#### REVISEDTIMETABLE

#### TIME:10.00AMTO12.00NOON

		10-10	DAYANDDATE		
BRANCH	07-02-2022 (Monday)	08-02-2022 (Tuesday)	09-02-2022 (Wednesday)	10-02-2022 (Thursday)	11-02-2022 (Friday)
CSE (Computer Scienceand Business System)(48)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CS,IOTCSBT,CSBS,IOT,AIDS,AIML)	DataStructures R2021061 (Common toCST,CSE(CS)CS,OITCSBT,CSBS,I OT,CS)	Formal Languages &Automata Theory <b>R2021481</b>	Computer Organization&Arc hitecture <b>R202148</b>
CSE (Internet of Things)(49)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScience <b>R2021054</b> (Comm toCSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT ,AIDS,CS,AIML)	DataStructures R2021061 (Common toCST,CSE(CS)CS,OITCSBT,CSBS,I OT,CS)	OperatingSystems R2021052 (Common toCSE,CST,IT,CS,IOTCSBT,IOT)	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
FOODENGINE ERING(51)	Probability andStatistics <b>R202</b> 1511	Principles ofFoodEngineerin g -1 <b>R2021512</b>	MechanicalOperationsin Food Processing <b>R2021513</b>	FluidMechanicsinFoodP rocessing <b>R20215</b> 14	FoodMicrobiology R2021515
ARTIFICIALINT ELLIGENCEAN DDATASCIENC E (54)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Computer CSE,CST,CSE(AMALIANIDS,CSE(AUDS), CSE(CS),IOTCSETCESS,IOT,AIDS,CS, AIML)	IntroductiontoArtificialIn telligence and DataScience <b>R2021451</b> (CommtoCSE(AIDS),AIDS)	ObjectOrientedProgra mming with JavaR2021422(Comm toCSE(AIML),AI,DS,CSE(AIDS),A IDS,AIML)	Database ManagementSystem sR2021121 (CommontoIT,CSE(AIML),AI,DS, CSE(AIDS),AIDS,AIML)

Daga Eaf7

PONE 40

AVANTHI INSTITUTE ÜF ENGG. & TECH Cherukupaliy (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

IIB.TECHISEMESTER(R20)



### **JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA** UNIVERSITYEXAMINATION CENTER, KAKINADA **IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS, FEBRUARY-2022**

#### **REVISEDTIMETABLE**

#### TIME:10.00AMTO12.00NOON

			DAYANDDATE		
BRANCH	07-02-2022 (Monday)	08-02-2022 (Tuesday)	09-02-2022 (Wednesday)	10-02-2022 (Thursday)	11-02-2022 (Friday)
PHARMACEUTICA L ENGINEERING(55)	Mathematics-III R2021011 (Except EEE,FE)(VectorCalculus,Tra nsforms andPDE)	Pharmacology R2021551	MaterialandEnergyBal ance Computations <b>R20215</b> 52	Fluid Mechanics andMechanical UnitOperations <b>R202</b> 1553	Thermodynamics forpharmaceuticalEn gineers R2021554
CYBER SECURITY (59)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	Mathematical Foundations ofComputerScienceR2021054 (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	DataStructures R2021061 (Common toCST,CSE(CS)CS,OITCSB T,CSBS,IOT,CS)	OperatingSystems R2021052 (Common toCSE,CST,IT,CSE(CS),IOTCSBT,IO T )	JavaProgramming R2021062 (Comm toCST,CSE(CS),OITCSBT,IOT,C S)
ARTIFICIALINTEL LIGENCEANDMAC HINELEARNING (61)	Mathematics-III <b>R2021011</b> (ExceptEEE,FE)	MathematicalFoundationsof ComputerScienceR2021054 (Comm to CSE,CST, CSE(AIML),AI,DS,CSE(AIDS),CSE( CS),IOTCSBT,CSBS,IOT,AIDS,CS,AI ML)	IntroductiontoArtificialI ntelligence andMachineLearning <b>R2</b> 021421 (CommontoCSE(AIML),AIML)	ObjectOrientedProgramm ing with Java <b>R2021422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS),AIDS ,AIML)	ManagementSystemsR20

#### NOTE:

(i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.

(ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOXEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.
 (iii) THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIXES STITUTESUBSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVELISTIMMEDIATELY.

Daga Caf7

AVANTHI INSTITUTE OF ENGG. & TECH Contest: a. Kelle Cherukupally (V), Chittivalasa (SAO) Bhogapuran (A) Bhogapuram (M). Vizianagaram (Dist.)-531162



### **IIB.TECHISEMESTER(R20) JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA** UNIVERSITYEXAMINATION CENTER, KAKINADA **IIBTECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS,FEBRUARY-2022**

### REVISEDTIMETABLE

#### TIME:10.00AMTO12.00NOON

	DAYANDDATE						
BRANCH	07-02-2022	08-02-2022	09-02-2022	10-02-2022	11-02-2022		
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)		

DATE:29-01-2022

ControllerofExaminations



IDAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



### M.TECHIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, FEBRUARY-2022

### TIM E TABLE

#### TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	14-02-2022 (Monday)	15-02-2022 (Tuesday)
Civil Transportation Engineering(22)	Elective-V	OpenElective/MOOCS
Civil StructuralEngineering(87), StructuralDesign(85)	Elective – VProgramElective/MOOCS	OpenElective/MOOCS
Civil SoilMechanics&FoundationEn gineering / Geo- TechnicalEngineering (19)/(20)	Elective-V/MOOCS	OpenElective/MOOCS
Civil Highway Engineering(23)	Elective-V	OpenElective/MOOCS
Civil ComputeraidedStructuralAnalysisa ndDesign(35)	Elective – VProgramElective/MOOCS	OpenElective/MOOCS
CivilEnvironment alEngineering (86)	Elective – VProgramElectiv e	OpenElective

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examinations will be conducted as usual

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

(iii) The Principal sare requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the subject subjects that are not included in the subject su



PRINC PAL AVANTHI INSTITUTE OF ENGG & TECH Cherukupalty (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Context . a. helle

ControllerofExaminations

Date:02-02-2022



#### M.TECHIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS,FEBRUARY-2022

### TIM E TABLE

TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	14-02-2022 (Monday)	15-02-2022 (Tuesday)
CSE ComputerScience(05)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE SoftwareEngineering(25)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE CyberSecurity(26)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE InformationTechnology(40)	ProgramElective–V/MOOCS-1	OpenElective/MOOCS-2
CSE NeuralNetworks(69)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerNetworks&InformationSecu rity(84)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerScience&Technology(59)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerScience&Engineering(58)	ProgramElective–V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerNetworks(94)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE DataScience(88)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately the substitute subjects that are not included in the above time table immediately in the substitute subject state and the subject state and the substitute subject state and the subject st



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurum (M), Vizianagaram (Dist.)-531162

Context . a. helly

ControllerofExaminations

Date:02-02-2022



#### M.TECHIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, FEBRUARY-2022

### TIM E TABLE

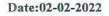
TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	14-02-2022 (Monday)	15-02-2022 (Tuesday)
MechanicalTherm alEngineering(21)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical ThermalSciencesandEnergySystems(18)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical Machine Design/Mechanical EngineeringDesign(15)/(14)	ProgramElective–V/MOOCS-1	OpenElective/MOOCS-2
Mechanical CAD/CAM(04)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical AdvancedManufacturingSystems(17)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
ComputerAidedDesign&Manufacturing(0 9)	ProgramElectiveV/MOOCS-1	OpenElective/MOOCS-2
Mechanical AdvancedManufacturingandMechanicalSy stemDesign(13)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
AutomobileEngineering (AA)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical ComputerAidedAnalysis&Design(16)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
MechanicalMinin gEngineering(BB)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
PetroleumEngineering(08)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2

NOTE:(i) If Government declares holiday on any of the above dates, the examination swill be conducted as usual

KUDSHY \*

- (ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.
- (iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Contact a. Kelly

ControllerofExaminations



### M.TECHIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS,FEBRUARY-2022

### TIM E TABLE

TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	14-02-2022 (Monday)	15-02-2022 (Tuesday)
ECEVLSI&EMB EDED SYSTEMS/EMBEDEDSYSTE MS&VLSI /VLSID&ES/ES&VLSID(68,48,77,81)	ProgramElective-V	OpenElective
ECE VLSI/VLSIDesign/VLSISystemDesign/ VLSI&MicroElectronics (57,72,61,76)	ProgramElective-V	OpenElective
ECE CommunicationEngineering&SignalProcessing/Comm unication&SignalProcessing(46,80)	ProgramElective-V	OpenElective
ECE EmbeddedSystems(55)	ProgramElective-V	OpenElective
ECE DigitalSystems&ComputerElectronics(DSCE)(06)	ProgramElective-V	OpenElective
ECE Digital Electronics & CommunicationEngineering/DigitalElectronicsAndC ommunicationSystems/Electronics&Communication Engineering (37,38,70)	ProgramElective-V	OpenElective
ECE CommunicationSystems(47)	ProgramElective-V	OpenElective
ECE System Signal Processing/Digital Image Processing(45,63)	ProgramElective-V	OpenElective

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examination swill be conducted as usual

AVA

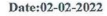
functive +

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

10

di-

(iii) The Principals are requested to interimped niversity, if any other substitute subjects that are not included in the above time table immediately



PRINT IPAL AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Co Corlect a. lelly ations



### JAWAHARLALNEHRU TECHNOLOGICALUNIVERSITY KAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

M.TECHIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS,FEBRUARY-2022

TIM E TABLE

TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	14-02-2022 (Monday)	15-02-2022 (Tuesday)
EEE PowerSystems/ PowerSystemControlandAutomation/ ElectricalPowerEngineering/ElectricalPowerSystems/PowerS ystem Engineering/PS & C/Advanced Power System/PowerEngineering&EnergySystems (56,53,50,60,65,30,31)	ProgramElective-V	OpenElective
EEE PowerElectronics/PowerandIndustrialDrives/P ower ElectronicsandElectrical Drives/ PowerElectronicsandDrives/ ElectricalMachinesandDrives/PowerElectronics&Systems (43,42,54,52,44,12)	ProgramElective-V	OpenElective
EEE PowerElectronics&PowerSystems(99)	ProgramElective-V	OpenElective
EEE HighVoltageEngineering/ PowerSystemswithEmphasisonHighVoltageEngineerin g(62,29)	ProgramElective-V	OpenElective
EEE ControlSystems/ControlEngineering(95,28)	ProgramElective-V	OpenElective
EEE HighVoltagePowerSystemsEngineering(64)	ProgramElective-V	OpenElective

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

Charuku

4 HLIN

- (ii) Anyomissionsorclashesinthis Fine FablemaypleasebeinformedtotheControllerofExaminationsimmediately.
- (iii) The Principals are requested to be form the University, if any other substitute subjects that are not included in the above time table immediately

PEC PAI

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),

Vizianagaram (Dist.)-531162

Agelest a. helly

ControllerofExaminations

Date:02-02-2022



### M.TECHISEMESTER(R19REGULATION)IMIDEXAMINATIONS,FEBRUARY-2022

### TIM E TABLE

#### TIME:10:00AMTO12:00NOON

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
			Elective-I BridgeEngineering (M2203)	Elective-II GISforTransportation (M2206)	
CivilTransport ationEngineeri ng (22)	AdvancedHigh wayEngineering (M2201)	Advanced TrafficEngineering (M2202)	Elective-I ProjectManagement (M2204)	Elective-II PavementManagementSystem (M2207)	ResearchMethodologyandl PR(M0109)
(22)			Elective-I Ground ImprovementTe chnique(M2205 )	Elective-II TransportationModelingand Simulation(M2208)	
			Elective-I MatrixAnalysisofStructures (M8703)	Elective-II BridgeEngineering (M8706) Elective-II	
CivilStruct ural Engineering/Structur alDesign (87)	Theoryof Elasticity (M8701)	StructuralDynamics (M8702)	Elective- IAnalytical&Numerical MethodsforStructural Engineering (M8704)	RepairandRehabilitation Structures(M870 7)	Advanced ConcreteTechnology( M8709)
(87)			Elective-I Designof RCCFoundations (M8705)	Elective-II AdvancedReinforcedConcreteDes ign (M8708)	t
		THINS WITH ST	The Charukur	AVANTHI INST Cherukupaliy Bh	PRINCIPAL TTUTE OF ENGG. & TEC (V), Chittivalasa (SAC ogapuram (M), aram (Dist.)-531162

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
Civil Soil Mechanics &FoundationEngi neering/Geo- TechnicalEnginee ring(19)/(20)	AdvancedSoilMechanics (M2001)	SoilInvestigation/Soil Exploration(M2 002)	Elective-I Ground ImprovementTe chniques(M200 3) Elective-I Soil-FoundationInteraction. (M2004) Elective-I CriticalStateSoilMechanics (M2005)	Elective-II DesignwithGeo-synthetics (M2006) Elective-IIRock Mechanics(M20 07) Elective-II RemoteSensingandGeographicalI nformationSystem (M2008)	ResearchMethodologyand PR(M0109)
Civil HighwayEn gineering (23)	Highway InfrastructureD esign(M2301)	Advanced TrafficEngineeri ng(M2202)	Elective – IAppliedStatistic s(M2302) Elective–I ProjectManagement (M2204) Elective–I BridgeEngineering (M2203)	Elective–II RemoteSensing&GlobalP ositioning Systems(M2303) Elective – IIEngineeringofGroun d(M2304) Elective–II AdvancedConcreteTechnology (M2305)	ResearchMethodologyand PR( <b>M0109</b> )

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examinations will be conducted as usual

(ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.

(iii) The Principal sare requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the substitute subject subjects that are not included in the substitute subject subject subject subject subjects that are not included in the subject sub



PIRIACIPAL AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

**ControllerofExaminations** 

Date:09-02-2022



### M.TECHISEMESTER(R19REGULATION)IMIDEXAMINATIONS,FEBRUARY-2022

### TIM E TABLE

#### TIME:10:00AMTO12:00NOON

BRANCH SPECIALIZATIO	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
CSE	MathematicalFo		Elective–I AdvancedOperatingSystems (M5805)	Elective-II AdvancedDataBases (M0505)	
CSE Computer Science(0 5)	undations ofComputerScie nce(M0501)	Advanced DataStructures(M0 502)	Elective–I AdvancedComputerArchitecture (M0503)	Elective-II AdvancedComputerNetworks(M0506)	ResearchMethodologyandIPR( M0109)
57			Elective – IParallel Computing(M0504 )	Elective-II ObjectOrientedSoftwareEngineering (M0507)	
CSE SoftwareEn gineering(2 5)	SoftwareEn gineering( <b>M2501</b> )	Advanced DataStructures(M5 802)	Elective–I SoftwareProjectandProcessManagem ent(M2502) Elective – IMachine Learning(M6902)	Elective–II SoftwareQualityAssuranceandTesting (M2504) Elective – IICloud Computing(M25 05)	ResearchMethodologyandIPR( M0109)
			Elective – IE- Commerce( M2503)	Elective – HIInternetofThing s(M2506)	PRINCIPAL AVANTHI INSTITUTE OF ENG Cherukupally (V), Chittivala Bhogapuram (M),

				*	
BRANCH &SPECIALIZATIO	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
CSE CyberSecurity (26)	Principles ofCyberSecuri ty( <b>M2601</b> )	Advanced DataStructures(M8 402)	Elective – ICryptanalysi s(M2602) Elective–I CyberCrimeInvestigation&DigitalFo rensics(M2603) Elective–I OperatingSystemSecurity (M2604) Elective–I FirewallandVPNSecurity (M2605)	Elective–II DatabaseandWebApplicationSecurity (M2606) Elective–II SecureSoftwareDesignandDevelopment (M2607) Elective–II WirelessNetworkSecurity (M2608) Elective–II CyberspaceOperationsandDesign (M2609)	ResearchMethodologyandIPR( M0109)
CSE InformationTe chnology (40)	DiscreteMath ematicalStruc tures(M4001 )	Advanced DataStructures(M8 402)	Elective–I ParallelComputerArchitecture (M5911) Elective – IOptimization Technique(M5906) Elective–IArtificial Intelligence(M5902) Elective–I ServiceOrientedArchitectureandWeb Security (M4002) Elective – IInternetofThings (M5807)	Elective–II ImagingandMultimediaSystems (M4005) Elective–II BigDataAnalytics (M5907) Elective–II PrinciplesofCryptography (M4003) Elective–II ClusterandGridComputing (M4004) Elective–II AdvancedGraphTheory (M4006)	ResearchMethodologyandIPR( M0109)
			111UTE OF END	/ Gildiu	PRINCIPAL HI INSTITUTE OF ENGG. & T kupally (V). Chittivalasa (S Bhogapuram (M). Zianagaram (Dict ). 521102

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
CSE NeuralN etworks (69)	Artificial NeuralNetw orks (M6901)	Advanced DataStructures(M8 402)	Elective – IMachine Learning(M6902) Elective – IIntelligent Systems(M6903) Elective – IExpert Systems(M690 4)	Elective–II DataWarehousingandDatamining (M6905) Elective–II RecommenderSystems (M6906) Elective–II PatternRecognition (M6907)	ResearchMethodologyandIPR( M0109)
CSE ComputerN etworks&In formation Security(8 4)	TransportContro IProtocol/Interne tProtocol(M840 1)	Advanced DataStructures (M8402)	Elective–I AdvancedComputerNetworks (M8403) Elective–I DistributedSystems (M8404) Elective–I IntrusionDetection&PreventionS ystems (M8405)	Cherul	ResearchMethodologyandIPR( M0109) PAUNCIPAL INSTITUTE OF ENGG & T cupally (V), Chittivalasa (S Bhogapuram (M), zianagaram (Dist.)-531162

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
CSE Computer Science &Technolo gy (59)	Mathematical Foundations ofComputerSc ience (M5901)	Advanced DataStructures(M8 402)	Elective–I ArtificialIntelligence (M5902) Elective–I CloudComputing (M5903) Elective–I DigitalImageProcessing (M5904) Elective–I AdvancedOperatingSystems (M5905) Elective–I OptimizationTechniques (M5906)	Elective–II BigDataAnalytics (M5907) Elective–II AppliedCryptography (M5908) Elective–II AdvancedComputerNetworks (M5909) Elective–II EmbeddedComputing (M5910) Elective–II ParallelComputerArchitecture (M5911)	ResearchMethodologyandIPR( M0109)
CSE Computer Science &Enginceri ng (58)	Mathematical Foundations ofComputerSc ience(M5801)	Advanced DataStructures &Algorithms( M5802)	Elective–I BigDataAnalytics (M5803) Elective–I DigitalImageProcessing (M5804) Elective–I AdvancedOperatingSystems (M5805)	Elective–II AdvancedComputerNetworks (M5806) Elective–II InternetofThings (M5807) Elective–II ObjectorientedSoftwareEngineering	ResearchMethodologyandIPR( M0109) PRINC!PAL ANTHI INSTITUTE OF ENGG. I erukupally (V), Chittivalasa Bhogapuram (M), Vizianagaram (Dist )-5311

titthe.

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
CSE Computer Networks (88)	Transport ControlProtocol/ InternetProtocol (M8401)	Advanced DataStructures( <b>M8</b> <b>402</b> )	Elective–I SoftwareDefinedNetworks(M880 1) Elective–I NetworkCodingTheory( M8802) Elective–I Adhoc&SensorNetworks( M8803)	Elective–II Distributed Systems(M8404) Elective–II GridandClusterComputing( M8804) Elective–II Wireless Networks(M8805)	ResearchMethodologyandIPR( M0109)
CSE DataScience	DataPredictive Analytics	Data ScienceApplicati ons withPython	Elective–I AdvancedGraphTheory(M4006) Elective–I DataWarehousing Elective–I ArtificialIntelligence	Elective–II InternetofThings(M2506) Elective–II SocialNetworkandSemanticWeb Elective–II BigDataAnalytics(M5803)	ResearchMethodologyandIPR( M0109)

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

- (ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.
- (iii) The Principal sare requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the subject subjects that are not included in the subject su

Date:09-02-2022 OF EN.

AVANTHI INSTITUT Cherukupaliy (V), IGG. & TECH Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

18-10

ControllerofExaminations



## JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada

#### M.TECHISEMESTER(R19REGULATION)IMIDEXAMINATIONS,FEBRUARY-2022

## TIM E TABLE

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
Mechanical ThermalEn gineering(2 1)	Advanced FluidMechanic s(M2101)	ComputationalFlui dDynamics(M210 2)	Elective-I AdvancedICEngines,ElectricandHyb ridvehicles Elective-I Cryogenic Engineering(M2105) Elective-I AdvancedThermodynamics (M2106) Elective-I GASDynamics(M2104)	(M2103) Elective-II EnergyConservationandmanagement( M2109) Elective- IIGas Turbines(M2 107) Elective-II Alternative Fuels Technologies(M2108) Elective-II TheoryandTechnologyofFuelCells(M2 110)	ResearchMethodologyandIPR( M0109)
Mechanical Thermal Sciencesand EnergySystems (18)	Advanced HeatTransfe r(M1801)	ComputationalFlui dDynamics(M210 2)	Elective–I AdvancedThermodynamics (M2106) Elective–I AdvancedICEngine,ElectricandHybri dvehicles(M2103) Elective–I TECHRCHTECTATION&Cryogenics (M1802) Elective–I Thermal&NacjearPowerPlants (M1803)	Elective–II AdvancedFluidMechanics (M2101) Elective–II ThermalMeasurementsandProcessCont rols (M1804) Elective–II GasTurbinesandJetPropulsion (M1805) Elective–II AlternativeFuelTechnologies (M2108)	ResearchMethodologyandIPR( M0109) PRINC (PAL AVANTHI INSTITUTE OF ENGG. & TE Cherukupally (V), Chittivalasa (SA Bhogapuram (M),

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
Mechanical MachineDesign/M echanicalEngineer ingDesign (15)/(14)	AdvancedMe chanics ofSolids(M1 501)	MechanicalVi brations andAcoustics( M1502)	Elective-I DesignofModernVehicleSystems (M1503) Elective-I ProductDesign(M1504) Elective-IGeometric Modeling(M1505) Elective-I FractureMechanics(M1506) Elective-I AdvancedMechanisms (M1507)	Elective-II Non-DestructiveEvaluation (M1508) Elective-II Robotics (M1509) Elective-II VisionSystemsandImageProcessing (M1511) Elective-II ReliabilityEngineering (M1401) Elective-II DesignforManufacturing&Assembly (M1303) Elective-II MultiBodyDynamics(M1510)	ResearchMethodologyandIPR( M0109)
Mechanical CAD/CAM (04)	Geometric Modeling (M0901)	Computer AidedManufacturi ng (M0902)	Elective-I MaterialsTechnology (M1307) Elective-I ComputationalMethodsInEngineerin g (M0903) Elective-I MechanicalVibrations (M0904)	STR.	ResearchMethodologyandIPR( M0109) PRINC (PAL THI INSTITUTE OF ENGG. & T Ukupally (V). Chittivalasa (S Bhogapuram (M), Vizianagaram (Dist). 521100

BRANCH SPECIALIZATIO	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
Mechanical AdvancedMan ufacturingSyst ems (17)	Automation inManufacturin g(M1301)	AdvancedMan ufacturingProc ess(M1701)	Elective-I DesignforManufacturingandAssembl y (M1303) Elective-I QualityEngineeringinManufacturing (M1304) Elective-I TotalQualityManagement (M1305)	Elective-II OptimizationandReliability (M1306) Elective-II MaterialsTechnology (M1307) Elective-II PrecisionEngineering (M1308)	ResearchMethodologyandIPR( M0109)
Computer AidedDesign &Manufacturing (09)	Geometric Modeling (M0901)	Computer AidedManufacturi ng(M0902)	Elective-I ComputationalMethodsInEngineerin g (M0903) Elective-I MechanicalVibrations (M0904) Elective-I MaterialsTechnology of TEC (M1307)	Elective-II Mechatronics (M0905) Elective-II SimulationofManufacturigSystems(M0 907) Elective-II IndustrialRobotics (M0906)	ResearchMethodologyandIPR( M0109) PRINC!PAL NTHI INSTITUTE OF ENGG. & T erukupally (V), Chittivalasa (S Bhogapuram (M), Vizianagaram (Dist.), Former

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
Mechanical AdvancedMan ufacturingand MechanicalSyst em Design(13)	Automation inManufacturin g(M1301)	AdvancedMan ufacturingProc esses- I(M1302)	Elective–I DesignforManufacturingandAssembl y (M1303) Elective–I QualityEngineeringinManufacturing (M1304) Elective–I TotalQualityManagement (M1305)	Elective–II OptimizationandReliability (M1306) MaterialsTechnology (M1307) PrecisionEngineering (M1308)	ResearchMethodologyandIPR( M0109)
Automobile Engineering (AA)	Automotive Engineering (MAA01)	ComputationalFlui dDynamics(M210 2)	ElectiveI CombustionandEmissionControl (MAA02) ElectiveI AnalysisofSynthesisofmechanisms (MAA03) ElectiveI ComputerAidedDesign (MAA04) ElectiveI AutomotiveClassisDesign (MAA05)	ElectiveII FluidPowerSystems (MAA07) ElectiveII DesignofTransmissionSystems (MAA08) ElectiveII AutomotiveAerodynamics (MAA09) Elective-II AdvancedICEngine,ElectricandHybrid Vehicles(M2103) ElectiveII AutomotiveElectronics (MAA06)	ResearchMethodologyandIPR( M0109)

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the principal set of the table in the table of the table of the table of table



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

ControllerofExaminations

Date:09-02-2022



#### JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

#### M.TECHISEMESTER(R19REGULATION)IMIDEXAMINATIONS,FEBRUARY-2022

## TIM E TABLE

				TIME:10:004	AMTO12:00NOON
BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
Mechanical Computer AidedAnalysis&D esign(16)	AdvancedMe chanics ofSolids(M1 501)	Finite ElementAnalysis( M1601)	ElectiveI MechanicalVibrations(M0904) ElectiveI ExperimentalStressAnalysis(M1602) ElectiveI ProductDesign(M1603)	ElectiveII NonDestructiveEvaluation(M1508) ElectiveII GeometricModelling(M1604) ElectiveII ComputationalMethodsinEngineering( M0903)	ResearchMethodologyandIPR( M0109)
Mechanical MiningEngi neering(BB)	AdvancedRoc kMechanics andGroundCo ntrol(MBB01)	MinePlanningand Design( <b>MBB02</b> )	ElectiveI GroundImprovementTechniques(MBB03 ) ElectiveI TunnelingandUndergroundSpaceTechnol ogy(MBB04) ElectiveI ModernSurveyingTechniques(MBB05)	ElectiveII InstrumentationInMining(MBB06) ElectiveII Introduction to Robotics andApplicationtoMining(MBB0 7) ElectiveII RemoteSensing&GeographicalInforma tionSystems(MBB08)	ResearchMethodologyandIPR( M0109)

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

- (ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.
- (iii) The Principal sare requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the subject subjects that are not included in the subject su

Date:09-02-2022



PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

ControllerofExaminations



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada

#### M.TECHISEMESTER(R19REGULATION)IMIDEXAMINATIONS,FEBRUARY-2022

## TIM E TABLE

#### TIME:10:00AMTO12:00NOON

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
ECE VLSI&EMBEDED SYSTEMS/EMBEDED SYSTEMS&VLSI VLSID&ES/ES&VLSID (68,48,77,81)	Microcontroller sand ProgrammableDi gital SignalProcessors (M5502)	RTLSimulation andSynthesiswith PLDs(M6801)	Elective-I VLSISignalProcessing (M5505) Elective- IDigitalSignalImage Processing(M5503) Elective-I ParallelProcessing (M5504)	Elective-II ProgrammingLanguagesforEmbeddedS ystems (M5506) Elective-II SystemDesignwithEmbeddedLinux(M5 507) Elective-II CADcfDigitalSystem (M5508)	ResearchMethodologyandIPR(M0109)
ECE VLSI/ VLSI Design/VLSISystem Design/ VLSI&Micro Electronics( 57,72,61,76)	CMOS AnalogIC Design( <b>M570</b> 1)	CMOSDigitallC Design (M5702)	Elective-I VLSITechnology (M5703) Elective-I NanoMaterialsand NanoTechnology (M5704) Elective-I MEMSTechnology (M5705)	Elective- IIDevice Modeling(M570 6) Elective-II Nano-Electronics(M5707) Elective-II Photonics(M5708)	ResearchMethodologyandIPR(M0109)

1007

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
ECE CommunicationEngi neering&SignalProce ssing/Communicatio n&Signal Processing(46,80)	Digital Imageand Videoprocessin g(M4602)	Advanced DigitalSignal Processing(M460 1)	Elective-I DSPArchitectures (M4603) Elective- IStatisticalSigna IProcessing(M4 604) Elective- ICognitiveRadi o(M4605)	Elective-II AdaptiveSignalProcessing(M4606) Elective-II DigitalDataCommunications(M4607) Elective-II CodingTheoryandApplications (M4608)	ResearchMethodologyandIPR(M0109)
ECE Embedded Systems(55)	Microcontroller s andProgramma bleDigital SignalProcesso rs(M5502)	EmbeddedSystem Design(M5501)	Elective-I VLSISignalProcessing (M5505) Elective- IDigitalSignalImage Processing(M5503) Elective-I ParallelProcessing (M5504)	Elective-II ProgrammingLanguagesforEmbedded Systems (M5506) Elective-II SystemDesignwithEmbeddedLinux (M5507) Elective-II CADofDigitalSystem (M5508)	ResearchMethodologyandIPR(M0109)
ECE Digital Systems &Computer Electronics(DSCE) (06)	VLSI Technology and Design(M3 703)	Digital DataCommunica tions( <b>M4607</b> )	Elective-I WirelessCommunica tionsandNetworks (M0601) Elective-I DigitalSystemDesign (M3701)	Elective-II ImageandVideoProcessing(M4602) Elective-II SoftwareDefinedRadio(I0603) Elective-II NetworkSecurityandCryptography(M4707)	ResearchMethodologyandIPR(M0109)
(06)			Elective-I InternetProtocols (M0602)	A C VOLTANDE	PRINCIDAL AVANTHI INSTITUTE OF ENGG. & T Cherukupally (V), Chittivalasa (S/ Bhogapuram (M), Vizianagaram (Dist.)-531162

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
ECE DigitalElectronics& CommunicationEngi neering/DigitalElect ronicsAndCommuni cationSystems/ Electronics &Communicati onEngineering (37,38,70)	Digital DataCommunic ations (M4607)	DigitalSystem Design(M370 1)	Elective-I TransformTechniques (M3702) Elective-I VLSITechnologyand Design(M3703 ) Elective-I RadarSignalProcessing (M4702)	Elective-II StatisticalSignalProcessing(M3704) Elective-II NetworkSecurityandCryptography (M4707) Elective-II OpticalCommunicationTechnology(M3705)	ResearchMethodologyandIPR(M0109)
ECE CommunicationSystems (47)	DigitalData Communication s (M4607)	Advanced DigitalSignalProc essing (M4701)	Elective-I RadarSignalProcessing (M4702) Elective-I RFCircuitDesign (M4703) Elective-I Advanced ComputerNetworks(M4 704)	Elective-II WirelessLANs&PANS (M4705) Elective-II MobileComputingTechnologies (M4706) Elective-II NetworkSecurityandCryptography (M4707)	ResearchMethodologyandIPR(M0109)
				AV NUMBER OF STREET OF ST	PRINCIPAL ANTHI INSTITUTE ÓF ENGG. & TEO Derukupally (V), Chittivalasa (SAC Bhogapuram (M), Vizianagaram (Dist.)-531162

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
A3			Elective-I DSPArchitectures (M4603)	Elective-II AdaptiveSignalProcessing(M4606)	
ECE System SignalProcessing/Digital ImageProcessing(45,63)	AdvancedDi gitalSignalPr ocessing(M4 601)	DigitalImageand Video Processing(M460 2)	Elective-IStatistical SignalProcessing(M 4604)	Elective-II CodingTheoryandApplications (M4608)	ResearchMethodologyandIPR(M0109)
imager rocessing(45,65)		-,	Elective- ICognitiveRadi o(M4605)	Elective-II ComputerVision(M4501)	

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examinations will be conducted as usual

AVANTA

(ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the principal sector of the principal se

Date:09-02-2022

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurum (M), Vizianagaram (Dist.)-531162

ControllerofExaminations



#### JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

## M.TECHISEMESTER(R19REGULATION)IMIDEXAMINATIONS.FEBRUARY-2022

#### TIM E TABLE

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
EEE PowerSystems/Power SystemControland			Elective-I Electrical DistributionAutomation (M9904)	Elective-II AdvancedPowerSystemsProtection (M9905)	
Automation/Electrical PowerEngineering/Ele ctricalPower Systems/PowerSystem Engineering/PS&C/A dvanced PowerSystem (50)/PowerEngineerin	Analysis ofPowerElect ronicsConver ters(M4302)	Power SystemOperat ion andControl( M9901)	Elective- IPower SystemDereg ulation(M560 1)	Elective- IIPower SystemReliab ility(M5602)	ResearchMethodologyandIPR(M0109)
g&Energy Systems (56,53,50,60,65,30,31)			Elective- IRenewable EnergyTechnologi es(M4306)	Elective-II HVDCTransmission (M6204)	
EEE Power Electronics/Poweran dIndustrialDrives/ PowerElectronicsandE lectrical Drives/PowerElectroni csandDrives/ Electrical Machinesand Drives/PowerElectron ics&Systems (43,42,54,52,44,12)	Analysis ofPowerElect ronicConvert ers(M4302)	Electrical MachinesModeling& Analysis(M4301)	Elective-I Power Quality andCustomPowerDevi ces(M4304) Elective- IProgrammable LogicControllers andApplications(M4 305) Elective-I ModernControlTheory (M4303)	Elective-II RenewableEnergyTechnologies (M4306) Elective-II HVDCTransmissionandFlexibleACTrans missionSystems (M4307) Elective-II ArthicialIntelligenceTechniques (M5203)	ResearchMethodologyandIPR(M0109)

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
EEE PowerElectronics&Po werSystems (99)	Analysis ofPowerElect ronicConvert ers(M4302)	Power SystemOperation& Control(M9901)	Elective-I PowerQuality (M4304) Elective-I Control&Integrationo f Renewable EnergySystems (M9902) Elective-I AdvancedDigital SignalProcessing (M9903)	Elective-II ElectricalDistributionAutomation (M9904) Elective-II AdvancedPowerSystemsProtection (M9905) Elective-II HVDCTransmission (M6204)	ResearchMethodologyandIPR(M0109)
EEE High VoltageEngincering/ Power Systems withEmphasis on HighVoltage Engineering(62,29)	Dielectric andInsulation Engineering( M6202)	Generation &Measurement ofHigh Voltages(M620 1)	Elective- IBreakdownPheno menon inElectrical Insulation(M6205) Elective-I HVDC Transmission(M6204) Elective-I Artificial IntelligenceTec hniques(M6203 )	Elective-II HighVoltagePowerApparatusandDiagnos tics (M6206) Elective-II CollisionPhenomenainPlasmaScience (M6206) Elective-II AdvancedElectroMagneticFields	ResearchMethodologyandIPR(M0109)

BRANCH &SPECIALIZATIO N	21-02-2022 (Monday)	22-02-2022 (Tuesday)	23-02-2022 (Wednesday)	24-02-2022 (Thursday)	25-02-2022 (Friday)
EEE ControlSystems/Contr olEngineering (95,28)	AdvancedCont rol Theory( <b>M9501</b> )	Advanced DigitalControl Systems(M9502)	Elective-I SystemandParameterI dentification(M9505) Elective-I Computer ControlledSystems (M9503) Elective- IControlofSpecial Machices(M9504 )	Elective-II StochasticEstimationandControl (M9508) Elective-II OptimizationTechniques (M9506) Elective-II MicrocontrollersandApplications (M9507)	ResearchMethodologyandIPR(M0109)
EEEHighVoltagePowe r SystemsEngineering (64)	Dielectric andInsulation Engineering( M6202)	Generation &Measurement ofHigh Voltages(M620 1)	Elective- IBreakdownPheno menon inElectrical Insulation(M6205) Elective-I HVDC Transmission(M6204) Elective-I Artificial IntelligenceTechniques (M6203)	Elective-II HighVoltagePowerApparatusandDiagnos tics (M6206) Elective-II CollisionPhenomerainPlasmaScience (M6206) Elective-II AdvancedElectro-MagneticFields (M6208)	ResearchMethodologyandIPR(M0109)

 ${\tt NOTE:} (i) If Government declare sholid a yon any of the above dates, the examination swill be conducted as usual the state of the$ 

(ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the subject subjects that are not included in the subject subject subject subject subjects that are not included in the subject subject



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

ControllerofExaminations

Date:09-02-2022



#### JAWAHARLALNEHRU TECHNOLOGICALUNIVERSITY KAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

## M.TECHIIISEMESTER(R19REGULATION)IMIDEXAMINATIONS, DECEMBER-2021

## TIM E TABLE

TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	20-12-2021 (Monday)	21-12-2021 (Tuesday)
Civil Transportation Engineering(22)	Elective-V	OpenElective/MOOCS
Civil StructuralEngineering(87), StructuralDesign(85)	Elective – VProgramElective/MOOCS	OpenElective/MOOCS
Civil SoilMechanics&FoundationEn gineering / Geo- TechnicalEngineering (19)/(20)	Elective-V/MOOCS	OpenElective/MOOCS
Civil Highway Engineering(23)	Elective-V	OpenElective/MOOCS
Civil Elective – ComputeraidedStructuralAnalysisa NProgramElective/MOOCS		OpenElective/MOOCS
CivilEnvironment alEngineering (86)	Elective – VProgramElectiv e	OpenElective

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examination swill be conducted as usual

40

14

& TEC

NT 114 134"

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

Date:06-12-2021

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Contest a. Kelly

ControllerofExaminations



#### JAWAHARLALNEHRU TECHNOLOGICALUNIVERSITY KAKINADA universityexaminationcenter,kakinada

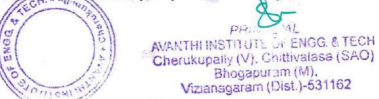
## M.TECHIIISEMESTER(R19REGULATION)IMIDEXAMINATIONS, DECEMBER-2021

#### TIM E TABLE

		TIME:10.00AMTO12.00NOON
BRANCH&SPECIALIZATION	20-12-2021 (Monday)	21-12-2021 (Tuesday)
CSE ComputerScience(05)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE SoftwareEngineering(25)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE CyberSecurity(26)	ProgramElectiveV/MOOCS-1	OpenElective/MOOCS-2
CSE InformationTechnology(40)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE NeuralNetworks(69)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerNetworks&InformationSecu rity(84)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerScience&Technology(59)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerScience&Engineering(58)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE ComputerNetworks(94)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
CSE DataScience(88)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2

 ${\tt NOTE:} (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual the states of the states$ 

- (ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.
- (iii) The Principals are requested to unfount the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the subject subject subject subjects that are not included in the subject s



Content a relig

----

ControllerofExaminations

Date:06-12-2021



#### JAWAHARLALNEHRU TECHNOLOGICALUNIVERSITY KAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

#### M.TECHIIISEMESTER(R19REGULATION)IMIDEXAMINATIONS, DECEMBER-2021

## TIM E TABLE

#### TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	20-12-2021 (Monday)	21-12-2021 (Tuesday)
MechanicalTherm alEngineering(21)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical ThermalSciencesandEnergySystems(18)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical Machine Design/Mechanical EngineeringDesign(15)/(14)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical CAD/CAM(04)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical AdvancedManufacturingSystems(17)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
ComputerAidedDesign&Manufacturing(0 9)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical AdvancedManufacturingandMechanicalSy stemDesign(13)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
AutomobileEngineering (AA)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
Mechanical ComputerAidedAnalysis&Design(16)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
MechanicalMinin gEngineering(BB)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2
PetroleumEngineering(08)	ProgramElective-V/MOOCS-1	OpenElective/MOOCS-2

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

\*6

00

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

1

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

Date:06-12-2021

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Coplast a. Lelly

ControllerofExaminations



## JAWAHARLALNEHRU TECHNOLOGICALUNIVERSITY KAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

# M.TECHIIISEMESTER(R19REGULATION)IMIDEXAMINATIONS, DECEMBER-2021

#### TABLE TIM E

#### TIME:10.00AMTO12.00NOON

BRANCH&SPECIALIZATION	20-12-2021 (Monday)	21-12-2021 (Tuesday)
ECEVLSI&EMB EDED SYSTEMS/EMBEDEDSYSTE MS&VLSI /VLSID&ES/ES&VLSID(68,48,77,81)	ProgramElective-V	OpenElective
ECE VLSI/VLSIDesign/VLSISystemDesign/ VLSI&MicroElectronics (57,72,61,76)	ProgramElective-V	OpenElective
ECE CommunicationEngineering&SignalProcessing/Comm unication&SignalProcessing(46,80)	ProgramElective-V	OpenElective
ECE EmbeddedSystems(55)	ProgramElective-V	OpenElective
ECE DigitalSystems&ComputerElectronics(DSCE)(06)	ProgramElective-V	OpenElective
ECE Digital Electronics & CommunicationEngineering/DigitalElectronicsAndC ommunicationSystems/Electronics&Communication Engineering (37,38,70)	ProgramElective-V	OpenElective
ECE CommunicationSystems(47)	ProgramElective-V	OpenElective
ECE . System Signal Processing/Digital Image Processing(45,63)	ProgramElective-V	OpenElective

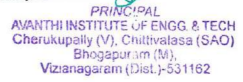
NOTE: (i) If Government declares holiday on any of the above dates, the examination swill be conducted as usual the state of the stat

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

(iii) The Principals are requested to inform the University it any other substitute subjects that are not included in the above time table immediately

akups

Date:06-12-2021



ControllerofExaminations



### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITY:KAKINADA university examinationcenter,kakinada <u>MBAIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS,FEBRUARY-2022</u> TIMETABLE

						<b>TIME:10.00 AMTO1</b>	12.00 NOON
SPECIALIZATIONS	14-02-2022 (Monday)	15-02-2022 (Tuesday)	16-02-2022 (Wednesday)	17-02-2022 (Thursday)	18-02-2022 (Friday)	19-02-2022 (Saturday)	21-02-2022 (Monday)
BIG DATAANAL YTICS	StrategicMa nagementM B1931	Operations Research <b>MB1932</b>	Social & WEBAnalytics <b>MB193M1</b>	HRAnalytics MB193M2	OperationsandSu pply ChainAnalytics <b>MB193M3</b>	MarketingAnalytics-I MB193M4	RetailAnalytics-I MB193M5
DIGITALM ARKETING	StrategicMa nagementM B1931	Operations Research MB1932	Consumer Behavior <b>MB193N1</b>	RetailManageme nt <b>MB193N2</b>	CustomerR elationshop Management <b>MB193N3</b>	Strategic MarketingManagemen t <b>MB193N4</b>	Digital and SocialMediaMarketin g <b>MB193N5</b>

NOTE: (i)ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEINFORMEDTOTHECONTROLLLEROFEXAMINATIONSIMEDIATELY.

(ii) EVENOFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

(iii) FORANYOTHERCLARIFICATIONSINRESPECTOFTHEABOVEEXAMINATIONSPLEASECONTACTCONTROLLEROFEXAMINATION

Date:02-02-2022



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Content a. Lelle

-----

**Controller of Examinations** 

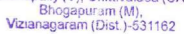
Dago 2of2



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITY:KAKINADA university examinationcenter,kakinada <u>MBAIIISEMESTER(R19REGULATION)IIMIDEXAMINATIONS,FEBRUARY-2022</u>

## TIMETABLE

						TIME:10.00 AMTO1	2.00 NOON
SPECIALIZATIONS	14-02-2022 (Monday)	15-02-2022 (Tuesday)	16-02-2022 (Wednesday)	17-02-2022 (Thursday)	18-02-2022 (Friday)	19-02-2022 (Saturday)	21-02-2022 (Monday)
HEALTH CAREAND HOSPITALMAN AGEMENT	StrategicMa nagementM B1931	Operations Research MB1932	Hospitalorganiz ation andManagement MB193G1	Health CarePolicies andDeliverySyste ms MB193G2	HealthE conomics MB193G3	HospitalFunctionsandS upport Services <b>MB193G4</b>	Revenue CycleManage ment <b>MB193G</b> 5
ENTREPRENEURS HIPANDSMALLENT ERPRISEMANAGE MENT	StrategicMa nagementM B1931	Operations Research MB1932	Indian Models inEntrepreneursh ip <b>MB193H1</b>	SocialEntreprene urship <b>MB193H2</b>	Business PlanPreparatio r forSmallBusin ess MB193H3	Entrepreneurial Marketing <b>MB19</b> <b>3H4</b>	Planning, Structuring,and Financing SmallBusiness
AGRO- BUSINESSMAN AGEMENT	StrategicMa nagementM B1931	Operations Research <b>MB1932</b>	Agro- MarketingManag ement <b>MB19311</b>	Agro-Business andRural Green Market <b>MB19312</b>	Agro- BusinessEnviron ment <b>MB193I3</b>	Agro- SupplyChainMana gement <b>MB193I4</b>	Entrepreneurshipfor Agriculture <b>MB193I</b> 5
LOGISTICS ANDSUPPLY CHAINMANAG EMENT	StrategicMa nagementM B1931	Operations Research MB1932	Store keeping andWarehousingM anagementMB193 J1	Transportation andInfrastructureM anagement forSCMMB193J2	Purchasing ardMaterialMan agement <b>MB193J3</b>	Reverse Logistics MB193J4	Supply Chain RiskManagement <b>MB</b> 193J5
BUSINESS ANALYTICS	StrategicMa nagement <b>M</b> B1931	Operations Research MB1932	Essentials ofBusinessAnaly tics MB193K1	Text,SocialM edia& WebAnalytic s <b>MB193K2</b>	Predictive Analytics MB193K3	BigDataAnalytics MB193K4	MarketingAnalytics MB193K5
ARTIFICIALI NTELLIGENCE	StrategicMa nagementM B1931	Operations Research MB1932	Management Information's Systems MB1931/1	Principles ofArtificialIntelli gence MB193L2	DataStructures MB193L3	Systems Analysis andDesign MB193174-II INST Cherukupally	Reinforcement PRINCERATE ITUTE OP <b>21-5</b> G. & TEC (V), Chittivalosa (SA





IB. TECHISEMESTER(R20)



#### JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

**IB.TECHISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS,MARCH-2022** 

#### **REVISED** TIMETABL E

#### TIME:10.00AMTO12.00NOON

Branch	<b>23-03-2022</b>	<b>24-03-2022</b>	25-03-2022	26-03-2022	28-03-2022	29-03-2022
	(Wednesday)	(Thursday)	(Friday)	(Saturday)	(Monday)	(Tuesday)
Subjects	Communicative English <b>R2011</b> 02	Mathematics-I R201101	Programmingfor ProblemSolving Using CR201110 (ExceptCE) EngineeringG eologyR2011 05 (OnlyforCE)	EngineeringDrawing <b>R201104</b> (Comm toCE,ME,ECE,PE,EIE,F E) Engineering Drawing&Desig <b>nR201111</b> (OnlyforEEE) PrinciplesofSoilSciencean dAgronomy <b>R201127</b> (OnlyforAgriE) DesignDrawingandVi sualization <b>R201135</b> (OnlyforCSD)	AppliedPhysics <b>R201117</b> (Comm to CSE, CSE-CS&T, IT ,CSE-CS,CSE- IOT&CSinclBCT,CSE- CS&BS,CSE-IOT) EngineeringMechanics <b>R201124</b> (Com.toAME,MinE) FundamentalChemistry <b>R201130</b> (OnlyforFE) EngineeringChemistry <b>R201134</b> (OnlyforPhar.E)	Mathematics-II <b>R201109</b> (OnlyforEEE) EngineeringPhysics <b>R201103</b> (Com.toCE,ME,AgriE,Phar.E) EngineeringChemistry <b>R201123</b> (Com.toAME,MinE,PE) AppliedChemistry <b>R201115</b> (Comm to ECE, EIE, ECT, CSE- AI&ML,CSE-AI,CSE-DS,CSE- AI&DS, AIDS,CSD)

#### NOTE:

 $i. \qquad {\sf ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONSIMMEDIATELY}.$ 

ii. EVENIFGOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

潮行

iii. THEPRINCIPALSAREREQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTES UBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IM

MEDIATELY.

XE

2031 8 10

DATE:11-03-2022

Poplart a. Lelle AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) ControllerofExaminations Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA <u>IVB.TECHIISEMESTER(R16)IMID&ONLINEOUIZEXAMINATIONS.APRIL-2022</u> TIMETABLE

Branch	11.04.2022 (Monday)	12.04.2022 (Tuesday)	13.04.2022 (Wednesday)	16.04.2022 (Saturday)
CivilEngineering( 01)	EstimationSpecificatin&Co ntracts(R1642011)	ConstructionTechnology& Management(R1642012)	PrestressedConcrete( R1642013)	Elective- III:BridgeEngineering(R164201A)/SoilDynamicsand Foundations (R164201B)/Solid and Hazards wastemanagement (R164201C)/Water Resource System Planning(R164201D)/UrbanTransportation Planning Engineering(R164201E)
Electrical&Elect ronicsEngineeri ng(02)	DigitalControlSystems( R1642021)	HVDCTransmission(R164 2022)	ElectricalDistributionSy stems(R1642023)	Elective- III:HighVoltageEngineering(R164202A)/FlexibleAlternatin gCurrentTransmissinSystems(R164202B)/PowerSystemsRef orms(R164202C)
Mechanical Engineering (03)	ProductionPlanningandC ontrol(CommontoMecha nicalandMining)(R1642 031)	UnconventionalMachiningPro cesses(R1642032)	AutomobileEngineering( R1642033)	Elective- III:ThermalEquipmentDesign(R164203A)/NonDestructive Evaluation(R164203B)/Quality andReliabilityEngineering(R164203C)
Electronics&Co mmunicationEn gineering(04)	CellularMobileC ommunications( R1642041)	ElectronicMeasurementsandI nstrumentation(R1642042)	SatelliteCommunications( R1642043)	Elective- III:DigitalICDesign(CommontoECE&E.I.E)(R164204B )/OperatingSystems(R164204C)/WirelessSensors&Netw orks(R164204A)
ComputerScience&E ngineering (05)	DistributedSystems(C ommontoCSE,IT)(R1 642051)	ManagementScience(Commonto CSE,IT)(R1642052)	MachineLearning(R1 642053)	Elective-III: OperationResearch(R164205C)/ArtificialNeural Networks(CommontoCSE, IT)(R164205B)/ConcurrentandParallelProgramming(Co mmontoCSE,IT)(R164205A)
		"Ukupany "-	ITUTE OF	PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada <u>IVB.TECHIISEMESTER(R16)IMID&ONLINEOUIZEXAMINATIONS,APRIL-2022</u> TIMETABLE

#### TIME:10.00AMTO12.00NOON

11.04.2022 (Monday)	12.04.2022 (Tuesday)	13.04.2022 (Wednesday)	16.04.2022 (Saturday)
IndustrialAutomation( R1642101)	DataCommunications(R164 2102)	EmbeddedSystems(Co mmontoEIE &E.Comp.E)(R1642103 )	ElectiveIII:DigitalICDesign(CommontoECE&E.I.E)(R 164204B)/Calibration&Standards(R164210A)/MicroEl ectroMechanicalSystems(MEMS)(R164210B)
DistributedSystems(Comm ontoCSE,IT)(R1642051)	ManagementScience(Commonto CSE,IT)(R1642052)	ManagementInformation System(R1642121)	ElectiveIII:CyberSecurity(R164212A)/SoftwareQuality Assurance(R164212B)/Concurrent andParallelProgramming (Common to CSE, IT)(R164205A)/ArtificialNeuralNetworks(CommontoCS E,IT)(R164205B)
AutomataTheory& CompilerDesign(R1 642191)	ElectiveIV:RealTimeOperatin g Systems(R164219D)/Network Security&Cryptography(R1642 19E)	EmbeddedSyste <b>m</b> s(Co mmontoEIE &E.Comp.E)(R1642103 )	ElectiveIII:LanguageProcessors(R164219A)/EMI/EMC( R164219B)/DataWareHousing&DataMining(R164219C)
RockeryandSpaceMech anics(R1642211)	MechanicsofComposites(R16 42212)	AerospaceMaterials( R1642213)	ElectiveIII:Avionics(R164221A)/PropellantTechno ogy(R164221B)/AeroElasticity(R164221C)
AutomotiveControlSyst ems(R1642241)	VehicleMaintenance(R164 2242)	ProductDesignandAsse mblyAutomatior (R164 2243)	ElectiveIII:AutomotiveSafety(R164224A)/AutomotiveManufa cturing Systems (R164224B)/Automobile AirConditioning(R164224C)
	(Monday)         IndustrialAutomation( R1642101)         DistributedSystems(Comm ontoCSE,IT)(R1642051)         AutomataTheory& CompilerDesign(R1 642191)         RockeryandSpaceMech anics(R1642211)         AutomotiveControlSyst	(Monday)(Tuesday)IndustrialAutomation( R1642101)DataCommunications(R164 2102)DistributedSystems(Comm ontoCSE,IT)(R1642051)ManagementScience(Commonto CSE,IT)(R1642052)AutomataTheory& CompilerDesign(R1 642191)ElectiveIV:RealTimeOperatin g Systems(R164219D)/Network Security&Cryptography(R1642 19E)RockeryandSpaceMech anics(R1642211)MechanicsofComposites(R16 42212)AutomotiveControlSystVehicleMaintenance(R164	(Monday)(Tuesday)(Wednesday)IndustrialAutomation R1642101)DataCommunications(R164 2102)EmbeddedSystems(CommontoEIE &E.Comp.E)(R1642103 ))DistributedSystems(Comm ontoCSE,IT)(R1642051)ManagementScience(Commonto CSE,IT)(R1642052)ManagementInformation System(R1642121)AutomataTheory& CompilerDesign(R1 642191)ElectiveIV:RealTimeOperatin g Systems(R164219D)/Network Security&Cryptography(R1642 19E)EmbeddedSystems(Co mmontoEIE &E.Comp.E)(R1642103 ))RockeryandSpaceMech anics(R1642211)MechanicsofComposites(R16 42212)AerospaceMaterials( R1642213)AutomotiveControlSyst ems(R1642241)VehicleMaintenance(R164 2242)ProductDesignandAsse mblyAutomatior(R164 2243)

0.8180

AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V). Cnittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada <u>IVB.TECHIISEMESTER(R16)IMID&ONLINEOUIZEXAMINATIONS,APRIL-2022</u>

#### TIMETABLE

#### TIME:10.00AMTO12.00NOON

Branch	11.04.2022 (Monday)	12.04.2022 (Tuesday)	13.04.2022 (Wednesday)	16.04.2022 (Saturday)
MiningEngineering( 26)	ProductionPlanningandC ontrol(CommontoMecha nicalandMining)(R1642 031)	MineEconomics&Investment(R 1642261)	MineHealthandSafetyEn gineering(R1642262)	ElectiveIIII:PlanningofUndergroundMetalMiningProjects( R164226A)/PlanningofUndergroundCoalMiningProjects( R164226B)/PlanningofSurfaceMiningProjects (R164226C)
PetroleumE ngincering( 27)	EORTechniques(R164 2271)	HSE&FEinPetroleumIndustr y(R1642272)	PetroleumEconomics,P olicies&Regulations(R 1642273)	ElectiveIII:ShaleGasReservoirEngineering(R164227A)/S ubseaEngineering(R164227B)/ReservoirModelling&Simu lation(R164227C)
AgriculturalE ngineering(35 )	DesignofAgriculturalMa chinery(R1642351)	AgriculturalExtensionTe chniquesandBusinessMa nagemet(R1642352)	AgroIndustriesandBi- productUtilizaticn(R16 42353)	ElectiveIII:GISandRemoteSensing(R164235A)/HumanEngi neering andsafety (R164235B)/ProductionTechnologyofAgriculturalMachinery (R164235C)

 $i) \\ ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.$ 

 $ii) \\ EVENIFGOVERNMENT DECLARESHOLIDAY ON ANY OF THE ABOVED ATES, THE EXAMINATION SSHALL BECONDUCTED AS USUAL.$ 

 $iii) \ THE PRINCIPAL SARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE:30-03-2022

MANTI

AVANTHI INSTITUTE OF ENGG & TECH Charukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Poplart a. Lelle

ControllerofExaminations



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

## IIIB.TECHIISEMESTER(R19REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-2022TIMETABLE

				DAT	E&DAY	
BRANCH	11.04.2022 (Monday)	12.04.2022 (Tuesday)	13.04.2022 (Wednesday)	16.04.2022 (Saturday)	18-04-2022 (Monday)	19-04-2022 (Tuesday)
			<u></u>		Program Elective –II:- i) Pre-stressedConcrete (R193201A)	OpenElective-II(ChooseanyOne           i) DisasterManagement(R193201F)
					ii)WatershedManagement (R193201B)	ii)EnvironmentalPollution&Control (R193201G)
CIVILENGINE	Design &Drawing ofReinforce	Water	GeotechnicalE	ManagerialE conomics	iii) Advanced FoundationEngineering( R193201C)	iii)Elementsof CivilEngineering (R193201H)
ERING(01CE)	dConcreteS tructures(R	ResourcesEngin eering –	ngineering - I( <b>R1932013</b> )	&FinancialA nalysis(R193	iv) UrbanTransportation Planning (R193201D)	iv) GreenTechnology(R193201I)
	1932011)	II(R1932012)		2014)	v) ArchitectureTownPlanning	v)SmartCities(R193201J)
					(R193201E)	vi)ProjectManagement(R193201K)
						vii)TrafficSafety(R193201L)
						viii)Geo-SpatialTechnologies
						(R193201M)
						ix)Wastewater Treatment(R193201N)
					Elective –I:-	OpenElective-I
					i) DigitalIC Applications (R193202A)	i) RenewableEnergySources (R193202G)(ExceptEEE)
ELECTRICAL				<b>D</b> 1 1 10	ii)CommunicationSystems (R193202B)	ii) EssentialsofAnalogandDigital Electronics( <b>R193202H</b> )(ExceptEEE)
ANDELECTRO NICSENGINEE	ElectricDrives	Power SystemAnalysis(	DataStructures	DigitalCont rolSystems(	iii)ComputerNetworks (R193202C)	iii)ElectricalEstimationandCosting (R193202I)(ExceptEEE)
RING(02EEE)	(R1932021)	R1932022)	(R1932023)	R1932024)	iv) Internet of Things	iv) Power Electronics Devices & Circuit
MING(UZEEE)	•	ICI JONOMA)		i i	ApplicationsToElectricalEngineeri	(R193202J)(ExceptEEE)
			SANANTHI ING	1 and	ng (R193202D)	8-
			Contraction of the second seco			ANTHI INSTITUTE OF ENGG. & TECH nerukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

IIIB.TECHIISEMESTER(R19REGULATION)IMID&ONLINEOUIZEXAMINATIONS,APRIL-2022TIMETABLE

#### TIME:10.00AMTO12.00NOON

	v) VLSIDesign(R193202E)	v)FundamentalsofElectricalMachines (R193202K)(ExceptEEE)
	vi)CloudComputing(R193202F)	

NANTH 231 8 0

PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

# IIIB.TECHIISEMESTER(R19REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

## 2022TIMETABLE

				DAT	E&DAY	
BRANCH	11.04.2022 (Monday)	12.04.2022 (Tuesday)	13.04.2022 (Wednesday)	16.04.2022 (Saturday)	18-04-2022 (Monday)	19-04-2022 (Tuesday)
	<u> </u>				Elective –I:- i) Composite Materials (R193203A)	Elective –II i) Material Characterization(R193203F)
MECHANICAL	Operations	HeatTransfer	CAD/CAM		ii)Refrigeration& AirConditioning (R193203B)	ii)Tribology(R193203G)
ENGINEERING( 03ME)	Research(R 1932031)	(R1932032) (Common	(R1932033)		iii) Unconventional Machining Processes(R193203C)	iii)AutomobileEngineering(R193203H)
USIVIE)	1952051)	toME,AME)			iv)Advanced MechanicsofSolids (R193203D)	iv)Mechatronics(R1932031)
					v)MOOCS(NPTEL/Swayam) (R193203E)	v)MOOCS(NPTEL/Swayam) (R193203J)
ELECTRONICS					ProfessionalElective(PEII):- i)Cellular& Mobile	OpenElective(OE1) i)DataMining(R193204F)
COMMUNICA	Wired andWirelessTran	VLSIDesign	Digital	Internet	Communication(R193204A) ii) Digital IC Design(R193204B)	ii) PowerElectronics (R193204G) iii)MEMSanditsApplications
RING(04ECE)	smissionDevices (R1932041)	(R1932042)	SignalProcessin g(R1932043)	ofThings(R1 932044)	iii) Business Intelligence & Analytics (R193204C)	(R193204H) iv)ArtificialNeuralNetworks(R193204I)
					iv)PatternRecognition(R193204D) v)Roboticsand Automation (R193204E)	iv)Principlesof Communication (R193204J)(ExceptECE)
					ProfessionalElective(PEII):-	OpenElective(OE I):-
				ManadalD	i)MobileApplicationDevelopment (R193205A)	i)DataStructures(R193205E) (ExceptCSEandIT)
COMPUTERSC	WebTechnol		Design	ManagerialE conomicsand	ii)InformationRetrievalSystem (R193205B)	ii)JavaProgramming(R193205F) (ExceptCSEandIT)
IENE	ogies(R1932	DistributedSyste ms(R1932052)	andAnalysi	FinancialAcc ountancy(R1	iii)SocialNetworksAnalysis (R193205C)	iii)DatabaseManagementSystems (R193205G)(ExceptCSEandIT)
&ENGINEERI NG(05CSE)	051) (Commonto CSE,IT)		s ofAlgorith	932054) (Common to	iv)MOOCS(NPTEL/SWAYAM) (R193205D)	iv)C++Programming(R193205H) (ExceptCSEandIT)
			ms(R19320)	CSE,IT)		v)OperatingSystems(R193205I) (ExceptCSEandIT)
	_		Cher	OF A		vi)Internetof Things (R193205J) (Exceptos Bald B)ITUTE OF ENGG. & TE
			ALL SOLANDE	S// Page3of	4	Cherukupally (V), Chittivalasa (SA Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

#### IIIB.TECHIISEMESTER(R19REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

## 2022TIMETABLE

			i and	DAT	E&DAY	
BRANCH	11.04.2022	12.04.2022	13.04.2022	16.04.2022	18-04-2022	19-04-2022
	(Monday)	(Tuesday)	(Wednesday)	(Saturday)	(Monday)	(Tuesday)
					ProfessionalElective(PEII):-	OpenElective(OE I):-
					i)WebSecurity(R193212A)	i)Data Structures(R193205E) (ExceptCSEandIT)
	WebTechnol	DataWarehousin		ManagerialE conomicsand	ii) Software ProjectManagement (R193212B)	ii)JavaProgramming(R193205F) (ExceptCSEandIT)
INFORMATION FECHNOLOGY(	ogies(R1932	gand		FinancialAcc ountancy( <b>R1</b>	iii)NaturalLanguageProcessing (R193212C)	iii)DatabaseManagementSystems (R193205G)(ExceptCSEandIT)
12IT)	051) (Commonto CSE,IT)	DataMining(R1 932121)		932054) (Common to	iv)MOOCS (NPTEL/SWAYAM)( <b>R193212D</b> )	iv)C++Programming(R193212E) (ExceptCSEandIT)
				CSE,IT)		v)OperatingSystems(R193212F) (ExceptCSEandIT)
			_			vi)InternetofThings(R193212G) (ExceptCSEandIT)
						OPENELECTIVE(offeredtoother
AUTO	ElectricalV ehicles&Hy	HeatTransfer	AutomotiveCh	AutomotiveP ollutionandC		i)BasicAutomobileEngineering (R193224A)
MOBILEENGIN EERING(24AM	bridTechnol ogy( <b>R1932</b>	(R1932032) (Common	assis Design <b>(R1932</b>	ontrol(R193		ii) Automotive MaintenanceandSafety (R193224B)
E)	241)	toME,AME)	242)	2243)		iii)AutomotiveEmissions andEffects (R193224C)
			Under	MiningMachin		OpenElective-II
MININGENGIN	Mine	Mineralpro	GroundMetalMi	ery		i)Industrial Robotics(R193226A)
ERING(26MM)	GroundControl(	cessing(R1	ningTechnology	&Mechanizatio		ii) Artificial intelligence (R193226B)
	R1932261)	932262)	(R1932263)	n- II(R1932264)		iii) IntroductiontoData Base ManagementSystem(R193226C)
					ProfessionalElective(PEII):-	OPENELECTIVE-II
PETROLEUME NGINEERING/P	Petroleum Production	PetroleumRes ervoirEnginee	PetroleumRef inery		i)OffshoreEngineering (R193227A)	i)BasicconceptsinPetroleumDrillingand Completions(R193227D)
ETROLEUMTE	Engineering	ring-	&Petrochemi		ii)Advanced WellCompletion Engineering (R193227B)	ii)BasicconceptsinPetroleumProduction Engineering (1932275)
			Cherukur	Page4of	C	MANTHEINSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIB.TECHIISEMESTER(R19REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

#### **2022**TIMETABLE

CHNOLOGY(27 PE)	(R1932271)	II <b>(R1932272)</b>	calEngineeri ng(R1932273 )	iii)AppliecMathematicsinReservoir Engineering( <b>R193227C</b> )	iii)BasicconceptsinPetroleumReservoir Engineering (R193227F)
--------------------	------------	----------------------	----------------------------------	---	---

-ATHIN

PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogaputam (M), Vizianagaram (Dist.)-531162



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA

UNIVERSITYEXAMINATIONCENTER, KAKINADA

#### IIIB.TECHIISEMESTER(R19REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-2022TIMETABLE

#### TIME:10.00AMTO12.00NOON

				DAT	E&DAY	
BRANCH	11.04.2022 (Monday)	12.04.2022 (Tuesday)	13.04.2022 (Wednesday)	16.04.2022 (Saturday)		19-04-2022 (Tuesday)
					ProfessionalElective-I	OpenElective-I
AGRICULTURA	Irrigation andDrainageEng	Engineering Properties	Farm	Dairy andFoodEn	i)SeedPrccessingandStorage Engineering(R193235A)	i)OperationsResearch(R193235D)
L ENGINEERING(3	ineering(R19323	ofBiological Materials(R	MachineryEquip ment -	gineering(R	ii) Greenhouse Technology (R193235B)	ii) Robotics and Automation(R193235E)
5AGE)	51)	1932352)	II( <b>R1932353</b> )	1932354)	<ul><li>iii) Tractor Designand Testing</li><li>(R193235C)</li></ul>	iii) FiniteElementMethod (R193235F)

NOTE:

 $(i) \ ANYOMISSIONSORCLASHESINTHISTIMETABLE MAYPLE ASEBE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.$ 

(ii) EVENIFGOVERNMENT DECLARE SHOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SHALL BE CONDUCTED AS USUAL.

 $(iii) \ THE PRINCIPAL SARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE: 30-03-2022

CHI IAL

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Coolect a. Lelle

**Controllerof Examinations** 



## JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA <u>M.TECHISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, APRIL-2022</u>

## TIM E TABLE

TIME:10:00AMTO12:00NOON

1.0

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
			Elective-I BridgeEngineering (M2203)	Elective-II GISforTransportation (M2206)	
CivilTransport ationEngineeri ng		Advanced TrafficEngineering (M2202)	Elective-I ProjectManagement (M2204)	Elective-II PavementManagementSystem (M2207)	ResearchMethodologyandI PR(M0109)
(22)		Elective-I Ground ImprovementTe chnique(M2205 )	Elective-II TransportationModelingand Simulation(M2208)		
			Elective-I MatrixAnalysisofStructures	Elective-II BridgeEngineering (M8706)	
CivilStruct ural Engineering/Structur alDesign	Theoryof Elasticity (M8701)	y StructuralDynamics (M8702)	(M8703) Elective- IAnalytical&Numerical MethodsforStructural Engineering	Elective-II RepairandRehabilitation Structures(M870 7)	Advanced ConcreteTechnology( M8709)
(87)			(M8704) Elective-I Designof RCCFoundations (M8705)	Elective-II AdvancedReinforcedConcreteDes ign (M8708)	
		(	JANTHI INSTITUTE OF EA		AVANTHI INSTITUTE OF Cherukupally (V), Chitti
		1	Chennen R. H. H. S. H. S	s	Bhogapuram Vizianagaram (Dist

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
Civil Soil Mechanics &FoundationEngi neering/Geo- TechnicalEnginee ring(19)/(20)	AdvancedSoilMechanics (M2001)	SoilInvestigation/Soil Exploration(M2 002)	Elective-I Ground ImprovementTe chniques(M200 3) Elective-I Soil-FoundationInteraction. (M2004) Elective-I CriticalStateSoilMechanics (M2005)	Elective-II DesignwithGeo-synthetics (M2006) Elective- IIRockMechani cs(M2007) Elective-II RemoteSensingandGeographicalI nformationSystem (M2008)	ResearchMethodologyand PR(M0109)
Civil HighwayEn gineering (23)	Highway InfrastructureD esign(M2301)	Advanced TrafficEngineeri ng(M2202)	Elective – IAppliedStatistic s(M2302) Elective–I ProjectManagement (M2204) Elective–I BridgeEngineering (M2203)	Elective–II RemoteSensing&GlobalP ositioning Systems(M2303) Elective – IIEngineeringofGroun d(M2304) Elective–II AdvancedConcreteTechnology (M2305)	ResearchMethodologyand PR(M0109)

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examinations will be conducted as usual

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

PRINCIPAL AVANTHUNSTITUTE OF ENGG. & TECH

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),

Vizianagaram (Dist.)-531162

Contest a. Kelly

**ControllerofExaminations** 

Date:07-04-2022

THINST Che WW A HO3



## JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada <u>M.TECHISEMESTER(R19REGULATION)IIMIDEXAMINATIONS,APRIL-2022</u> TIM E TABLE

BRANCH SPECIALIZATIO	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
			Elective–I AdvancedOperatingSystems (M5805)	Elective–II AdvancedDataBases (M0505)	
CSE Computer Science(0 5)	MathematicalFo undations ofComputerScie nce(M0501)	Advanced DataStructures(M0 502)	Elective-I AdvancedComputerArchitecture (M0503)	Elective-II AdvancedComputerNetworks(M0506)	ResearchMethodologyandIPR( M0109)
3)	neo(inteerry)		Elective – IParallel Computing(M0504 )	Elective–II ObjectOrientedSoftwareEngineering (M0507)	
CSE SoftwareEn gincering(2 5)	SoftwareEn gineering( M2501)	Advanced DataStructures(M5 802)	Elective–I SoftwareProjectandProcessManagem ent(M2502) Elective – IMachine Learning(M6902)	Elective–II ScftwareQualityAssuranceandTesting (M2504) Elective – IICloud Computing(M25 05)	ResearchMethodologyandIPR( M0109)
			Elective – IE- Commerce( M2503)	Elective – IIInternetofThing s(M2506)	Provide THI INSTITUTE OF ENGG & T Jkupally (V), Chittivaiasa (S

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
CSE CyberSecurity (26)	Principles ofCyberSecuri ty( <b>M2601</b> )	Advanced DataStructures(M8 402)	Elective – ICryptanalysi s(M2602) Elective–I CyberCrimeInvestigation&DigitalFo rensics(M2603) Elective–I OperatingSystemSecurity (M2604) Elective–I FirewallandVPNSecurity (M2605)	Elective–II DatabaseandWebApplicationSecurity (M2606) Elective–II SecureSoftwareDesignandDevelopment (M2607) Elective–II WirelessNetworkSecurity (M2608) Elective–II CyberspaceOperationsandDesign (M2609)	ResearchMethodologyandIPR( M0109)
CSE InformationTe chnology (40)	DiscreteMath ematicalStruc tures(M4001 )	Advanced DataStructures(M8 402)	Elective–I ParallelComputerArchitecture (M5911) Elective – IOptimization Technique(M5906) Elective–IArtificial Intelligence(M5902) Elective–I ServiceOrientedArchitectureandWeb Security (M4002) Elective – IInternetofThings (M5807)	Elective–II ImagingandMultimediaSystems (M4005) Elective–II BigDataAnalytics (M5907) Elective–II PrinciplesofCryptography (M4003) Elective–II ClusterandGridComputing (M4004) Elective–II AdvancedGraphTheory (M4006)	ResearchMethodologyandIPR( M0109)
			A THI IMS A Cherukuranta * HOHL	AV	PRINCIPAL ANTHI INSTITUTE OF ENGG. & T herukupally (V), Chittivalasa (S Bhogapuram (M), Vizianagaram (Dist.)-531162

220.00

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
CSE NeuralN etworks (69)	Artificial NeuralNetw orks (M6901)	Advanced DataStructures(M8 402)	Elective – IMachine Learning(M6902) Elective – IIntelligent Systems(M6903) Elective – IExpert Systems(M690 4)	Elective–II DataWarehousingandDatamining (M6905) Elective–II RecommenderSystems (M6906) Elective–II PatternRecognition (M6907)	ResearchMethodologyandIPR( M0109)
CSE ComputerN etworks&In formation Security(8 4)	TransportContro IProtocol/Interne tProtocol(M840 1)	Advanced DataStructures (M8402)	Elective–I AdvancedComputerNetworks (M8403) Elective–I DistributedSystems (M8404) Elective–I IntrusionDetection&PreventionS ystems (M8405)	Elective–II DataStorageTechnologiesand Networks (M8406) Elective–II WirelessSensorNetworks (M8407) Elective–II NetworkProgramming (M8408)	ResearchMethodologyandIPR( M0109)

-

- april

BRANCH SPECIALIZATIO	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
CSE Computer Science &Technolo gy (59)	Mathematical Foundations ofComputerSc ience (M5901)	Advanced DataStructures(M8 402)	Elective–I ArtificialIntelligence (M5902) Elective–I CloudComputing (M5903) Elective–I DigitalImageProcessing (M5904) Elective–I AdvancedOperatingSystems (M5905) Elective–I OptimizationTechniques (M5906)	Elective–II BigDataAnalytics (M5907) Elective–II AppliedCryptography (M5908) Elective–II AdvancedComputerNetworks (M5909) Elective–II EmbeddedComputing (M5910) Elective–II ParallelComputerArchitecture (M5911)	ResearchMethodologyandIPR( M0109)
CSE Computer Science &Engineeri ng (58)	Mathematical Foundations ofComputerSc ience(M5801)	Advanced DataStructures &Algorithms( M5802)	Elective–I BigDataAnalytics (M5803) Elective–I DigitalImageProcessing (M5804) Elective–I AdvancedOperatingSystems (M5805)	Elective–II AdvancedComputerNetworks (M5806) Elective–II InternetofThings (M5807) Elective–II ObjectorientedSoftwareEngineering (M5808)	ResearchMethodologyandIPR( M0109) PRINC!PAL NTHI INSTITUTE OF ENGG erukupally (V), Chittivalas Bhogapuram (M), Vizianagaram (Dist.)-531

1464

99.,

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
CSE Computer Networks (88)	Transport ControlProtocol/ InternetProtocol (M8401)	Advanced DataStructures(M8 402)	Elective–I SoftwareDefinedNetworks(M880 1) Elective–I NetworkCodingTheory( M8802) Elective–I Adhoc&SensorNetworks( M8803)	Elective–II Distributed Systems(M8404) Elective–II GridandClusterComputing( M8804) Elective–II Wireless Networks(M8805)	ResearchMethodologyandIPR M0109)
CSE DataScience	DataPredictive Analytics	Data ScienceApplicati ons withPython	Elective–I AdvancedGraphTheory(M4006) Elective–I DataWarehousing Elective–I ArtificialIntelligence	Elective–II InternetofThings(M2506) Elective–II SocialNetworkandSemanticWeb Elective–II BigDataAnalytics(M5803)	ResearchMethodologyandIPF M0109)

 ${\tt NOTE:} (i) \ If Government declares holiday on any of the above dates, the examinations will be conducted as usual$ 

- (ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.
- (iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately (iii) the principal sector of the sector of

Date:07-04-2022



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Context a. helle

ControllerofExaminations



## JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexaminationcenter,kakinada

#### M.TECHISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, APRIL-2022

# TIM E TABLE

BRANCH SPECIALIZATIO	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
Mechanical ThermalEn gineering(2 1)	Advanced FluidMechanic s(M2101)	ComputationalFlui dDynamics(M210 2)	Elective-I AdvancedICEngines,ElectricandHyb ridvehicles Elective-I Cryogenic Engineering(M2105) Elective-I Advanced Thermodynamics(M2106) Elective-I GASDynamics(M2104)	(M2103) Elective-II EnergyConservationandmanagement( M2109) Elective- IIGas Turbines(M2 107) Elective-II Alternative Fuels Technologies(M2108) Elective-II TheoryandTechnologyofFuelCells(M2 110)	ResearchMethodologyandIPR( M0109)
Mechanical Thermal Sciencesand EnergySystems (18)	Advanced HeatTransfe r(M1801)	ComputationalFlui dDynamics(M210 2)	Elective–I AdvancedThermodynamics (M2106) Elective–I AdvancedICEngine,ElectricandHybri dvehicles(M2103) Elective–I Refrigeration&Cryogenics (M1802) Elective–I Thermal&NuclearPowerPlants (M1803)	Elective–II AdvancedFluidMechanics (M2101) Elective–II ThermalMeasurementsandProcessCont rols (M1804) Elective–II GasTurbinesandJetPropulsion (M1805) Elective–II AlternativeFuelTechnologies (M2108)	ResearchMethodologyandIPR( M0109) PRINC!PAL AVANTHI INSTITUTE OF ENGG. & Cherukupally (V), Chittivalasa (S Bhogapuram (M), Vizianagaram (Dist.), South

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
Mechanical MachineDesign/M echanicalEngineer ingDesign (15)/(14)	AdvancedMe chanics ofSolids(M1 501)	MechanicalVi brations andAcoustics( M1502)	Elective-I DesignofModernVchicleSystems (M1503) Elective-I ProductDesign(M1504) Elective-IGeometric Modeling(M1505) Elective-I FractureMechanics(M1506) Elective-I AdvancedMechanisms (M1507)	Elective-II Non-DestructiveEvaluation (M1508) Elective-II Robotics (M1509) Elective-II VisionSystemsandImageProcessing (M1511) Elective-II ReliabilityEngineering (M1401) Elective-II DesignforManufacturing&Assembly (M1303) Elective-II MultiBodyDynamics(M1510)	ResearchMethodologyandIPR( M0109)
Mechanical CAD/CAM (04)	* NVANTHI	Computer AidedManufacturi ng (M0902)	Elective-I MaterialsTechnology (M1307) Elective-I ComputationalMethodsInEngineerin g (M0903) Elective-I MechanicalVibrations (M0904)	Elective- IIMechatroni cs(M0905) Elective-II SimulationofManufacturingSystems (M0907) Elective-II IndustrialRobotics (M0906) A\\A\ Che	ResearchMethodologyandIPR( M0109) PRINC!PAL ITHI INSTITUTE OF ENGG. & TI rukupally (V), Chittivalasa (S/ Bhogapuram (M), Vizianagaram (Dist.)-531162

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
Mechanical AdvancedMan ufacturingSyst ems (17)	Automation inManufacturin g(M1301)	AdvancedMan ufacturingProc ess(M1701)	Elective-I DesignforManufacturingandAssembl y (M1303) Elective-I QualityEngineeringinManufacturing (M1304) Elective-I TotalQualityManagement (M1305)	Elective-II OptimizationandReliability (M1306) Elective-II Materials Technology (M1307) Elective-II PrecisionEngineering (M1308)	ResearchMethodologyandIPR( M0109)
Computer AidedDesign &Manufacturing (09)	Geometric Modeling (M0901)	Computer AidedManufacturi ng(M0902)	Elective-I ComputationalMethodsInEngineerin g (M0903) Elective-I MechanicalVibrations (M0904) Elective-I MaterialsTechnology (M1307)	Elective-II Mechatronics (M0905) Elective-II SimulationofManufacturingSystems(M 0907) Elective-II IndustrialRobotics (M0906)	ResearchMethodologyandIPR( M0109) PRINC .24L ITHI INSTITUTE OF ENGG. & T rukupally (V), Chiltivalasa (S Bhogapuram (M),

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
Mechanical AdvancedMan ufacturingand MechanicalSyst em Design(13)	Automation inManufacturin g(M1301)	AdvancedMan ufacturingProc esses- I(M1302)	Elective–I DesignforManufacturingandAssembl y (M1303) Elective–I QualityEngineeringinManufacturing (M1304) Elective–I TotalQualityManagement (M1305)	Elective–II OptimizationandReliability (M1306) MaterialsTechnology (M1307) PrecisionEngineering (M1308)	ResearchMethodologyandIPR( M0109)
Automobile Engineering (AA)	Automotive Engineering (MAA01)	ComputationalFlui dDynamics(M210 2)	ElectiveI CombustionandEmissionControl (MAA02) ElectiveI AnalysisofSynthesisofmechanisms (MAA03) ElectiveI ComputerAidedDesign (MAA04) ElectiveI AutomotiveClassisDesign (MAA05)	ElectiveII FluidPowerSystems (MAA07) ElectiveII DesignofTransmissionSystems (MAA08) ElectiveII AutomotiveAerodynamics (MAA09) Elective-II AdvancedICEngine,ElectricandHybrid Vehicles(M2103) ElectiveII AutomotiveElectronics (MAA06)	ResearchMethodologyandIPR( M0109)

 ${\rm NOTE:} (i) \ If Government declares holiday on any of the above dates, the examinations will be conducted as usual the state of th$ 

(ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the substitute subject state and the subject state and the substitute subject state and the subject sta



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Colert a. helly

ControllerofExaminations

Date:07-04-2022



M.TECHISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, APRIL-2022

TIM E TABLE

TIME:10:00AMTO12:00NOON

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
Mechanical Computer AidedAnalysis&D esign(16)	AdvancedMe chanics ofSolids(M1 501)	Finite ElementAnalysis( M1601)	ElectiveI MechanicalVibrations(M0904) ElectiveI ExperimentalStressAnalysis(M1602) ElectiveI ProductDesign(M1603)	ElectiveII NonDestructiveEvaluation(M1508) ElectiveII GeometricModelling(M1604) ElectiveII ComputationalMethodsinEngineering (M0903)	ResearchMethodologyandIPR( M0109)
Mechanical MiningEngi neering(BB)	andGroundCo MinePlanningand ElectiveI ntrol(MBB01) Design(MBB02) TunnelingandUndergroundSpaceTechnol		ElectiveII InstrumentationInMining(MBB06) ElectiveII Introduction to Robotics andApplicationtoMining(MBB0 7) ElectiveII RemoteSensing&GeographicalInformat ionSystems(MBB08)	ResearchMethodologyandIPR( M0109)	

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the subject subjects that are not included in the subject subjects that are not included in the subject subj

Colort a. Kelly

ControllerofExaminations

Date:07-04-2022



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaily (V), Chittivalasa (SAO) Bhogapurari (M), Vizianagaram (Dist.)-531162



# M.TECHISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, APRIL-2022

# TIM E TABLE

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
ECE VLSI&EMBEDED SYSTEMS/EMBEDED SYSTEMS&VLSI VLSID&ES/ES&VLSID (68,48,77,81)	Microcontroller sand ProgrammableDi gital SignalProcessors (M5502)	RTLSimulation andSynthesiswith PLDs(M6801)	Elective-I VLSISignalProcessing (M5505) Elective- IDigitalSignalImage Processing(M5503) Elective-I ParallelProcessing (M5504)	Elective-II ProgrammingLanguagesforEmbeddedS ystems (M5506) Elective-II SystemDesignwithEmbeddedLinux(M5 507) Elective-II CADofDigitalSystem (M5508)	ResearchMethodologyandIPR(M0109)
ECE VLSI/ VLSI Design/VLSISystem Design/ VLSI&Micro Electronics( 57,72,61,76)	CMOS AnalogIC Design(M570 1)	CMOSDigitalIC Design (M5702)	Elective-I VLSITechnology (M5703) Elective-I NanoMaterialsand NanoTechnology (M5704) Elective-I MEMSTechnology (M5705)	Elective- IIDevice Moceling(M570 6) Elective-II Nano-Electronics(M5707) Elective-II Photonics(M5708)	ResearchMethodologyandIPR(M0109)

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
ECE CommunicationEngi neering&SignalProce ssing/Communicatio n&Signal Processing(46,80)	Digital Imageand Videoprocessin g(M4602)	Advanced DigitalSignal Processing(M460 1)	Elective-I DSPArchitectures (M4603) Elective- IStatisticalSigna IProcessing(M4 604) Elective- ICognitiveRadi o(M4605)	Elective-II AdaptiveSignalProcessing(M4606) Elective-II DigitalDataCommunications(M4607) Elective-II CodingTheoryandApplications (M4608)	ResearchMethodologyandIPR(M0109)
ECE Embedded Systems(55)	Microcontroller s andProgramma bleDigital SignalProcesso rs(M5502)	EmbeddedSystem Design(M5501)	Elective-I VLSISignalProcessing (M5505) Elective- IDigitalSignalImage Processing(M5503) Elective-I ParallelProcessing (M5504)	Elective-II ProgrammingLanguagesforEmbedded Systems (M5506) Elective-II SystemDesign:withEmbeddedLinux (M5507) Elective-II CADofDigitalSystem (M5508)	ResearchMethodologyandIPR(M0109)
ECE Digital Systems &Computer Electronics(DSCE) (06)	VLSI Technology and Design(M3 703)	Digital DataCommunica tions(M4607)	Elective-I WirelessCommunica tionsandNetworks (M0601) Elective-I DigitalSystemDesign (M3701) Elective-I InternetProtocols (M0602)	Elective-II ImageandVideoProcessing(M4602) Elective-II SoftwareDefinedRadio(I0603) Elective-II NetworkSecurityandCryptography(M4707)	ResearchMethodologyandIPR(M0109)

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
ECE DigitalElectronics& CommunicationEngi neering/DigitalElect ronicsAndCommuni cationSystems/ Electronics &Communicati onEngineering (37,38,70)	Digital DataCommunic ations (M4607)	DigitalSystem Design(M370 1)	Elective-I TransformTechniques (M3702) Elective-I VLSITechnologyand Design(M3703 ) Elective-I RadarSignalProcessing (M4702)	Elective-II StatisticalSignalProcessing(M3704) Elective-II NetworkSecurityandCryptography (M4707) Elective-II OpticalCommunicationTechnology(M3705)	ResearchMethodologyandIPR(M0109)
ECE CommunicationSystems (47)	DigitalData Communication s (M4607)	Advanced DigitalSignalProc essing (M4701)	Elective-I RadarSignalProcessing (M4702) Elective-I RFCircuitDesign (M4703) Elective-I Advanced ComputerNetworks(M4 704)	Elective-II WirelessLANs&PANS (M4705) Elective-II MobileComputingTechnologies (M4706) Elective-II NetworkSecurityandCryptography (M4707)	ResearchMethodologyandIPR(M0109)
			HILLING Charukupetty *	÷	PRINC!PAL AVANTHI INSTITUTE ÖF ENGG Cherukupally (V), Chittivalas Bhogapuram (M), Vizjanagaram (Dist.)-53

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
			Elective-I DSPArchitectures (M4603)	Elective-II AdaptiveSignalProcessing(M4606)	
ECE System SignalProcessing/Digital Im ageProcessing(45,63)	AdvancedDi gitalSignalPr ocessing(M4 601)	DigitalImageand Video Processing(M460 2)	Elective-IStatistical SignalProcessing(M 4604)	Elective-II CodingTheoryandApplications (M4608)	ResearchMethodologyandIPR(M0109)
Imager Focessing(+3,03)		-/	Elective- ICognitiveRadi o(M4605)	Elective-II ComputerVision(M4501)	

NOTE: (i)IfGovernmentdeclaresholidayonanyoftheabovedates, the examinations will be conducted as usual

(ii) Anyomissions or clashes in this Time Table may please be informed to the Controller of Examination simulately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the substitute subject substitute subjects that are not included in the substitute subject substitute subjects that are not included in the substitute subject subject subject substitute subject substitute subject subjec

Date:07-04-2022



PRINCIPAL AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chiltivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Contest a. helly

ControllerofExaminations



.

#### JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

#### M.TECHISEMESTER(R19REGULATION)IIMIDEXAMINATIONS, APRIL-2022

. .

## TIM E TABLE

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
EEE PowerSystems/Power SystemControland Automation/Electrical			Elective-I Electrical DistributionAutomation (M9904)	Elective-II AdvancedPowerSystemsProtection (M9905)	
PowerEngineering/Ele ctricalPower Systems/PowerSystem Engineering/PS&C/A dvanced PowerSystem (50)/PowerEngineerin	Analysis ofPowerElect ronicsConver ters(M4302)	Power SystemOperat ion andCentrol( M9901)	Elective- IPower SystemDereg ulation(M560 1)	Elective- IIPower SystemReliab ility(M5602)	ResearchMethodologyandIPR(M0109)
g&Energy Systems			Elective-	Elective-II	-
(56,53,50,60,65,30,31)			IRenewable EnergyTechnologi es(M4306)	HVDCTransmission (M6204)	
EEE			Elective-I Power Quality andCustomPowerDevi ces(M4304)	Elective-II RenewableEnergyTechnologies (M4306)	
Power Electronics/Poweran dIndustrialDrives/ PowerElectronicsandE lectrical Drives/PowerElectroni	Analysis ofPowerElect ronicConvert ers(M4302)	Hectrical Machines Moderbog & Analysis (M4304)	Elective- IProgrammable LogicControllers andApplications(M4 305)	Elective-II HVDCTransmissionandFlexibleACTrans missionSystems (M4307)	ResearchMethodologyandIPR(M0109)
csandDrives/ Electrical Machinesand Drives/PowerElectron ics&Systems (43,42,54,52,44,12)		B TECH	Elective-I ModernControlTheory (M4303)	Elective-II ArtificialIntelligenceTechniques (M6203)	PRINCIPAL AVANTHI INSTITUTE OF ENGG. & T Cherukupaliy (V), Chittivalasa (S Bhogapuram (M), Vizianagaram (Dist.)-531162

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
EEE PowerElectronics&Po werSystems (99)	Analysis ofPowerElect ronicConvert ers(M4302)	Power SystemOperation& Control(M9901)	Elective-I PowerQuality (M4304) Elective-I Control&Integrationo f Renewable EnergySystems (M9902) Elective-I Advanced DigitalSignal Processing(M990 3)	Elective-II ElectricalDistributionAutomation (M9904) Elective-II AdvancedPowerSystemsProtection (M9905) Elective-II HVDCTransmission (M6204)	ResearchMethodologyandIPR(M0109)
EEE High VoltageEngineering/ Power Systems withEmphasis on HighVoltage Engineering(62,29)	Dielectric andInsulation Engineering( M6202)	Enco & T	Elective- IBreakdownPheno menon inElectrical Insulation(M6205) Elective-I HVDC Transmission(M6204) Elective-I Artificial IntelligenceTec hniques(M6203 )	Elect.ve-II HighVoltagePowerApparatusandDiagnos tics (M6206) Elective-II CollisionPhenomenainPlasmaScience (M6206) Elective-II AdvancedElectroMagneticFields (M6208)	ResearchMethodologyandIPR(M0109) PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TE Cherukupally (V), Chittivalasa (SA Bhogapuram (M), Vizianagaram (Dist.) 531162

No.

BRANCH &SPECIALIZATIO N	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)
EEE ControlSystems/Contr olEngineering (95,28)	AdvancedCont rol Theory( <b>M9501</b> )	AdvancedDigital Control Systems(M9502)	Elective-I SystemandParameterI dentification(M9505) Elective-I Computer ControlledSyst ems(M9503) Elective- IControlofSpecial Machices(M9504 )	Elective-II StochasticEstimationandControl (M9508) Elective-II OptimizationTechniques (M9506) Elective-II MicrocontrollersandApplications (M9507)	ResearchMethodologyandIPR(M0109)
EEEHighVoltagePowe r SystemsEngineering (64)	Dielectric andInsulation Engineering( M6202)	Generation &Measurement ofHigh Voltages(M620 1)	Elective- IBreakdownPheno menon inElectrical Insulation(M6205) Elective-I HVDC Transmission(M6204) Elective-I Artificial IntelligenceTechniques (M6203)	Elective-II HighVoltagePowerApparatusandDiagnos tics (M6206) Elective-II CollisionPhenomenainPlasmaScience (M6206) Elective-II AdvancedElectroMagneticFields (M6208)	ResearchMethodologyandIPR(M0109)

NOTE:(i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

R

- (ii) AnyomissionsorclashesinthisTimeTablemaypleasebeinformedtotheControllerofExaminationsimmediately.
- (iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the substitute subjects that are not included in the substitute subjects that are not included in the above time table immediately and the substitute subjects that are not included in the substitute subject subject substitute subjects that are not included in the substitute subject substitute subjects that are not included in the subject substitute subject substitute subject subject substitute subject substitute subject subject



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Contest a. helly

AR.

ControllerofExaminations

Date:07-04-2022



## IIB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

#### 2022 TIMETABLE

			DAYANDDATE		
BRANCH	25-04-2022 (Monday)	26-04-2022 (Tuesday)	27-04-2022 (Wednesday)	28-04-2022 (Thursday)	29-04-2022 (Friday)
CIVILENGINE ERING(01-CE)	ComplexVariablesandStati sticalMethods <b>R2022011</b> (CommtoCE,ME,AME,MM)	StrengthofMaterials -II R2022012	Hydraulics and HydraulicMachin ery <b>R2022013</b>	EnvironmentalEn gineering <b>R20220</b> 14	Managerial Economics &FinancialAnalysis <b>R2022</b> 015 (CommtoCE,EEE,EIE,ECT,AGE,FE)
ELECTRICALANDE LECTRONICSENGI NEERING (02-EEE)	PythonProgramming R2022021 (CommontoEEE,FE)	DigitalElectronics R2022022	PowerSystem-I R2022023	Induction andSynchronous Machines <b>R2022024</b>	Managerial Economics &FinancialAnalysis <b>R2022</b> 015 (CommtoCE,EEE,EIE,ECT,AGE,FE)
MECHANICAL ENGINEERING (03-ME)	ComplexVariablesandStati sticalMethods <b>R2022011</b> (CommtoCE,ME,AME,MM)	Material Science &Metallurgy <b>R202</b> 2031	Dynamicsof Machinery R2022032	ThermalEngineering-I <b>R2022033</b>	Industrial Engineering andManagement <b>R2</b> 022034
ELECTRONICS&C OMMUNICATIONE NGINEERING (04-ECE)	ElectronicCircuitAnalysis R2022041(Com mtoECE,EIE,ECT)	DigitalICDesign R2022042	AnalogCommunications R2022043 (CommontoECE,ECT)	Linear ControlSystems <b>R</b> 2022044 (CommontoECE,EIE)	Management andOrganizational Behavior <b>R2022045</b> (CommontoECE,PE)
COMPUTERSC IENE &ENGINEERI NG(05-CSE)	Probability and Statistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTOSDCT),CSE(C CSBS),CSE(IOT),AIDS(AIML)	10ml	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	JavaProgramming R2022054 (Common toCSE,IT,CSE(CSBS),C S)	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
	Cheristin Hy a '	ENGO		Cherukupali	Tituit Or ENGG & TECH y (V), Chittivalasa (SAO) togapuram (M), garam (Dist.)-531162



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada

# IIB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

## 2022TIMETABLE

TIME: 10.00 AMTO 12.00 NOON

	DAYANDDATE						
BRANCH	25-04-2022 (Monday)	26-04-2022 (Tuesday)	27-04-2022 (Wednesday)	28-04-2022 (Thursday)	29-04-2022 (Friday)		
COMPUTERSC IENE &TECHNOLO GY(06)	Probability andStatistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE( DS)CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(CSBS),CSE(IOT),AIDS,AI ML)	Database ManagementSystemsR20 22052 (Common toCSE,CST,CSE(CS),CSE(IOTCSI BCT),CSE(CSBS),CSE(IOT)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	ComputerOrga nization&Arch itecture <b>R2022</b> 061 (Common to CST, CSE(CS),CSE(IOTCSIBCT),C SE(IOT))	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI B CT),CSE(IOT),AIDS,AIML)		
ELECTRONICSANDI NSTRUMENTATION ENGINEERING (10-EIE)	ElectronicCircuitAnalysis R2022041(Com mtoECE,EIE,ECT)	MicroprocessorandMicroc ontrollers <b>R2022101</b>	Integrated Circuitsandapplication sR2022102	Linear ControlSystems <b>R</b> 2022044 (CommontoECE,EIE)	Managerial Economics &FinancialAnalysis <b>R202201</b> 5 (CommtoCE,EEE,EIE,ECT,AGE,FE)		
INFORMATION TECHNOLOGY (12-IT)	StatisticswithR R2022121	PrinciplesofSoftware Engineering <b>R202212</b> 2	Automata Theory andCompiler Design <b>R2022123</b>	JavaProgramming R2022054 (Common toCSE,IT,CSE(CSBS),C S)	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)		
ELECTRONICS &COMMUNICATI ONTECHNOLOGY (14)	ElectronicCircuitAnalysis R2022041 (CommtoECE,EIE,ECT)	ComputerArchitecture andOrganization <b>R202214</b> 1	AnalogCommunications R2022043 (CommontoECE,ECT)	ElectromagneticWa ves andTransmissionLin es <b>R2022142</b>	Managerial Economics &FinancialAnalysis <b>R202201</b> 5 (CommtoCE,EEE,EIE,ECT,AGE,FE)		
AUTO MOBILEENGI NEERING(24- AME)	Complex Variables and Stati stical Methods <b>R202201</b> (CommtoCE, ME, AME, VIM)	Applied Thermodynamics	AutomobileEngines R2022242	AutomobileElectricala nd Electronics <b>R2022243</b> AVANTHUN	OperationsResearch R2022244 PRINC!PAL STITUTE OF ENGG & TECH ally (V), Chittivalasa (SAO)		

Vizianagaram (Dist.)-531162

Sam-

IIB.TECHIISEMESTER(R20)



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada

# IIB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

## 2022TIMETABLE

	DAYANDDATE						
BRANCH	25-04-2022 (Monday)	26-04-2022 (Tuesday)	27-04-2022 (Wednesday)	28-04-2022 (Thursday)	29-04-2022 (Friday)		
MININGENGIN EERING(26- MM)	ComplexVariablesandStati sticalMethods <b>R2022261</b>	Fluid Mechanics andHydraulic Power <b>R2022261</b>	RockMechanics R2022262	MineVentilation R2022263	Managerial Economics andFinancial AccountancyR2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(I O T),AIDS,AIML)		
PETROLEUMENGIN EERING/PETROLEU MTECHNOLOGY (27-PE)	Mathematics–IV R2022271	Instrumentation, ProcessDynamics & Control <b>R2022272</b>	Thermodynamics forPetroleum Engineers <b>R2022273</b>	Drilling & WellCompletio ns <b>R2022274</b>	Management andOrganizational Behavior <b>R2022045</b> (CommontoECE,PE)		
AGRICULTURALE NGINEERING (35-AGE)	HeatandMassTransfer R2022351	Ground Water Hydrology,Well and Pumps <b>R2022352</b>	TheoryofStructures R2022353	SoilMechanics R2022354	Managerial Economics &FinancialAnalysis <b>R202201</b> 5 (Comm toCE,EEE,EIE,ECT,AGE,FE)		
CSE (ArtificialIntelligen ce andMachine Learning)(42)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 (Common toCSE(AIML),CSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing andMining R2022422 (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)		
CSE (ArtificialIn telligence)(4 3)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS) 8 E(AIDS),CSE(CS),CSE(IOTCSIBCT)CSE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 (Common toCSE(AIML),GSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML) 4	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE,IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing andMining <b>R2022422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML) AVANT Checu	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CSPITAMCSE(AIML),CSE(AI),C SE(DS),CSE(ADAL),CSE(AIML),CSE(AIML) SE(DS),CSE(IOTLATDS,AIML) HI INSEED,CSE(IOTLATDS,AIML) HI INSEED,CSE(IOTLATDS,AIML) CUDDING (ACCOUNT), AT COUNT AND COUNTED OF ENGLISHING A TEC		
10 A A A A A A A A A A A A A A A A A A A	S E(AIDS),CSE(CS),CSE(IOTCSIBCT)(CSE(	AIDS/AIDS,AIML)	S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC	toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML) AVANT Cheru			



## IIB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

## 2022 TIMETABLE

TIME: 10.00 AMTO 12.00 NOON

			DAYANDDATE		
BRANCH	25-04-2022 (Monday)	26-04-2022 (Tuesday)	27-04-2022 (Wednesday)	28-04-2022 (Thursday)	29-04-2022 (Friday)
CSE (Data Science)(44)	Probability andStatistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 (Common toCSE(AIML),CSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing andMining R2022422 (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
CSE (ArtificialIntelligence and DataScience) (45)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 (Common toCSE(AIML),CSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML)	FormalLanguagesand Automata TheoryR2022053 (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(AI),CSE(AI),CSE(AI),CSE(AI),CSE(CS),CSE(COTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing andMining <b>R2022422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
CSE (Cyber Security)(46)	Probability and Statistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT) CSE CSBS),CSE(IOT),AIDS,AIME, HI	Database ManagementSystems <b>R20</b> 22052 (Common toCSE_CST,CSE(CS),CSE(IOTCSIBC STITUE) CSE(CSBS),CSE(IOT)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	ComputerOrga nization&Arch itecture <b>R2022</b> 061 (Common to CST, CSE(CS),CSE(IOTCSIBCT),C SE(IOT))	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
	W + Chesukane Ky	ENOQ &	~~1~fE	Cherukupa	PRINCIPAL STITUTE OF ENGG. & TECH ally (V), Chittivalasa (SAO) Bhogapuram (M), agaram (Dist.)-531162



# IIB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

#### 2022 TIMETABLE

#### TIME: 10.00 AMTO 12.00 NOON

			DAYANDDATE		
BRANCH	25-04-2022 (Monday)	26-04-2022 (Tuesday)	27-04-2022 (Wednesday)	28-04-2022 (Thursday)	29-04-2022 (Friday)
CSE(Internetofthingsa ndCyber securityincluding BlockchainTechnology) (47)	Probability and Statistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Database ManagementSystemsR20 22052 (Common toCSE,CST,CSE(CS),CSE(IOTCSIBC T),CSE(CSBS),CSE(IOT)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	ComputerOrga nization&Arch itecture <b>R2022</b> 061 (Common to CST, CSE(CS),CSE(IOTCSIBCT),C SE(IOT))	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI B CT),CSE(IOT),AIDS,AIML)
CSE (Computer Scienceand Business System)(48)	Probability and Statistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(C SBS),CSE(IOT),AIDS,AIML)	Database ManagementSystems <b>R20</b> 22052 (Common toCSE,CST,CSE(CS),CSE(IOTCSI B CT),CSE(CSBS),CSE(IOT)	OperatingSystems R2022481 (CommontoCSE(CSBS),CS)	JavaProgrammin R2022054 (Common toCSE,IT,CSE(CSBS),C S)	FundamentalsofEconomics R2022482
CSE (Internet of Things)(49)	Probability and Statistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(C SBS),CSE(IOT),AIDS,AIML)	Database ManagementSystems <b>R20</b> 22052 (Common toCSE,CST,CSE(CS),CSE(IOTCSI BCT),CSE(CSBS),CSE(IOT)	FormalLanguagesand AutomataTheory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IDTCSIBCT ),CSE(IOT),AIDS,AIML)	Computer Organization&Ar chitectureR2022 061 (CommontoCST,CSE(CS), CSE(IOTCSIBCT),CSE(IOT))	Managerial Economics and FinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)
FOOD ENGINEERING (51)	PythonProgramming <b>R2022021</b> (CommontoEEE,FE)	Principles ofFood Engineering-II <b>R2022511</b>	FoodChemistry R2022512	ProcessingofCereals, PulsesandOilseeds R2022513	Managerial Economics & FinancialAnalysis <b>R2022015</b> (CommontoCE,EEE,EIE,ECT,AGE,FE)
ARTIFICIALINT ELLIGENCEAN DDATASCIENC E (54)	Probability and Statistics ST R2022051 (Common toCSE,CST,CSE(AIML)CSE(AL),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOT,SIBCT),CSE( CSBS),CSE(IOT),AIDS,AIMT)	toCSECTIML),CSE(AI),CSE(AI),AIDS,AIML)	FormalLanguagesand Automata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(TOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing andMining R2022422 (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML) AVANTI Cherus	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,FMMM,CSE(AIML),CSE(AI),C SE(DS),CSE(ATMM,CSE(AIML),CSE(IOTCSI II INSTITUTE (DEC), ADS(AMME), TECI UP211/CT),CSE(ATM), TECI UP211/CT),CSE(ATM), TECI

Vizianagaram (Dist.)-531162

IIB.TECHIISEMESTER(R20)



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada

# IIB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.APRIL-

#### 2022 TIMETABLE

#### **TIME: 10.00 AMTO 12.00 NOON**

			DAYANDDATE		
BRANCH	25-04-2022 (Monday)	26-04-2022 (Tuesday)	27-04-2022 (Wednesday)	28-04-2022 (Thursday)	29-04-2022 (Friday)
PHARMACEUTICA L ENGINEERING(55)	Heat Transfer forPharmaceutical Engineers <b>R2022551</b>	Physical Pharmaceutics R2022552	PrinciplesofMicrobiologya nd Biochemistry <b>R2022553</b>	Reaction Engineeringfor PharmaceuticalEngin eers <b>R2022554</b>	AnatomyandPhysiology R2022555
CYBER SECURITY (59)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Database ManagementSystems <b>R20</b> 22052 (Common toCSE,CST,CSE(CS),CSE(IOTCSIBC T),CSE(CSBS),CSE(IOT)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	ComputerOrga nization&Arch itecture <b>R2022</b> 061 (Common to CST, CSE(CS),CSE(IOTCSIBCT),C SE(IOT))	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI B CT),CSE(IOT),AIDS,AIML)
ARTIFICIALINTEL LIGENCEANDMAC HINELEARNING (61)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 (Common toCSE(AIML),CSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,A-ML)	Data Warehousing andMining <b>R2022422</b> (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)

#### NOTE:

(i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.

(ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

(iii) THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIVERSITYANYOTHERSUBSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVELISTIMMEDIATELY.

DATE:11-04-2022



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

in

Colat a. help

NOT .

ControllerofExaminations

DagoCofC

IB. TECHIISEMESTER(R20)

TIME:10.00AMTO12.00NOON



#### **JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA** UNIVERSITYEXAMINATIONCENTER, KAKINADA

#### I B.TECH II SEMESTER(R20REGULATION) I MID & ONLINE OUIZ EXAMINATIONS. MAY/JUNE-2022

#### T IMETA BL E

Branch	30-05-2022 (Monday)	31-05-2022 (Tuesday)	01-06-2022 (Wednesday)	02-06-2022 (Thursday)	03-06-2022 (Friday)	04-06-2022 (Saturday)
Branch		BuildingMat erials andConcrete Technology <b>R201205</b> (OnlyforCE) AppliedPhysics <b>R201207</b> (Comm to EEE, ECE,EIE, ECT, CSE- AI&ML, CSE-AI, CSE- AI&ML, CSE-AI, CSE- AI&DS, AI&DC) Basic Electricaland ElectronicsEngin eering <b>R201211</b> (Comm toME,AME, Mining,PE,FE,Pharm. E)				
			EngineeringPhysics R201222 (Comm. to AME, Mining,PE,FE)	eR201256 (OnlyforAME)	(Comm to CSE, IT, CSE-AI&ML,CSE-AI, CSE-DS, CSE- AI&DS, AI&DS) ElementsofMechanicalEngineering <b>R201223</b> (Only forPE)	(Onlyfor Pharm. E)

NOTE:

ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONSIMMEDIATELY.i.

EVENIFGOVERNMENT DECLARESHOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SHALL BE CONDUCTED AS USUAL.ii.

THEPRINCIPALSAREREQUESTEDTONY ORMTHEUNIVERSITYANYOTHERSUBSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVETIMETABLEIM iii.

MEDIATELY.

DATE:23-05-2022



PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Colat a. help

ControllerofExaminations

IB. TECHIISEMESTER(R20)



JAWAHARLAL NEHRUTECHNOLOGICALUNIVERSITYKAKINADA

UNIVERSITYEXAMINATIONCENTER, KAKINADA

## IB.TECHIISEMESTER(R20REGULATION)IMID&ONLINEOUIZEXAMINATIONS.JUNE-2022

#### REVISEDTIMETABLE

TIME:10.00AMTO12.00NOON

Branch	06-06-2022	07-06-2022	08-06-2022	09-06-2022	10-06-2022	11-06-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Subjects	Mathematics –II R201201	BuildingMaterials andConcrete Technology <b>R201205</b> (Onlyfor CE) AppliedPhysics <b>R201207</b> (CommtoEEE,ECE, EIE, ECT, CSE-AI&ML, CSE- AI&DS, AI&DC) BasicElectricala nd ElectronicsEng ineering <b>R201211</b> (CommtoME,AME, Mining,PE,FE,Pharm.E)	Programming for ProblemSolvingUsingCR2 01204 (CommtoCE, AgriE) DataStructuresThroughC R201208(OnlyforEEE) BasicElectrical EngineeringR201214 (CommtoECE,EIE, ECT) ComputerOrganization R201216(CommtoCSE,IT) DigitalLogicDesign R201221 (Comm to CSE-CS&T, CSE- AI&ML,CSE-AI,CSE-DS,CSE- AI&ML,CSE-AI,CSE-DS,CSE- AI&DS,CSE- CS, CSE-IOT&CSINCLBCT,CSE- CS&BS,CSE-IOT,AI&DS,Cyber Security) EngineeringPhysics R201222 (Comm. toAME,Mining, PE,FE)	DataStructuresR201218 (Comm to CSE, IT, CSE-AI&ML, CSE- AI, CSE-DS, CSE-AI&DS, AI&DS) ProblemSolvingUsingPython R201219 (Comm to CSE-CS&T, CSE-CS, CSE- IOT&CSIncIBCT, CSE-CS&BS, CSE- IOT, CyberSecurity) PharmaceuticalChemistry R201258(OnlyforPharm.E) ElectricalCircuitAnalysis—I R201209(OnlyforEEE) EngineeringMechanics R201210 (CommtoME, PE, AgriE, FE) MechanicsofSolids R201255(OnlyforMining) Metallurgy&MaterialsScienc eR201256 (OnlyforAME)	EngineeringMechanics R201203(OnlyforCE) Thermodynamics R201254(OnlyforME) BasicCivilandMechanicalEngineering R201227(OnlyforEEE) ComputerAidedEngineeringDrawing R201226(OnlyforFE) EngineeringDrawing R201224(Commto Mining,Agri,E,Phar.E) ObjectOrientedProgrammingthroughJa vaR201212 (CommtoECE,EIE,ECT) BasicElectrical&ElectronicsEngineerin gR201220 (CommtoCSE-CS&T,CSE-CS,CSE-IOT&CSIncl BCT,CSE-CS&BS,CSE-IOT,CyberSecurity) EngineeringGraphicsR201257 (OnlyforAME) PythonProgrammingR201225 (Comm to CSE, IT, CSE-AI&ML,CSE-AI, CSE-DS, CSE- AI&DS, AI&DS) ElementsofMechanicalEngineering R201223(Only forPE)	Mathematics-III R201206 (Onlyfor EEE) EngineeringChemi stryR201202 (Comm.to CE,ME ,Agri.E) AppliedChemistry R201215 (Comm to CSE, CSE- CS&T,IT, CSE-CS, CSE IOT&CSInelBCT,CSE- CS&BS, CSE-IOT,CyberSecurity) NetworkAnalysis R201213 (CommtoECE,EIE,ECT) Engineering andSolid MechanicsR201 259 (Onlyfor Pharm. E)

NOTE:

i. ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONSIMMEDIATELY.

ii. EVENIFGOVERNMENTDECLARESHOLIDA KONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

iii. THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIVERSITYANYOTHERSUBSECTSTHATARENOTINCLUEDINTHEABOVETIMETABLEIM

MEDIATELY.

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Context a. help

ControllerofExaminations



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA IVB.TECHIISEMESTER(R16)IIMID&ONLINEOUIZEXAMINATIONS.MAY/JUNE-2022

## TIMETABLE

Branch	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)
CivilEngineering( 01)	EstimationSpecificatin&Co ntracts(R1642011)	ConstructionTechnology& Management(R1642012)	PrestressedConcrete( R1642013)	Elective- III:BridgeEngineering(R164201A)/SoilDynamicsand Foundations (R164201B)/Solid and Hazards wastemanagement (R164201C)/Water Resource System Planning(R164201D)/UrbanTransportation Planning Engineering(R164201E)
Electrical&Elect ronicsEngineeri ng(02)	DigitalControlSystems( R1642021)	HVDCTransmission( R1642022)	ElectricalDistributionSy stems(R1642023)	Elective- III:HighVoltageEngineering(R164202A)/FlexibleAlternatin gCurrentTransmissinSystems(R164202B)/PowerSystemsRef orms(R164202C)
Mechanical Engineering (03)	ProductionPlanningandC ontrol(CommontoMecha nicalandMining)(R1642 031)	UnconventionalMachiningPro cesses(R1642032)	AutomobileEngineering( R1642033)	Elective- III:ThermalEquipmentDesign(R164203A)/NonDestructive Evaluation(R164203B)/Quality andReliabilityEngineering(R164203C)
Electronics&Co mmunicationEn gincering(04)	CellularMobileC ommunications( R1642041)	ElectronicMeasurementsandI nstrumentation(R1642042)	SatelliteCommunications( R1642043)	Elective- III:DigitalICDesign(CommontoECE&E.I.E)(R164204B )/OperatingSystems(R164204C)/WirelessSensors&Netw orks(R164204A)
ComputerScience&E ngineering (05)	DistributedSystems(C ommontoCSE,IT)(R1 642051)	ManagementScience(Commonto CSE,IT)(R1642052)	MachineLearning(R1 642053)	Elective-III: OperationResearch(R164205C)/ArtificialNeural Networks(CommontoCSE, IT)(R164205B)/ConcurrentandParallelProgramming(Co mmontoCSE,IT)(R164205A)
5	1	A Channen and A		PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TEC Cherukupally (V), Chittivalasa (SAC Bhogapuram (M), Vizianagaram (Dist.)-531162



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA IVB.TECHIISEMESTER(R16)IIMID&ONLINEOUIZEXAMINATIONS,MAY/JUNE-2022

# TIMETABLE

Branch	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)
Electronics&Ins trumentationEn gincering(10)	IndustrialAutomation( R1642101)	DataCommunications(R164 2102)	EmbeddedSystems(Co mmontoEIE &E.Comp.E)(R1642103 )	ElectiveIII:DigitalICDesign(CommontoECE&E.I.E)(R 164204B)/Calibration&Standards(R164210A)/MicroEl ectroMechanicalSystems(MEMS)(R164210B)
InformationT echnology(12)	DistributedSystems(Comm ontoCSE,IT)(R1642051)	ManagementScience(Commonto CSE,IT)(R1642052)	ManagementInformation System(R1642121)	ElectiveIII:CyberSecurity(R164212A)/SoftwareQuality Assurance(R164212B)/Concurrent andParallelProgramming (Common to CSE, IT)(R164205A)/ArtificialNeuralNetworks(CommontoCS E,IT)(R164205B)
Electronics& ComputerEn gincering(19)	AutomataTheory& CompilerDesign(R1 642191)	ElectiveIV:RealTimeOperatin g Systems(R164219D)/Network Security&Cryptography(R1642 19E)	EmbeddedSystems(Co mmontoEIE &E.Comp.E)(R1642103 )	ElectiveIII:LanguageProcessors(R164219A)/EMI/EMC( R164219B)/DataWareHousing&DataMining(R164219C)
AeronolticalE ngineering(21 )	RockeryandSpaceMech anics(R1642211)	MechanicsofComposites(R16 42212)	AerospaceMaterials( R1642213)	ElectiveIII:Avionics(R164221A)/PropellantTechno ogy(R164221B)/AeroElasticity(R164221C)
Automobile Engineering (24)	AutomotiveControlSyst ems(R1642241)	VehicleMaintenance(R164 2242)	ProductDesignandAsse mblyAutomation(R164 2243)	ElectiveIII:AutomotiveSafety(R164224A)/AutomotiveManufa cturing Systems (R164224B)/Automobile AirConditioning(R164224C)
		W + Cheruul early * H	F ENCO	PRINCIPAL AVANTHI INSTITUTE ÖF ENGG. & TE Cherukupally (V), Chittivalasa (SA Bhogapuram (M), Vizianagaram (Dist.)-531162



## JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA IVB.TECHIISEMESTER(R16)IIMID&ONLINEOUIZEXAMINATIONS,MAY/JUNE-2022

## TIMETABLE

#### TIME:10.00AMTO12.00NOON

Branch	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)
MiningEngineering( 26)	ProductionPlanningandC ontrol(CommontoMecha nicalandMining)(R1642 031)	MineEconomics&Investment(R 1642261)	MineHealthandSafetyEn gineering(R1642262)	ElectiveIII:PlanningofUndergroundMetalMiningProjects( R164225A)/PlanningofUndergroundCoalMiningProjects( R164226B)/PlanningofSurfaceMiningProjects (R164226C)
PetroleumE ngineering( 27)	EORTechniques(R164 2271)	HSE&FEinPetroleumIndustr y(R1642272)	PetroleumEconomics,P olicies&Regulations(R 1642273)	ElectiveIII:ShaleGasReservoirEngineering(R164227A)/S ubseaEngineering(R164227B)/ReservoirModelling&Simu lation(R164227C)
AgriculturalE ngineering(35 )	DesignofAgriculturalMa chinery(R1642351)	AgriculturalExtensionTe chniquesandBusinessMa nagemet(R1642352)	AgroIndustriesardBi- productUtilization(R16 42353)	ElectiveIII:GISandRemoteSensing(R164235A)/HumanEngi neering andsafety (R164235B)/ProductionTechnologyofAgriculturalMachinery (R164235C)

 $i) \\ any omissions or clashes in this time table may please be informed to the control lerof examinations, immediately.$ 

 $ii) \\ EVENIFGOVERNMENT DECLARESHOLIDAY ON ANY OF THE ABOVED ATES, THE EXAMINATION SSHALL BECONDUCTED AS USUAL.$ 

 $iii) \ THE PRINCIPAL SARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE:23-05-2022

"ukupetty

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Colar a. Lely

ControllerofExaminations



## IIIB.TECHIISEMESTER(R19REGULATION)IIMID&ONLINE OUIZEXAMINATIONS.MAY/JUNE -2022 TIMETABLE

				DAT	E&DAY	11012.0010001
BRANCH	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)	03-06-2022 (Friday)	04-06-2022 (Saturday)
CIVILENGINE ERING(01CE)	Design &Drawing ofReinforce dConcreteS tructures(R 1932011)	Water ResourcesEngin eering – II(R1932012)	GeotechnicalE ngineering - I(R1932013)	ManagerialE conomics &FinancialA nalysis( <b>R193</b> 2014)	ProgramElective- II :- i)Pre-stressedConcrete (R193201A) ii)WatershedManagement (R193201B) iii) Advanced FoundationEngineering( R193201C) iv)UrbarTransportationPlanning (R193201D) v)ArchitectureTownPlanning (R193201E)	OpenElective- II(Chooseany One i)DisasterManagement(R193201F) ii)EnvironmentalPollution&Control (R193201G) iii)ElementsofCivilEngineering (R193201H) iv)GreenTechnology(R193201I) v)SmartCities(R193201J) vi)ProjectManagement(R193201K) vii)TrafficSafety(R193201L) viii)Geo-SpatialTechnologies (R193201M) ix)WastewaterTreatment(R193201N)
ELECTRICAL ANDELECTRO NICSENGINEE RING(02EEE)	ElectricDrives (R1932021)	Power SystemAnalysis( R1932022)	DataStructures (R1932023)	DigitalCont rolSystems( <b>R1932024</b> )	Elective-I:- i)DigitalICApplications (R193202A) ii)CommunicationSystems (R193202B) iii)ComputerNetworks (R193202C) iv) Internet of Things ApplicationsToElectricalEngineeri ng (R193202D) AVAN	OpenElective-I         i)RenewableEnergySources         (R193202G)(ExceptEEE)         ii)EssentialsofAnalogandDigital         Electronics(R193202H)(ExceptEEE)         iii)ElectricalEstimationandCosting         (R193202I)(ExceptEEE)         iv)PowerElectronicsDevices&Circuits         (R193202J)(ExceptEEE) <i>PRINC!PAL</i> HHINSTITUTE OF ENGG. & TECH
		NINNE	Cherukumin	Dogo1of/	Cne	Vizianagara (Dist.)-531162



# JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA

UNIVERSITYEXAMINATIONCENTER, KAKINADA

HIB.TECHIISEMESTER(R19REGULATION)IIMID&ONLINE OUIZEXAMINATIONS.MAY/JUNE -2022 TIMETABLE

v)VLSIDesign(R193202E)	v)FundamentalsofElectricalMachines
	(R193202K)(ExceptEEE)
vi)CloudComputing(R193202F)	

Cheruku

ICIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### IIIB.TECHIISEMESTER(R19REGULATION)IIMID&ONLINE OUIZEXAMINATIONS.MAY/JUNE -2022 TIMETABLE

				DAT	E&DAY	
BRANCH	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)	03-06-2022 (Friday)	04-06-2022 (Saturday)
MECHANICAL	Operations	HeatTransfer			Elective- I:- i)CompositeMaterials(R193203A) ii)Refrigeration&AirConditioning	Elective- II i)MaterialCharacterization(R193203F) ii)Tribology(R193203G)
ENGINEERING (03ME)	Research(R 1932031)	(R1932032) (Common toME,AME)	CAD/CAM ( <b>R1932033</b> )		(R193203B) iii)UnconventionalMachining Processes(R193203C) iv)AdvancedMechanicsofSolids	iii)AutomobileEngineering(R193203H) iv)Mechatronics(R193203I)
					(R193203D) v)MOOCS(NPTEL/Swayam) (R193203E)	v)MOOCS(NPTEL/Swayam) (R193203J)
ELECTRONICS &COMMUNICA TIONENGINEE RING(04ECE)	Wired andWirelessTran smissionDevices (R1932041)	VLSIDesign ( <b>R1932042)</b>	Digital SignalProcessin g( <b>R1932043</b> )	Internet ofThings(R 1932044)	ProfessionalElective(PE II):- i)Cellular&Mobile Communication(R193204A) ii)DigitalICDesign(R193204B) iii)BusinessIntelligence& Analytics(R193204C) iv)PattemRecognition(R193204D) v)RoboticsandAutomation (R193204E)	OpenElective(OE1)         i)DataMining (R193204F)         ii)PowerElectronics(R193204G)         iii)MEMSanditsApplications (R193204H)         iv)ArtificialNeuralNetworks(R193204I)         iv)PrinciplesofCommunication (R193204J)(Except ECE)
COMPUTERSC IENE &ENGINEERIN G(05CSE)	WebTechnol ogies <b>(R1932</b> 051) (CommontoCSE,IT)	DistributedSyste ms(R1932052)	Design andAnalysi s ofAlgorith ms(R19320 53)	ManagerialE conomicsand FinancialAcc ountancy( <b>R1</b> <b>932054</b> ) (Common toCSE,IT)	ProfessionalElective(PE II):- i)MobileApplicationDevelopment (R193205A) ii)InformationRetrievalSystem (R193205B) iii)SocialNetworksAnalysis (R193205C) iv) MOOCS(NPTEL/SWAYAM) (R193205D) PRINC!PAL AVANTHI INSTITUTE OF ENGG. & Cherukupally (V). Chittivalasa (	OpenElective(OEI):-         i)DataStructures(R193205E)         (ExceptCSEand IT)         ii)JavaProgramming(R193205F)         (ExceptCSEandIT)         iii)DatabaseManagementSystems         (R193205G)(ExceptCSEandIT)         iv)C++Programming(R193205H)         (ExceptCSEandIT)         v)OperatingSystems(R193205I)         (ExceptCSEandIT)



## IIIB.TECHIISEMESTER(R19REGULATION)IIMID&ONLINE OUIZEXAMINATIONS.MAY/JUNE -2022 TIMETABLE

				DAT	E&DAY	TIME: 10.00AWI 1012.00N00N
BRANCH	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)	03-06-2022 (Friday)	04-06-2022 (Saturday)
					ProfessionalElective(PE II):- i)WebSecurity(R193212A)	OpenElective(OEI):- i)DataStructures(R193205E) (ExceptCSEandIT)
	WebTechnol	DataWarehousin		ManagerialE conomicsand	ii)SoftwareProjectManagement (R193212B)	ii)JavaProgramming(R193205F) (ExceptCSEandIT)
INFORMATION FECHNOLOGY(	ogies(R1932	gand Data Mining( <b>R19321</b>		FinancialAcc ountancy( <b>R1</b>	iii)NaturalLanguageProcessing (R193212C)	iii)DatabaseManagementSystems (R193205G)(ExceptCSEandIT)
12IT)	051) (CommontoCSE,IT)	21)		932054) (Common	iv)MOOCS (NPTEL/SWAYAM)( <b>R193212D</b> )	iv)C++Programming( <b>R193212E</b> ) (ExceptCSEandIT)
				toCSE,IT)		v)OperatingSystems(R193212F) (ExceptCSEandIT)
			vi)InternetofThings(R193212G) (ExceptCSEandIT)			
AUTO MOBILEENGIN	ElectricalV ehicles &HybridTe	HeatTransfer ( <b>R1932032)</b>	AutomotiveCh assisDesign( <b>R</b>	AutomotiveP ollution		OPENELECTIVE(offeredtoother i)BasicAutomobileEngineering (R193224A) ii)AutomotiveMaintenanceandSafety
EERING(24AM E)	chnology(R 1932241)	(Common toME,AME)	1932242)	andControl( R1932243)		(R193224B) iii)AutomotiveEmissionsandEffects (R193224C)
MININGENGIN EERING(26MM )	Mine GroundControl( R1932261)	Mineralpro cessing( <b>R1</b> 932262)	Under GroundMetal MiningTechnolo gy( <b>R1932263</b> )	MiningMachin ery &Mechanizatio n-		OpenElective-II i)IndustrialRobotics(R193226A) ii)Artificialintelligence(R193226B) iii)IntroductiontoDataBase ManagementSystem(R193226C)
				II(R1932264)	ProfessionalElective(PE II):-	OPENELECTIVE-II
PETROLEUME NGINEERING/P ETROLEUMTE	Petroleum Production	PetroleumRes ervoirEnginee	PetroleumRefin ery &Petrochemical		i)OffshoreEngineering(R193227A) ii)AdvancedWellCompletion	i)BasicconceptsinPetroleumDrillingand Completions(R193227D) ii)BasicconceptsinPetroleumProduction
	Engineering	ring 7			Engineering(R193227B)	Engineering(R193227E)
		1 Contraction	Stand &	Darelofl	Cheruk	HNSTITUTE OF ENGG. & TECH upally (V). Chittivalasa (SAO) Bhogapuram (M), ianagaram (Dist.)-531162



# IIIB.TECHIISEMESTER(R19REGULATION)IIMID&ONLINE OUIZEXAMINATIONS.MAY/JUNE -2022

#### TIMETABLE

CHNOLOGY(27         (R1932271)         II(R1932272)         Engineering(R           PE)         1932273)	iii)AppliedMathematicsinReservoiriii)BasicconceptsinPetroleumReservoirEngineering(R193227C)Engineering(R193227F)
--	--

12/2/1 STITU

IDA1 AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# IIIB.TECHIISEMESTER(R19REGULATION)IIMID&ONLINE OUIZEXAMINATIONS,MAY/JUNE -2022

## TIMETABLE

#### TIME:10.00AMTO12.00NOON

				DAT	E&DAY	
BRANCH	30.05.2022 (Monday)	31.05.2022 (Tuesday)	01.06.2022 (Wednesday)	02.06.2022 (Thursday)	03-06-2022 (Friday)	04-06-2022 (Saturday)
	(monony)	<u> </u>	N. Contraction of the second s		ProfessionalElective-I	OpenElective-I
AGRICULTURA LENGINEERING	andinalinagerie	nageEng ofBiologicalMat	Farm MachineryEquip	Dairy	i)Seed ProcessingandStorage Engineering(R193235A)	i)OperationsResearch(R193235D)
				gineering(R	ii)GreenhouseTechnology (R193235B)	ii)RoboticsandAutomation(R193235E)
(35AGE)	51)	)	II(R1932353)	1932354)	iii)TractorDesignandTesting (R193235C)	iii)FiniteElementMethod(R193235F)

#### NOTE:

(i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.

(ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.

 $(iii) \ THE PRINCIPAL SARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.$ 

DATE:23-05-2022

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaily (V), Chittivalasa (SAC) Bhogapuram (M). Vizianagaram (Dist.)-531162

Contest a. helly

ControllerofExaminations



# IIB.TECHIISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.JUNE-

# 2022TIMETABLE

**TIME: 10.00 AMTO 12.00 NOON** 

T			DAYANDDATE	T	
BRANCH	20-06-2022 (Monday)	21-06-2022 (Tuesday)	22-06-2022 (Wednesday)	23-06-2022 (Thursday)	24-06-2022 (Friday)
CIVILENGINE ERING(01-CE)	ComplexVariablesandStati sticalMethods <b>R2022011</b> (CommtoCE,ME,AME,MM)	StrengthofMaterials -II R2022012	Hydraulics and HydraulicMachin ery <b>R2022013</b>	EnvironmentalEr gineering <b>R20220</b> 14	Managerial Economics &FinancialAnalysis <b>R2022</b> 015 (CommtoCE,EEE,EIE,ECT,AGE,FE)
ELECTRICALANDE LECTRONICSENGI NEERING (02-EEE)	PythonProgramming <b>R2022021</b> (CommontoEEE,FE)	DigitalElectronics R2022022	PowerSystem-I R2022023	Induction andSynchronous Machines <b>R2022024</b>	Managerial Economics &FinancialAnalysis <b>R2022</b> 015 (CommtoCE,EEE,EIE,ECT,AGE,FE)
MECHANICAL ENGINEERING (03-ME)	ComplexVariablesandStati sticalMethods <b>R2022011</b> (CommtoCE,ME,AME,MM)	Material Science &MetallurgyR202 2031	Dynamicsof Machinery R2022032	ThermalEngineering-I R2022033	Industrial Engineering andManagementR2 022034
ELECTRONICS&C OMMUNICATIONE NGINEERING (04-ECE)	ElectronicCircuitAnalysis <b>R2022041(</b> Com mtoECE,EIE,ECT)	DigitalICDesign R2022042	AnalogCommunications R2022043 (CommontoECE,ECT)	Linear ControlSystems <b>R</b> 2022044 (CommontoECE,EIE)	Management andOrganizational Behavior <b>R2022045</b> (CommontoECE,PE)
COMPUTERSC IENE &ENGINEERI NG(05-CSE)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Database ManagementSystemsR20 22052(CommontoCSE,CST,CSE(CS ),CSE(IOTCSIBCT),CSE(CSBS),CSE(I OT)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(I S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	S)	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(AIDS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
		OFENO		AVANTH	PRINCIPAL II INSTITUTE OF ENGG. & TECH upally (V), Chittivalasa (SAO)

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

And Alla And



# IIB.TECHIISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.JUNE-

# 2022TIMETABLE

#### TIME: 10.00 AMTO 12.00 NOON

			DAYANDDATE		
BRANCH	20-06-2022 (Monday)	21-06-2022 (Tuesday)	22-06-2022 (Wednesday)	23-06-2022 (Thursday)	24-06-2022 (Friday)
COMPUTERSC IENE &TECHNOLO GY(06)	Probability andStatistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE( DS)CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(CSBS),CSE(IOT),AIDS,AI ML)	Database ManagementSystemsR20 22052	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,A=ML)	ComputerOrga nization&Arch itecture <b>R2022</b> 061 (Common to CST, CSE(CS),CSE(IOTCSIBCT),C SE(IOT))	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI B CT),CSE(IOT),AIDS,AIML)
ELECTRONICSANDI NSTRUMENTATION ENGINEERING (10-EIE)	ElectronicCircuitAnalysis R2022041(Com mtoECE,EIE,ECT)	MicroprocessorandMicroc ontrollers <b>R2022101</b>	Integrated Circuitsandapplication sR2022102	Linear ControlSystems <b>R</b> 2022044 (CommontoECE,EIE)	Managerial Economics &FinancialAnalysis <b>R202201</b> 5 (CommtoCE,EEE,EIE,ECT,AGE,FE)
INFORMATION TECHNOLOGY (12-IT)	StatisticswithR R2022121	PrinciplesofSoftware Engineering <b>R202212</b> 2	Automata Theory andCompiler Design <b>R2022123</b>	JavaProgramming R2022054 (Common toCSE,IT,CSE(CSBS).C S)	Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
ELECTRONICS &COMMUNICATI ONTECHNOLOGY (14)	H / H / H / H / H	ComputerArchitecture andOrganization <b>R20221</b> 4 1	AnalogCommunications R2022043 (CommontoECE,ECT)	ElectromagneticWa ves andTransmissionLin es <b>R2022142</b>	Managerial Economics &FinancialAnalysis <b>R202201</b> 5 (CommtoCE,EEE,EIE,ECT,AGE,FE)
AUTO MOBILEENGI NEERING(24- AME)	Complex Variables and Stati stical Methods R202201115 (CommtoCE, ME, AME, MM)	R2022241	AutomobileEngines R2022242	AutomobileElectricala nd Electronics <b>R2022243</b>	OperationsResearch R2022244 PRINCIPAL THI INSTITUTE OF ENGG. & T rukupaliy (V), Chittivalasa (S. Bhogapuram (M)



# JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA universityexamination center, kakinada <u>IIB.TECHIISEMESTER(R20REGULATION)IIMID&ONLINEOUIZEXAMINATIONS.JUNE-</u>

# 2022TIMETABLE

			DAYANDDATE		
BRANCH	20-06-2022 (Monday)	21-06-2022 (Tuesday)	22-06-2022 (Wednesday)	23-06-2022 (Thursday)	24-06-2022 (Friday)
MININGENGIN EERING(26- MM)	ComplexVariablesandStati sticalMethodsR2022261	Fluid Mechanics andHydraulic Power <b>R2022261</b>	RockMechanics R2022262	MineVentilation R2022263	Managerial Economics andFinancial AccountancyR2022055 (Common toCSE,CST,IT,MM,CSE(AII),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(I O T),AIDS,AIML)
PETROLEUMENGIN EERING/PETROLEU MTECHNOLOGY (27-PE)	Mathematics–IV R2022271	Instrumentation, ProcessDynamics & Control <b>R2022272</b>	Thermodynamics forPetroleum Engineers <b>R2022273</b>	Drilling & WellCompletio ns <b>R2022274</b>	Management andOrganizational Behavior <b>R2022045</b> (CommontoECE,PE)
AGRICULTURALE NGINEERING (35-AGE)	HeatandMassTransfer R2022351	Ground Water Hydrology,Well and Pumps <b>R2022352</b>	TheoryofStructures R2022353	SoilMechanics R2022354	Managerial Economics &FinancialAnalysis <b>R202201</b> 5 (Comm toCE,EEE,EIE,ECT,AGE,FE)
CSE (ArtificialIntelligen ce andMachine Learning)(42)	Probability and Statistics <b>R2022051</b> (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS)C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 (Common toCSE(AIML),CSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing andMining R2022422 (Comm toCSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics andFinancialAccountancy R2022055 (Common toCSE,CST,IT,MM,CSE(AIML).CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSI BCT),CSE(IOT),AIDS,AIML)
CSE (ArtificialIn telligence)(4 3)	Probability andStatistics R2022051 (Common toCSE,CST,CSE(AIML)CSE(AI),CSE(DS/C S E(AIDS),CSE(CS),CSE(IOTCSIBCT),USE( CSBS),CSE(IOT),AIDS,AIML)	ComputerOrganization R2022421 HINSTACOMMON HOCSE(AIML) CSE(AI),CSE(DS),CSE( AIDS),AIDS,AIML)	Formal Languages andAutomata Theory <b>R2022053</b> (Common toCSE,CST,CSE(AIML),CSE(AI),CSE(D S ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)		Managerial Economics andFinancialAccountancy <b>R2022055</b> (Common toCSE,CST,IT,MMCSE(AIML),CSE(AI),0 SE(DS),CSE(AIDS),CSE(IOTCS BCT),CSE(AIDS),CSE(IOTCS BCT),CSE(IOT),AIDS,AIML) HI INSTITUTE OF ENGG, TI Aukupathy (V), Chittivalasa (So



# TECH II SEMESTER(R20REGULATION) I MID & ONLINE OUIZ EXAMINATIONS, JUNE-2022

#### REVISEDTIMETABLE

12.07.00	2 14-06-2022	15-06-2022	16-06-2022	17-06-2022	18-06-2022
Branch (Monda		(Wednesday)	(Thursday)	(Friday)	(Saturday)
Subjects R20120	BuildingMaterials andConcrete Technology <b>R201205</b> (Onlyfor CE) AppliedPhysics <b>R201207</b> (CommtoEEE,ECE, EIE, ECT CSE-AI&ML CSE-	Programming for ProblemSolvingUsingCR2 01204 (CommtoCE, AgriE) DataStructuresThroughC R201208(OnlyforEEE) BasicElectrical EngineeringR201214 (CommtoECE,EIE, ECT) ComputerOrganization R201216(CommtoCSE,IT) DigitalLogicDesign R201221 (Comm to CSE-CS&T, CSE- AI&ML,CSE-AI,CSE-DS,CSE- AI&ML,CSE-AI,CSE-DS,CSE- AI&MS,CSE- CS,CSE-IOT&CSINCLBCT,CSE- CS&BS,CSE-IOT,AI&DS,Cyber Security) EngineeringPhysics R201222 (Comm. toAME,Mining, PE,FE)	DataStructuresR201218 (Comm to CSE, IT, CSE-AI&ML, CSE- AI,CSE-DS, CSE-AI&DS,AI&DS) ProblemSolvingUsingPython R201219 (Comm to CSE-CS&T, CSE-CS, CSE- IOT&CSIncIBCT,CSE-CS&BS,CSE- IOT,CyberSecurity) PharmaceuticalChemistry R201258(OnlyforPharm.E) ElectricalCircuitAnalysis—I R201209(OnlyforEEE) EngineeringMechanics R201210 (CommtoME, PE,AgriE,FE) MechanicsofSolids R201255(OnlyforMining) Metallurgy&MaterialsScienc eR201256 (OnlyforAME)	EngineeringMechanics R201203(OnlyforCE) Thermodynamics R201254(OnlyforME) BasicCivilandMechanicalEngineering R201227(Onlyfor EEE) ComputerAidedEngineeringDrawing R201226(OnlyforFE) EngineeringDrawing R201224(Commto Mining,Agri.E,Phar.E) ObjectOrientedProgrammingthroughJa vaR201212 (CommtoECE,EIE,ECT) BasicElectrical&ElectronicsEngineerin gR201220 (CommtoCSE-CS&T,CSE-CS,CSE-IOT&CSIncl BCT,CSE-CS&BS,CSE-IOT,CyberSecurity) EngineeringGraphicsR201257 (OnlyforAME) PythonProgrammingR201225 (Comm to CSE, IT,CSE-AI&ML,CSE-AI, CSE-DS, CSE- AI&DS, AI&DS) ElementsofMechanicalEngineering R201223(Only forPE)	Mathematics-III R201206 (Onlyfor EEE) EngineeringChem stryR201202 (Comm.to CE,ME ,Agri.E) AppliedChemistry R201215 (Comm to CSE, CSE- CS&T,IT, CSE-CS, CSE IOT&CSIncIBCT,CSE- CS&BS, CSE-IOT,CyberSecurity NetworkAnalysis R201213 (CommtoECE,EIE,ECT Engineering andSolid MechanicsR201 259 (Onlyfor Pharm. E)

NOTE:

MEDIATELY

 $\label{eq:construction} ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONSIMMEDIATELY.$ i.

EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES, THE EXAMINATIONSSHALL BECONDUCTEDASUSUAL. ii.

THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIVERSITYANYOTHERSUSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVETIMETABLEIM iii. PRINCPAL

Volert a. hely

#### DATE:06-06-2022

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

ControllerofExaminations

I B.TECH I SEMESTER (R19)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

#### **I B. TECH I SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL - 2022**

#### TIME TABLE

TIME: 10.00 AM to 01.00 PM

Branch	04-04-2022 (Monday)	06-04-2022 (Wednesday)	08-04-2022 (Friday)	11-04-2022 (Monday)	13-04-2022 (Wednesday)	16-04-2022 (Saturday)	
	ENGLISH		APPLIED CHEMISTRY (R19BS1106) (Com to EEE, ECE, CSE, EIE, IT)	SURVEYING AND LEVELING	PROGRAMMING FOR PROBLEM SOLVING USING C	PROBLEM SOLVING	
Subjects	bjects MATHEMATICS-II Chemical (Com. to EEE, ECE, CF, CSE, EIE, IT)	MATHEMATICS-I (R19BS1101) (Com. to CE, EEE, ME, ECE, CSE, Chem E, EIE, IT,	ENGINEERING PHYSICS (R19BS1108) (Com. to CE,ME, Agri E)	(R19AG1101) (Only Agri E)	(R19ES1101) (Com. to EEE, ME, ECE, Chem E, EIE, Auto E, Min E, Pet E)	ENGINEERING DRAWING (R19ES1103) (Com. to CE.EEE.ME.	
	( <b>R19BS1102</b> ) (Com. to CE, ME, Chem E, Auto E, Min E, Pet E, Agri E)	Auto E, Min E, Pet E, Agri E)	ENGINEERING CHEMISTRY (R19BS1110) (Com. to Auto E, Min E, Pet E)	ENGINEERING MECHANICS (R19ES1104) (Com. to CE, Auto E, Min E)	FUNDAMENTALS OF COMPUTER SCIENCE (R19ES1112) (Com. to CSE, IT)	(Com. to CE,EEE,ME, ECE,CSE, IT, Agri E Chem E, EIE, Pet E)	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

4 Delly

DATE: 16-03-2022

Controller of Examinationsukupaily (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

I B.TECH I SEMESTER (R20)



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

# I B. TECH I SEMESTER (R20 REGULATION) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL - 2022

## TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM

Coplast a. Lely

Controller of Examinations THI INSTITUT

E OF ENGG & TECH Chittivalasa (SAO)

Bhogapuram (M), Vizianagaram (Dist.)-531162

Branch	04-04-2022	06-04-2022	08-04-2022	11-04-2022	13-04-2022	16-04-2022
	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Saturday)
Subjects	Communicative English ( <b>R201102</b> )	Mathematics-I ( <b>R201101</b> )	Programming for Problem Solving Using C (R201110) (Except CE) Engineering Geology (R201105) (Only for CE)		Applied Physics (R201117) (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS incl BCT, CSE-CS&BS, CSE-IOT) Engineering Mechanics (R201124) (Com. to AME, Min E) Fundamental Chemistry (R201130) (Only for FE) Engineering Chemistry (R201134) (Only for Phar. E)	Mathematics-II (R201109) (Only for EEE) Engineering Physics (R201103) (Com. to CE,ME,Agri E, Phar. E) Engineering Chemistry (R201123) (Com. to AME, Min E, PE) Applied Chemistry (R201115) (Comm to ECE, EIE, ECT, CSE- AI&ML, CSE-AI, CSE-DS, CSE- AI&DS, AIDS, CSD)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.



DATE: 16-03-2022

**I B.TECH I SEMESTER (R16)** 



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA I.B. TECH - I SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL - 2022

### TIME TABLE

T I M E: 10.00 AM TO 01.00 PM

Branch	04-04-2022 (Monday)	06-04-2022 (Wednesday)	08-04-2022 (Friday)	11-04-2022 (Monday)	13-04-2022 (Wednesday)	16-04-2022 (Saturday)	18-04-2022 (Monday)
			APPLIED CHEMISTRY (R161106) (Only EEE)	MATHEMATICS – II (R161109) (Mathematical Methods) (Com to CSE, IT, Agri E)			
		MATURE	APPLIED PHYSICS (R161104) (Com. to ECE,CSE, IT, EIE, ECom.E)	MATHEMATICS – II (R161110) (Numerical Methods and Complex variables) (Com to ECE, EIE, ECom E)	COMPUTER PROGRAMMING (R161107) (Com. to ECE, Aero	ENVIRONMENTAL STUDIES (R161108) (Com. to Agri E, Auto E, Bio-Tech, Chem E, CE, EEE,ME, Metal E, Min E, PChem E, PE, Aero E)	ENGINEERING DRAWING (R161113) (Com to ECE,EIE, E Com E)
Subjects	ENGLISH-I (R161101)	MATHE MATICS-I (R161102)	ENGINEERING PHYSICS (R161103) (Only Agri E) ENGINEERING CHEMISTRY (R161105) (Com. to Aero E,Bio-Tech, Chem E, CE, Min E, Metal E, PE, PChem.E, Auto E, ME)	ENGINEERING MECHANICS (R161111) (Com. to Aero E, Auto E, Bio-Tech, Chem E, CE, EEE, ME, Metal E, Min E, PChem E, PE)	(conin to Ec.E., Acto E, Auto E, Bio-Tech, Chem E, CE, CSE, IT, EIE, EEE, ME, Metal E, Min E, PChem E, PE, ECom E)		ENGINEERING DRAWING (R161112) (Com to CSE, IT, Agri E)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.



Controller of Examinationally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

DATE: 16-03-2022

**I B.TECH I SEMESTER (R16)** 

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA I B. TECH - I SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, DECEMBER - 2021

# TIME TABLE

T I M E: 10.00 AM TO 01.00 PM

Branch	06.12.2021 (Monday)	08.12.2021 (Wednesday)	10.12.2021 (Friday)	13.12.2021 (Monday)	15.12.2021 (Wednesday)	17.12.2021 (Friday)	20.12.2021 (Monday)
			APPLIED CHEMISTRY (Only EEE)	Mathematics – II (Mathematical Methods) (Com to CSE, IT, Agri E)			
				ENGINEERING DRAWING (Com to			
Subjects	ects ENGLISH-I	MATHE MATICS-I	ENGINEERING PHYSICS (Only Agri E) ENGINEERING CHEMISTRY (Com. to Aero E,Bio-Tech, Chem E, CE, Min E, Metal E, PE, PChem.E, Auto E, ME)	ENGINEERING MECHANICS (Com. to Aero E, Auto E, Bio- Tech, Chem E, CE, EEE, ME, Metal E, Min E, PChem E, PE)	E, Auto E, Bio-Tech, Chem E, CE, CSE, IT, EIE, EEE, ME, Metal E, Min E, PChem E, PE, ECom E)	Auto E, Bio-Tech, Chem E, CE, EEE,ME, Metal E, Min E, PChem E, PE, Acro E)	ECE,EIE, E Com E) ENGINEERING DRAWING (Com to CSE, IT, Agri E)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 22-11-2021

...... Kunally

Controller of Examinations PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

I B.TECH I SEMESTER (R19)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

# **I B. TECH I SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, DECEMBER - 2021**

# TIME TABLE

# TIME: 10.00 AM to 01.00 PM

Branch	06.12.2021 (Monday)	08.12.2021 (Wednesday)	10.12.2021 (Friday)	13.12.2021 (Monday)	15.12.2021 (Wednesday)	17.12.2021 (Friday)
ENGLISH	ENGLISH		APPLIED CHEMISTRY (Com to EEE, ECE, CSE, EIE, IT)	SURVEYING AND LEVELING	PROGRAMMING FOR	
Subjects	(Com. to EEE, ECE, CSE, EIE, IT) MATHEMATICS -II	MATHEMATICS-I (Com. to CE, EEE, ME, ECE, CSE, Chem E, EIE, IT, Auto E,	ENGINEERING PHYSICS (Com. to CE,ME, Agri E)	(Only Agri E)	PROGRAMMING FOR PROBLEM SOLVING USING C (Com. to EEE, ME, ECE, Chem E, EIE, Auto E, Min E, Pet E) FUNDAMENTALS OF COMPUTER SCIENCE (Com. to CSE, IT)	ENGINEERING DRAWING (Com. to CE,EEE,ME, ECE,CSE, IT, Agri E Chem E, EIE, Pet E)
	(Com. to CE, ME, Chem E, Auto E, Min E, Pet E, Agri E)	Min E, Pet E, Agri E)	ENGINEERING CHEMISTRY (Com. to Auto E, Min E, Pet E)	ENGINEERING MECHANICS (Com. to CE, Auto E, Min E)		Bie, ret E)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

Genelly

Contest a. Kelly

Controller of Examination PRINC (PAL Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

DATE: 22-11-2021



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

IB.TECH I SEMESTER (R20 REGULATION) SUPPLEMENTARY EXAMINATIONS, DECEMBER - 2021

# TIME TABLE

TIME: 10.00 AM TO 01.00 PM

Branch	06.12.2021	08.12.2021	10.12.2021	13.12.2021	15.12.2021	17.12.2021
	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
Subjects	Communicative English <b>R201102</b>	Mathematics-I R201101	Programming for Problem Solving Using C <b>R201110</b> (Except CE) Engineering Geology <b>R201105</b> (Only for CE)	Engineering Drawing <b>R201104</b> (Comm to CE,ME,ECE,PE,EIE,FE) Engineering Drawing & Design <b>R201111</b> (Only for EEE) Principles of Soil Science and Agronomy <b>R201127</b> (Only for Agri E)	Applied Physics R201117 (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS inel BCT, CSE-CS & BS, CSE-IOT) Engineering Mechanics R201124 (Com. to Auto E, Min E) Fundamental Chemistry R201130 (Only for FE) Engineering Chemistry R201134 (Only for Phar. E)	Mathematics-II <b>R201109</b> (Only for EEE) Engineering Physics <b>R201103</b> (Com. to CE,ME, Agri E, Phar. E) Engineering Chemistry <b>R201123</b> (Com. to AME, Min E, PE) Applied Chemistry <b>R201115</b> (Comm to ECE, EIE, ECT, CSE- AI&ML, CSE-AI, CSE-DS, CSE- AI&DS, AIDS)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

Unally

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 22-11-2021

Solart a. her

AVANTHI INSTITUTE OF ENGG. & TECH Controller of Examinations. Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA **I B. TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, AUGUST - 2022**

# TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM

Branch	08-08-2022	10-08-2022	12-08-2022	16-08-2022	18-08-2022	20-08-2022
	(Monday)	(Wednesday)	(Friday)	(Tuesday)	(Thursday)	(Saturday)
Subjects	ENGLISH-II (R161201) (Common to all branches)	MATHEMATICS-III (R161203) (Com to AE,AME,CE,CSE,IT,E IE,EEE,ME,ECE,Metal E, Min E, E Com E, Agri E, Chem E, PCE,PE)	APPLIED CHEMISTRY (R161211) (Com. to CSE, IT, EIE, ECE, ECom E) ELEMENTS OF MECHANICAL ENGINEERING (R161205) (Com. to Chem E,PCE,PE) ELEMENTS OF MECHANICAL ENGINEERING (R161232) (Only CE) COMPUTER PROGRAMMING (R161231) (Only Agri E) ELECTRICAL CIRCUITS ANALYSIS-I (R161208) (Only EEE) PROCESS ENGINEERING PRINCIPLES (R161218) (Only Bio-Tech) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (R161209) (Com. to AE,AME,ME,Metal E,Min E)	MATHEMATICS - II (R161232) (Mathematical Methods) (Com to AE, AME, Bio-Tech, Chem E, CE, EEE, ME, Metal E, Min E, PCE, PE) PRINCIPLES OF SOIL SCIENCE & AGRONOMY (R161220) (Only Agri E) ELECTICAL AND MECHANICAL TECHNOLOGY (R161214) (Com. to EIE, ECZ. E Com E) OBJECT ORIENTED PROGRAMMING THROUGH C++ (R161215) (Com. to CSE, IT)	APPLIED PHYSICS (R161207) (Only EEE) FUNDAMENTALS OF BIOLOGY (R161217) (Only Bio-Tech) DATA STRUCTURES (R161213) (Com. to EIE,ECE, E Com E) ENGINEERING MECHANICS (R161216) (Com. to CSE, IT, Agri E) ENGINEERING DRAWING (R161210) (Com to AE,AME,Chem E, ME,Metal E,Min E,PCE,PE)	ENGINEERING PHYSICS (R161204) (AE,AME, Bio-Tech,Chem E,CE,ME,Metal E, Min E, PCE, PE ENGINEERING CHEMISTRY (R161219) (Only Agri E) ENVIRONMENTAL STUDIES (R161212) (Com. to CSE, IT, EIE, ECE, ECom E)

NOTE:

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. i.

EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL. ii.

THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME iii. TABLE IMMEDIATELY.



Volest a. Led PRIN

Controller of Examinations, JIEGF hittivalasa (SAO) Bhogapuram Vizianagaram (Dist.)-531162

#### I B.TECH II SEMESTER (R16) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINAPDA UNIVERSITY EXAMINATION CENTER, KAKINADA

# TIME TABLE

# I B.TECH II SEMESTER SUBSTITUTE SUBJECTS OF READMITTED STUDENTS FROM R13 TO R16 REGULATIONS

TE OF EXAMINATION: 18-08-2022 (Thurs	day)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIED	F R13 REGULATIONS, BY THE RE-ADMITTED R13 REGULATIONS	SUBSTITUTE SUBJECTS FOR RE-ADMITTEI STUDENTS OF R16 REGULATIONS	
Computer Science Engineering	Engineeri	ng Mechanics	Engineering Drawing (RA161251)	
Information Technology	Engineeri	ng Mechanics	Engineering Drawing (RA161251)	
Electrical and Electronics Engineering	Applie	ed Physics	Applied Chemistry (RA161222)	
Electrical and Electronics Engineering	Engineer	ring Drawing	Engineering Mechanics (RA161223)	

DATE OF EXAMINATION: 20-08-2022 (Satu	rday)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIED	F R13 REGULATIONS, BY THE RE-ADMITTED R13 REGULATIONS	SUBSTITUTE SUBJECTS FOR RE-ADMITTED STUDENTS OF R16 REGULATIONS	
Computer Science Engineering	Environm	ental Studies	Mathematics-II (RA161252) (Mathematical Methods)	
Information Technology	Environm	ental Studies	Mathematics-II (RA161252) (Mathematical Methods)	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

STITUTE

Ukupatty !

DATE: 20-07-2022

Controller of Examinations PRINCIPAL AVANIHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivatasa (SAO)

Bhogapuram (M), Vizianagaram (Dist.)-531162

#### I B.TECH II SEMESTER (R16) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

# TIME TABLE FOR I B.TECH II SEMESTER (INTER UNIVERSITY TRANSFER)

DATE OF EXAMINATION: 10-08-2022 (Wednesday)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM
Branch	Subject
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Mathematics - II (15A54201)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Colert a. lelle

**Controller of Examinations** 





TTME. 10 00 ABA TO 01 00 1



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

# I B.TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, AUGUST - 2022

# TIME TABLE

Branch	08-08-2022	10-08-2022	12-08-2022	16-08-2022	18-08-2022	20-08-2022
	(Monday)	(Wednesday)	(Friday)	(Tuesday)	(Thursday)	(Saturday)
Subjects	ENGLISH (Com. to CE,ME, Chem E,Auto E, Min E, Pet E,Agri E) (R19HS1201) MATHEMATICS-II (Com. to EEE,ECE,CSE, EIE,IT) (R19BS1202)	MATHEMATICS- III (Com. to CE,EEE,ECE,CSE, Chem E,EIE,IT, Auto E,Min E, Pet E) (R19BS1203)	APPLIED PHYSICS (Com to EEE, ECE, CSE, EIE, IT) ( <b>R19BS1204</b> ) ENGINEERING CHEMISTRY (Com to CE, ME, Agri E) ( <b>R19BS1210</b> ) ENGINEERING PHYSICS (Com. to Chem E, Auto E, Min E, Pet E) ( <b>R19BS1208</b> )	DIGITAL LOGIC DESIGN (Com. CSE,IT) (R19ES1213) PRINCIPLES OF SOIL SCIENCE & AGRONOMY (Only Agri E) (R19BS1214) INTRODUCTION TO CHEMICAL ENGINEERING (Only Chem E) (R19CH1201) INTRODUCTION TO PETROLEUM ENGINEERING (Only Pet E) (R19PT1201) FUNDAMENTALS OF COMPUTERS (Only EEE) (R19ES1212)	PROGRAMMING FOR PROBLEM SOLVING USING C (Com. CE,CSE,IT,Agri E) (R19ES1201) ELECTRICAL CIRCUIT ANALYSIS-I ENGINEERING (Only EEE) (R19ES1217) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (Com. ME, Auto E,Min E) (R19ES1206) BASIC ELECTRICAL ENGINEERING (Com. ECE, EIE) (R19ES1211)	ENGINEERING MECHANICS (Com. to ME, Chem E, Pet Agri E) (R19ES1204) NETWORK ANALYSIS (Com. ECE, EIE) (R19ES1209) ENGINEERING DRAWIN (Com. to Auto E, Min E (R19ES1203)

NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

STITI cunally a

Contest a. Lelle

**Controller of Examinations** 

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

I B.TECH II SEMESTER (R20 REGULATION) REGULAR/SUPPLEMENTARY EXAMINATIONS, AUGUST - 2022

# TIME TABLE

TIME: 10.00 AM TO 01.00 PM

Branch 08-08-202		12-08-2022	16-08-2022	18-08-2022	20-08-2022
(Monday		(Friday)	(Tuesday)	(Thursday)	(Saturday)
Mathematic – II <b>Subjects R201201</b>	Building Materials and Concrete Technology <b>R201205</b> (Only for CE) Applied Physics <b>R201207</b> (Comm to EEE, ECE, EIE, ECT, CSE-AI&ML, CSE- AI, CSE-DS, CSE- AI&DS, AI&DC) Basic Electrical and Electronics Engineering <b>R201211</b> (Comm to ME, AME, Mining, PE, FE, Pharm. E)	Programming for Problem Solving Using C R201204 (Comm to CE, Agri E) Data Structures Through C R201208 (Only for EEE) Basic Electrical Engineering R201214 (Comm to ECE, EIE, ECT) Computer Organization R201216 (Comm to CSE, IT) Digital Logic Design R201221 (Comm to CSE-CS&T, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, CSE- CS, CSE-IOT&CS INCL BCT, CSE- CS&BS, CSE-IOT, AI&DS, Cyber Security) Engineering Physics R201222 (Comm. to AME, Mining, PE,FE)	Data Structures <b>R201218</b> (Comm to CSE, IT, CSE-AI&ML, CSE- AI, CSE-DS, CSE-AI&DS, AI&DS) Problem Solving Using Python <b>R201219</b> (Comm to CSE-CS&T, CSE-CS, CSE- IOT&CS Incl BCT, CSE-CS, CSE- IOT&CS Incl BCT, CSE-CS&BS, CSE- IOT&CS Incl BCT, CSE-CS&BS, CSE- IOT&CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&T, CSE-CS&T, CSE-CS, CSE- IOT&CSE-CS&	Engineering Mechanics R201203 (Only for CE) Thermodynamics R201254 (Only for ME) Basic Civil and Mechanical Engineering R201227 (Only for EEE) Engineering Drawing R201224 (Comm to Mining, Agri.E, Phar.E) Object Oriented Programming Through Java R201212 (Comm to ECE,EIE, ECT) Basic Electrical & Electronics Engineering R201220 (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Engineering Graphics R201257 (Only for AME) Python Programming R201225 (Comm to CSE, IT, CSE-AI&ML, CSE-AI, CSE-DS, CSE- AI&DS, AI&DS) Elements of Mechanical Engineering R201223 (Only for PE)	Mathematics-III R201206 (Only for EEE) Engineering Chemistry R201202 (Comm. to CE,ME .Agri.E) Applied Chemistry R201215 (Comm to CSE, CSE-CS&T IT, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Network Analysis R201213 (Comm to ECE,EIE, ECT) Engineering and Solid Mechanics R201259 (Only for Pharm. E)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.



Colart a. help

Controller of Examinations PDINCIPAL AVANTHI INSTITUDE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Wizianagaram (Dist)-531162



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

# II B.TECH - I SEMESTER (R16 REGULATIONS) SUPPLEMENTARY EXAMINATIONS, JULY - 2022

# TIME TABLE

TIME: 10.00 AM TO 01.00 PM

			DATE AND DA	Y		
BRANCH	14-07-2022 (Thursday)	16-07-2022 (Saturday)	21-07-2022 (Thursday)	23-07-2022 (Saturday)	26-07-2022 (Tuesday)	28-07-2022 (Thursday)
CIVIL ENGINEERING (01- CE)	FLUID MECHANICS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, CHEM,PE,PEC)	PROBABILITY & STATISTICS (COM TO CE, MET)	STRENGH OF MATERIALS-I	SURVEYING	BUILDING MATERIALS AND CONSTRUCTION
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRICAL CIRCUIT ANALYSIS-II	THERMAL AND HYDRO PRIME MOVERS	BASIC ELECTRONICS AND DEVICES	ELECTRICAL MACHINES-I	ELECTRO MAGNETIC FIELDS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)
MECHANICAL ENGINEERING (03 - ME)	METALLURGY & MATERIALS SCIENCE (COM TO ME, AME)	THERMODYNAMIC (COM TO ME, AE,AME)		MECHANICS OF SOLIDS (COM TO ME,AE,AME)	FLUID MECHANICS & HYDRAULIC MACHINES (COM TO ME,MIN)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	NETWORK ANALYSIS (COM. TO ECE,ECC,EIE)	SWITCHING THEORY AND LOGIC DESIGN (COM TO ECE,ECC,EIE)	ELECTRONIC DEVICES AND CIRCUITS (COM TO ECE,ECC,EIE)	RANDOM VARIABLES AND STOCHASTIC PROCESS	SIGNALS & SYSTEMS (COM TO ECE,ECC,EIE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	STATISTICS WITH R PROGRAMMING (COM. TO CSE,IT)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE AND ENGINEERING (COM TO CSE,IT)	DATA STRUCTURES THROUGH GUACOM	COMPUTER GRAPHICS	DIGITAL LOGIC DESIGN (COM TO CSE,IT)	PYHON PROGRAMMING (COM TO CSE,IT)
			a sultantite of a		CONT AVANTHI INS EHEHIKUGAUY	INUED ON PAGE - 2 RAG 844 NTE SE ENGE & TE VI. CHIHVAIASA (SA

			PAGE-2			
			DATE AND DAY			
BRANCH	14-07-2022 (Thursday)	16-07-2022 (Saturday)	21-07-2022 (Thursday)	23-07-2022 (Saturday)	26-07-2022 (Tuesday)	28-07-2022 (Thursday)
CHEMICAL ENGINEERING (08 - CHEM)	COMPLEX VARIABLES (COM TO CHEM,PE,PCE)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM TO CE, CHEM,PE,PEC)	ORGANIC CHEMISTRY (COM TO CHEM,PCE)	PHYSICAL CHEMISTRY (COM TO CHEM, PCE)	CHEMICAL PROCESS CALCULATIONS (COM TO CHE,PE,PCE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,EC C,AE,BOT,AME,MIN)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10- EIE)	NETWORK ANALYSIS (COM. TO ECE,ECC,EIE)	SWITCHING THEORY AND LOGIC DESIGN (COM TO ECE,ECC,EIE)	ELECTRONIC DEVICES AND CIRCUITS (COM TO ECE,ECC,EIE)	TRANSDUCER TECHNOLOGY	SIGNALS & SYSTEMS (COM TO ECE,ECC,EIE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,EC C,AE,BOT,AME,MIN)
INFORMATION TECHNOLOGY (12-IT)	STATISTICS WITH R PROGRAMMING (COM. TO CSE,IT)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE AND ENGINEERING (COM TO CSE,IT)	DATA STRUCTURES THROUGH C++ (COM TO CSE,IT)	SOFTWARE ENGINEERING (COM TO IT,ECC)	DIGITAL LOGIC DESIGN (COM TO CSE,IT)	PYHON PROGRAMMING (COM TO CSE,IT)
METALLURGICAL ENGINEERING (17-MET)	METALLURGICAL THERMODYNAMICS-I	MECHANICS OF SOLID AN FLUIDS	PROBABILITY & STATISTICS (COM TO CE,MET)	POLYMERS	PRINCIPLES OF EXTRACTIVE METALLURGY	PHYSICAL METALLURGY
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	NETWORK ANALYSIS (COM. TO ECE,ECC,EIE)	SWITCHING THEORY AND LOGIC DESIGN (COM TO ECE,ECC,EIE	ELECTRONIC DEVICES AND CIRCUITS (COM TO ECE,ECC,EIE)	SOFTWARE ENGINEERING (COM TO IT,ECC)	SIGNALS & SYSTEMS (COM TO ECE,ECC,EIE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,EC C,AE,BOT,AME,MIN)
AERONUTICAL ENGINEERING (21 - AE)	ELEMENTS OF AEROSPACE ENGINEERING	THERMODYNAMIC (COM TO ME,AE,AME)		MECHANICS OF SOLIDS (COM TO ME,AE,AME)	MECHANICS OF FLUIDS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE.ME,ECE,CHEM,EIE,EC C,AE,BOT,AME,MIN)



#### **CONTINUED ON PAGE - 3**

EXINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

			PAGE-3					
	DATE AND DAY							
BRANCH	14-07-2022 (Thursday)	16-07-2022 (Saturday)	21-07-2022 (Thursday)	23-07-2022 (Saturday)	26-07-2022 (Tuesday)	28-07-2022 (Thursday)		
BIO-TECHNOLOGY (23 - BIO)	MATHEMATICS-III	BIOCHEMISTRY	BIOCHEMICAL THERMODYNAMICS	MICRO BIOLOGY	CELL BIOLOGY	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE, CC,AE,BOT,AME,MIN)		
AUTO MOBILE ENGG. (AME-24)	METALLURGY & MATERIALS SCIENCE (Com.To Me,ame)	THERMODYNAMIC (COM TO ME,AE,AME)		MECHANICS OF SOLIDS (Com To me, ae, ame)	AUTOMOTIVE ENGINES	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,I CC,AE,BOT,AME,MIN)		
MINING ENGINEERING (26-MM)	MINING GEOLOGY-I	THERMAL ENGINEERING FOR MINING		DEVELOPMENT OF MINERAL DEPOSITS	FLUID MECHANICS & HYDRAULIC MACHINES (Com.To chem,pce)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO EEE,ME,ECE,CHEM,EIE,J CC,AE,BOT,AME,MIN)		
PETROLEUM ENGINEERING (27-PE)	COMPLEX VARIABLES (COM.TO CHEM.PE.PCE)	BASIC ELECTRICAL AND ELECTRONIS ENGINEERING (COM,TO CE,CHEM,PE,PEC)	GENERAL GEOLOGY	SURVEYING AND OFFSHORE STRUCTURES	CHEMICAL PROCESS CALCULATIONS (COM. TO CHEM, PE, PCE)	MATERIAL SCIENCE & ENGINEERING (COM TO PE,PCE)		
PETROCHEMICAL ENGINEERING (28-PCE)	COMPLEX VARIABLES (COM.TO CHEM.PE.PCE)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (Com, to ce, chem, pe, pec)	ORGANIC CHEMISTRY (COM.TO CHEM.PCE)	PHYSICAL CHEMISTRY (Comto chem.pce)	CHEMICAL PROCESS CALCULATIONS (COM.TO CHEM, PE, PCE)	MATERIAL SCIENCE & ENGINEERING (COM TO PE,PCE)		
AGRICULTURAL ENGINEERING (35-AGE)	FLUID MECHANICS AND OPEN CHANEEL HYDRAULICS	RENEWABLE ENERGY SOURCES	GROUND WATER HYDROLOGY, WELL AND PUMPS	ELECTRICAL SYSTEMS	PROPERTIES AND STRENGTH OF MATERIALS	SURVEYING		

-----

NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
 ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
 iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 27-06-2022

STITUT. Whumatty "

Colart a. helle

**Controller of Examinations** 

PROPAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

#### TIME TABLE FOR II B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 14.07.2022 (Thursday)

TIME OF EXAMINATION: 10.00 AM TO 01.00 PM

Branch	Subject Already Studied	Substituted Subject	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Network Analysis	Data Structures	
MECHANICAL ENGINEERING (03 - ME)		Basic Electrical and Electronics Engineerin	

#### TIME TABLE FOR II B. TECH I SEMESTER ADITIONAL SUBJECTS FOR READMITTED STUDENTS R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 21.07.202	2 (Thursday)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
Branch	Subject Al	ready Studied	Recommended Additional Subjects as per R16 Regulations	
COMPUTER SCIENCE & ENGINEERING (05 - CSE)			Object Oriented Programming through C++	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

UTITE Whu og Hy #

Content a. Kelle

**Controller of Examinations** 

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

DATE: 27-06-2022

# TIME TABLE FOR II B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 28.0	07.2022 (Thursday)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
Branch	Subject Alr	ready Studied	Substituted Subject	
CIVIL ENGINEERING (01- CE)	Professional Ethio	cs & Human Values	Elements of Mechanical Engineering	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)			Electrical and Mechanical Technology	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 27-06-2022

Colert a. help

**Controller of Examinations** 



AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

# TIME TABLE FOR II B.TECH I SEMESTER (INTER UNIVERSITY TRANSFER)

DATE OF EXAMINATION: 28.07.2022 (Thursday)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM
Branch	Subject
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Basic Electrical and Electronics Engineering (15A99301)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 27-06-2022

Solal a. her

**Controller of Examinations** 



for

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

II B TECH I SEMESTER (R20 REGULATION) SUPPLEMENTARY EXAMINATIONS, JULY - 2022

# TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DAY AND DATE							
BRANCH	14-07-2022         16-07-2022           (Thursday)         (Saturday)		21-07-2022 (Thursday)	23-07-2022 (Saturday)	26-07-2022 (Tuesday)			
ENGINEERING R2021011		Strength of Materials-I R2021012	Fluid Mechanics R2021013	Surveying and Geometrics <b>R2021014</b>	Highway Engineering R2021015			
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Mathematics – IV R2021021	Electronic Devices and Circuits <b>R2021022</b>	Electrical Circuit Analysis –II <b>R2021023</b>	DC Machines and Transformers <b>R2021024</b>	Electro Magnetic Fields R2021025			
MECHANICAL ENGINEERING (03-ME)Mathematics -III R2021011 (Except EEE,FE)Mechanics of Solids R2021031 (Common to ME,AME)		Production Technology R2021033	Fluid Mechanics & Hydraulic Machines R2021032 (Comm to ME, AME)	Kinematics of Machinery R2021034				
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Mathematics -III         Electronic Devices and           RING         R2021011         Circuits R2021041           (Except FEE FE)         (Correct SEE FEE FEE)         Circuits R2021041		Switching Theory and Logic Design <b>R2021042</b> (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Random Variables and Stochastic Processes R2021044 (Common to ECE,ECT)			
SCIENE &         Mathematics -III         Computer Science R202           ENGINEERING         R2021011         (Comm to CSE, CST, CSE           (During to CSE, CST, CSE         (During to CSE, CST, CSE		Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE, CST, CSE (AIML),AI,DS,CSE(AIDS),CSE (CS),IOTCSBT,CSBS,IOT,AIDS,CS, AIML)	Programming through C++	Operating Systems R2021052 (Common to CSE,CST, IT,CS,IOTCSBT,IOT,CS)	Software Engineering <b>R2021053</b>			

00

Ukunnity



Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)	Data Structures R2021061 (Common to CST,CSE (CS) CS,OITCSBT,CSBS,IOT,CS)	Operating Systems R2021052 (Common to CSE,CST,IT, CSE(CS),IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS), OITCSBT,IOT,CS)
Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits <b>R2021041</b> (Common to ECE, EIE, ECT)	Switching Theory and Logic Design <b>R2021042</b> (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Electronic Measurement and Instrumentation <b>R2021101</b>
Mathematics -III R2021011 (Except EEE,FE)	Discrete Mathematics and Graph Theory <b>R2021122</b>	Object Oriented Programming through C++ <b>R2021051</b> (Common to CSE, IT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Database Management Systems <b>R2021121</b> (Common to IT.CSE(AIML), AI.DS.CSE(AIDS), AIDS,AIML)
Mathematics -III <b>R2021011</b> (Except EEE,FE)	Electronic Devices and Circuits <b>R2021041</b> (Common to ECE,EIE,ECT)	Switching Theory and Logic Design <b>R2021042</b> (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Random Variables and Stochastic Process <b>R2021044</b> (Common to ECE,ECT)
Mathematics -III R2021011 (Except EEE,FE)	Mechanics of Solids R2021031 (Common to ME,AME)	Thermodynamics R2021241	Fluid Mechanics & Hydraulic Machines <b>R2021032</b> (Comm to ME,AME)	Components of Automobile Chassis <b>R2021242</b>
Mathematics -III R2021011 (Except EEE,FE)	Development of Mineral Deposits <b>R2021261</b>	Mine Surveying <b>R2021262</b>	Engineering and Economic Geology <b>R2021263</b>	Mineral Processing Technology <b>R2021264</b>
Mathematics -III R2021011 (Except EEE,FE)	Petroleum Geology R2021271	Fluid Mechanics for Petroleum Engineers R2021272	Heat Transfer Operations R2021273	Material and Energy Balances <b>R2021274</b>
	R2021011 (Except EEE,FE) Mathematics -III R2021011 (Except EEE,FE) Mathematics -III R2021011 (Except EEE,FE) Mathematics -III R2021011 (Except EEE,FE) Mathematics -III R2021011 (Except EEE,FE) Mathematics -III R2021011	Mathematics -III R2021011 (Except EEE,FE)Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), ALDS,CSE(AIDS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Discrete Mathematics and Graph Theory R2021122Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Mechanics of Solids R2021031 (Common to ME,AME)Mathematics -III R2021011 (Except EEE,FE)Development of Mineral Deposits R2021261Mathematics -III R2021011 (Except EEE,FE)Development of Mineral Deposits R2021261	Mathematics -III R2021011 (Except EEE,FE)Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), ALDS,CSE(ADS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)Data Structures R2021061 (Common to CST,CSE (2S) CS,OTCSBT,CSB,IOT,CS)Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Discrete Mathematics and Graph Theory R2021122Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Switching Theory and Logic Design R2021042 (Common to CSE, IT)Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Mechanics of Solids R2021031 (Common to ME,AME)Thermodynamics R2021241Mathematics -III R2021011 (Except EEE,FE)Development of Mineral Deposits R2021261Mine Surveying R2021262Mathematics -III R2021011 (Except EEE,FE)Petroleum Geology R2021271Fluid Mechanics for Petroleum Engineers	Mathematics -III R2021011 (Except EEE,FE)Computer Science R2021054 (Comm to CSE,CST,CSEA(AML), ALDS,CSE(ADS),CSECS),IOTCSBT,CSE BS,IOT,AIDS,CS,CSEA,IDML)Data Structures R2021061 (Common CST,CSE,CSE,CSE,CSE,CSE,CS,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSES,IOT,CSEA,CSEA,CARADA, ALDS,CSEA,CARADA, ALDS,CSEA,CARADA, Circuits R2021041 (Except EEE,FE)Discrete Mathematics and Graph Theory R2021122Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)Operating Systems R2021043 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Discrete Mathematics and Graph Theory R2021122Switching Theory and C++ R2021051 (Common to ECE,EIE,ECT)Operating Systems R2021051 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)Signals and Systems R2021043 (Common to ECE,EIE,ECT)Mathematics -III R2021011 (Except EEE,FE)Mechanics of Solids R2021031 (Common to ME,AME)Thermodynamics R2021241Fluid Mechanics & Hydraulic Machines 

\* Grecukunally \* H

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

AGRICULTURAL ENGINEERING (35-AGE)Mathematics -III R2021011 (Except EEE,FE)Surveying and Levelin R2021351		Surveying and Leveling R2021351	Fluid Mechanics and Open Channel Hydraulics <b>R2021352</b>	Properties and Strength of Materials R2021353	Farm Power and Tractor Systems R2021354
CSE (Artificial Intelligence and Machine Learning) (42)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)	Introduction to Art:ficial Intelligence and Machine Learning <b>R2021421</b> (Common to CSE(AIML), AIML)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database Management Systems <b>R2021121</b> (Common to IT,CSE(AIML),AI,DS, CSE(AIDS), AIDS,AIML)
CSE (Artificial Intelligence) (43)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)	Introduction to Artificial Intelligence R2021431	Object Oriented Programming with Java <b>R2021422</b> (Comm to CSE(AIML), AI,DS,CSE(AIDS),AIDS,AIML)	Database Management Systems <b>R2021121</b> (Common to IT, CSE(AIML), AI,DS, CSE(AIDS), AIDS,AIML)
CSE (Data Science) (44)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)	Fundamentals of Data Science <b>R2021441</b>	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML), AI,DS,CSE(AIDS),AIDS,AIML)	Database Management Systems <b>R2021121</b> (Common to IT,CSE(AIML),AI,DS, CSE(AIDS), AIDS,AIML)
CSE (Artificial Intelligence and Data Science) (45) Mathematics -III R2021011 (Except EEE,FE) Mathematical Foundations of Computer Science R202105 (Comm to CSE,CST,CSE(AIML), ALDS,CSE(AIDS),CS,IOTCSBT,CSBS,IO T,AIDS,AIML)		Intelligence and Data Science <b>B2021451</b> Programming with J <b>R2021422</b> (Comm		Database Management Systems <b>R2021121</b> (Common to IT,CSE(AIML), AI,DS,CSE(AIDS), AIDS,AIML)	
CSE (Cyber Security) (46)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CS BS,IOT,AIDS,CS,AIML)	Data Structures <b>R2021061</b> (Common to CST,CSE(CS)CS, OITCSBT,CSBS,IOT,CS)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS)

\* AVAN

herukunaliy \* H



CSE (Internet of things and Cyber security including Block chain Technology) (47)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST, CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT, AIDS,CS,AIML)	Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO T,CS)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS)
CSE (Computer Science and Business System) (48)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CS,IOTCSBT,CSBS, IOT,AIDS,AIML)	Data Structures <b>R2021061</b> (Common to CST,CSE(CS)CS,OTTCSBT,CSBS,IO T,CS)	Formal Languages & Automata Theory <b>R2021481</b>	Computer Organization& Architecture <b>R2021482</b>
CSE (Internet of Things) (49)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS,IOT ,AIDS,CS,AIML)	Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO T,CS)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS)
FOOD ENGINEERING (51)	Probability and Statistics <b>R2021511</b>	Principles of Food Engineering -I <b>R2021512</b>	Mechanical Operations in Food Processing <b>R2021513</b>	Fluid Mechanics in Food Processing <b>R2021514</b>	Food Microbiology <b>R2021515</b>
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS, IOT,AIDS,CS,AIML)	Introduction to Artificial Intelligence and Data Science <b>R2021451</b> (Comm to CSE(AIDS), AIDS)	Object Oriented Programming with Java <b>R2021422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database Management Systems <b>R2021121</b> (Common to IT,CSE(AIML),AI,DS, CSE(AIDS), AIDS,AIML)
PHARMACEUTICA L ENGINEERING (55)	Mathematics – III R2021011 (Except EEE,FE) (Vector Calculus, Transforms and PDE)	Pharmacology R2021551	Material and Energy Balance Computations R2021552	Fluid Mechanics and Mechanical Unit Operations R2021553	Thermodynamics for pharmaceutical Engineers <b>R2021554</b>
		LINAVA + CLOT	ENGO & T	Cherukupa	PRAICIPAL STITUTE OF ENGG & TE Illy (V), Chittivalasa (SA Bhogapuram (M),

PROCIPAL AVANTHI INSTITUCE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

100 Q. "Aukunally s'H

CYBER SECURITY (59)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS, IOT,AIDS,CS,AIML)		Operating Systems R2021052 (Common to CSE,CST,IT,CSE(CS),IOTCSBT,IOT )	Java Programming R2021062 (Comm to CST,CSE(CS),OTTCSBT,IOT,CS)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Mathematics -III <b>R2021011</b> (Except EEE,FE)	Mathematical Foundations of Computer Science <b>R2021054</b> (Comm to CSE,CST, CSE (AIML),AI,DS,CSE(AIDS),CSE(CS), IOTCSBT,CSBS,IOT,AIDS,CS,AIML)	Introduction to Artificial Intelligence and Machine Learning <b>R2021421</b> (Common to CSE(AIML), AIML)	Object Oriented Programming with Java <b>R2021422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS),AIDS ,AIML)	Database Management Systems <b>R2021121</b> (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML)

NOTE:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
(iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Colart a. helle

**Controller of Examinations** 

DATE: 27-06-2022

TITI Functiv

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# II B.TECH - II SEMESTER (R16 REGULATIONS) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022

# TIME TABLE

### TIME : 10.00 AM TO 01.00 PM

			DATE AND DA	Y		Y.
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)
CIVIL ENGINEERING (01- CE)	BUILDING PLANNING AND DRAWING	HYDRAULICS AND HYDRAULIC MACHINERY	TRANSPORTATIO N ENGINEERING-I	CONCRETE TECHNOLOGY	STRUCTURAL ANALYSIS - I	STRENGTH OF MATERIALS- II
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	MANAGEMENT SCIENCE (EEE,ECE,ECC)	SWITCHING THEORY AND LOGIC DESIGN	ELECTRICAL MEASUREMENTS	CONTROL SYSTEMS	POWER SYSTEMS-I	ELECTRICAL MACHINES-II
MECHANICAL ENGINEERING (03 - ME)	KINEMATICS OF MACHINERY (Com. to ME, AME, MM)	THERMAL ENGINEERING –I (Com. to ME,AME)	PRODUCTION TECHNOLOGY (Com. to ME, AME)	DESIGN OF MACHINE MEMBERS-I	INDUSTRIAL ENGINEERING AND MANAGEMENT (Com. to ME, AE,AME,Min E)	MACHINE DRAWING (Com. to ME, AME)
ELECTRONICS& COMMUNICATIONS ENGINEERING (04 - ECE)	MANAGEMENT SCIENCE (EEE,ECE,ECC)	PULSE AND DIGITAL CIRCUITS (Com. to ECE,EIE,ECC)	EM WAVES AND TRANSMISSION LINES (Com. to ECE, EIE)	ELECTRONIC CIRCUIT ANALYSIS (Com. to ECE, EIE)	CONTROL SYSTEMS (Com. to ECE,EIE,ECC)	ANALOG COMMUNICATIONS
COMPUTER SCIENCE& ENGINEERING (05 - CSE)	SOFTWARE ENGINEERING	JAVA PROGRAMMING (Com. to CSE, FE)	ADVANCED DATA STRUCTURES	COMPUTER ORGANIZATION (Com. to CSE, IT, ECC)	FORMAL LANGUAGES AND AUTOMATA THEORY	PRINCIPLES OF PROGRAMMING LANGUAGES (Com. to CSE,IT)

2

Unglig

**CONTINUED ON PAGE - 2** 

AVANTHI INSPAULE OF ENGG. & TECH Cherukupally(v), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

			DATE AND DAY			
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)
ELECTRONICS & INSTRUMENTATI ON ENGINEERING (10- EIE)	SIGNAL CONDITIONING	PULSE AND DIGITAL CIRCUITS (Com. to ECE,EIE,ECC)	ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES (Com. to ECE, EIE)	ELECTRONIC CIRCUIT ANALYSIS (Com. to ECE, EIE)	CONTROL SYSTEMS Com. to ECE,EIE,ECC)	PRINCIPLES OF COMMUNICATION (Com. to EIE, ECC)
INFORMATION TECHNOLOGY (12 - IT)	COMPUTER GRAPHICS	JAVA PROGRAMMING (Com. to CSE, IT)	OBJECT ORIENTED ANALYSIS AND DESIGN USING UML	COMPUTER ORGANIZATION (Com. to CSE, IT, ECC)	E-COMMERCE	PRINCIPLES OF PROGRAMMING LANGUAGES(Com. to CSE,IT)
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	MANAGEMENT SCIENCE (EEE,ECE,ECC)	PULSE AND DIGITAL CIRCUITS (Com. to ECE,EIE,ECC)	OBJECT ORIENTED PROGRAMMING	COMPUTER ORGANIZATION (Com. to CSE, IT, ECC)	CONTROL SYSTEMS (Com. to ECE,EIE,ECC)	PRINCIPLES OF COMMUNICATION (Com. to EIE, ECC)
AERONUTICAL ENGINEERING (21 - AE)	AIRCRAFT SYSTEM AND INSTRUMENTS	APPLIED THERMODYNAMICS	ELEMENTS OF HEAT TRANSFER	MANUFACTURING TECHNOLOGY	INDUSTRIAL ENGINEERING AND MANAGEMENT (Com. to ME, AE,AME,Min E)	AERODYNAMICS -I

CONTINUED ON PAGE-3

STITU AWA "kunally " tit

PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

			PAGE-3			
		D	ATE AND DAY			
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)
AUTO MOBILE ENGG. (AME-24)	KINEMATICS OF MACHINERY (Com. to ME, AME, MM)	THERMAL ENGINEERING-I (Com. to ME.AME)	PRODUCTION TECHNOLOGY (Com. to ME, AME)	FLUID MECHANICS AND HYDRAULIC MACHINERY	INDUSTRIAL ENGINEERING AND MANAGEMENT (Com. to ME, AE,AME,Min E)	MACHINE DRAWING (Com. to ME, AME, MM)
MINING - (26-MM)	KINEMATICS OF MACHINERY (Com. to ME, AME, MM)	MATERIAL ENGINEERING	SURFACE MINING	MINE SURVEYING -I	INDUSTRIAL ENGINEERING AND MANAGEMENT (Com. to ME, AE,AME,Min E)	MINING GEOLOGY II
PETROLEUM ENGINEERING (27-PE)	PROBABILITY AND STATISTICS	PETROLEUM EXPLORATION	THERMODYNAMICS FOR PETROLEUM ENGINEERS	PETROLEUM GEOLOGY	PROCESS HEAT TRANSFER	MOMENTUM TRANSFER
AGRICULTURAL ENGINEERING (35-AGE)	HEAT AND MASS TRANSFER	THEORY OF MACHINES	FARM POWER AND TRACTOR SYSTEMS	SURFACE WATER HYDROLOGY	SOIL MECHANICS	THEORY OF STRUCTURES

----

#### NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
 ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
 iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 14-06-2022



Contest a. Lelly

**Controller of Examinations** 

PRINC AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

# TIME TABLE OF II B.TECH II SEMESTER ADITIONAL SUBJECTS FOR READMITTED STUDENTS FROM R16 REGULATIONS

TE OF EXAMINATION: 11-07-2022 (Monday)		TIME OF EXAMINATION: 10.00 AM TO 01.00 P		
BRANCH	SUBJECT ALREADY STUDIED	SUBSTITUTED SUBJECT		
COMPUTER SCIENCE& ENGINEERING (05 - CSE)		OBJECT ORIENTED PROGRAMMING THROUGH C++ (AR161215)		

# TIME TABLE OF II B.TECH II SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R16 REGULATIONS

DATE OF EXAMINATION: 11-07-2022 (Mond	ay)	TIME OF EXAMINATION: 10.00 AM TO		
BRANCH	SUBJECT ALREAD	READY STUDIED SUBSTITUTED SUBJE		
MECHANICAL ENGINEERING (03 - ME)	PROFESSIONAL ETHICS A	ND HUMAN VALUES	FLUID MECHANICS & HYDRAULIC MACHINERY (P1622031)	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 14-06-2022

TITUTA Aunalt 445

Contest a. lely

**Controller of Examinations** 

RINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

**II B.TECH - II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022** 

#### DAY AND DATE BRANCH 28-06-2022 30-06-2022 02-07-2022 05-07-2022 07-07-2022 11-07-2022 (Tuesday) (Thursday) (Saturday) (Tuesday) (Thursday) (Monday) CIVIL Hydraulics and Transportation Environmental Strength of Materials-II Engineering Geology ENGINEERING Hydraulic Machinery Engineering - II Engineering - I R1922011 ..... R1922013 (01-CE) R1922012 R1922014 R1922015 ELECTRICAL AND Electrical ELECTRONICS Measurements & Electrical Machines-II **Digital Electronics** Control Systems Power Systems-I Signals and Systems ENGINEERING R1922022 R1922023 Instrumentation R1922024 R1922025 R1922026 R1922021 (02-EEE) Kinematics of MECHANICAL Complex Variables & Applied Fluid Mechanics & Metal Cutting & Design of Machine Machinery ENGINEERING Statistical Methods Thermodynamics Hydraulic Machines Machine Tools Members-I R1922032 (03-ME) R1922031 R1922033 R1922034 R1922035 R1922036 (Common to ME, AME) **ELECTRONICS &** Computer **Electronic Circuit** Linear Control Electromagnetic Waves Analog Management and COMMUNICATION Architecture and Analysis Systems and Transmission Lines Communications Organizational Behavior ENGINEERING Organization R1922041 R1922042 R1922044 R1922043 R1922046 (04-ECE) R1922045 COMPUTER Probability and Database Management Formal Languages Java Programming **Operating Systems** SCIENE & Statistics Systems and Automata R1922052 ..... ENGINEERING R1922051 R1922053 R1922054 Thecry (Common to CSE,IT) (05-CSE) (Common to CSE,IT) (Common to CSE,IT) R1922055 INFORMATION Probability and Statistics Database Management Java Programming Theory of **Operating Systems** R1922051 TECHNOLOGY R1922052 Systems R1922054 Computation R1922121 (Common to CSE,IT) (12-IT) (Common to CSE.IT) (Common to CSE,IT) R1922122 Automotive AUTO MOBILE Applied Kinematics of Production Automobile Assembly Automotive Engines Electrical and Thermodynamics ENGINEERING Machinery R1922032 Technology Drawing R1922242 Electronics (Common to ME, AME) (24-AME) R1922241 R1922243 R1922245 R1922244

TIME TABLE

#### TIME : 10.00 AM TO 01.00 PM

66 Page 1 of 2 Whumally &

PRACIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

II B.TECH - II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022

TIME TABLE

#### TIME : 10.00 AM TO 01.00 PM

	DAY AND DATE							
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)		
MINING ENGINEERING (26-MM)	Drilling and Blasting <b>R1922261</b>	Mechanics of Solids R1922262	Mining Geology –II R1922263	Mine Surveying – II R1922264	Surface Mining R1922265	Mine Environmental Engineering-I R1922266		
PETROLEUM ENGINEERING/ PETROLEUM TECHNOLOGY (27-PE)	Fluid Mechanics for Petroleum Engineers <b>R1922271</b>	Thermodynamics for Petroleum Engineers R1922272	Process Instrumentation R1922273	Petroleum Exploration R1922274	Petroleum Reservoir Engineering – I <b>R1922275</b>	Process Heat Transfer R1922276		
AGRICULTURAL ENGINEERING (35-AGE)	Theory of Structures R1922351	Heat and Mass Transfer <b>R1922352</b>	Theory of Machines R1922353	Soil Mechanics <b>R1922354</b>	Surface Water Hydrology <b>R1922355</b>	Farm Power and Tractor Systems <b>R1922356</b>		

NOTE:

DATE: 14-06-2022

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

(iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Content a. helly

**Controller of Examinations** 





Page 2 of 2



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA university examination center, kakinada II B.TECH II SEMESTER (R20 REGULATION) REGULAR EXAMINATIONS, JUNE/JULY - 2022

# TIMETABLE

TIME: 10.00 AM TO 01.00 PM

	DAY AND DATE						
BRANCH	28-06-2022 30-06-2022		02-07-2022	05-07-2022	07-07-2022		
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)		
CIVIL ENGINEERING (01-CE)	ENGINEERING Statistical Methods Strength of Materials -II Machinery			Environmental Engineering R2022014	Managerial Economics & Financial Analysis <b>R2022015</b> (Comm to CE,EEE,EIE,ECT,AGE,FE)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Python Programming R2022021 (Common to EEE, FE)	Digital Electronics R2022022	Power System-I R2022023	Induction and Synchronous Machines R2022024	Managerial Economics & Financial Analysis <b>R2022015</b> (Comm to CE,EEE,EIE,ECT,AGE,FE)		
MECHANICAL ENGINEERING (03-ME)	Complex Variables and Statistical Methods <b>R2022011</b> (Comm to CE,ME,AME,MM)	Material Science & Metallurgy R2022031	Dynamics of Machinery R2022032	Thermal Engineering-I R2022033	Industrial Engineering and Management <b>R2022034</b>		
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Digital IC Design R2022042	Analog Communications R2022043 (Common to ECE,ECT)	Linear Control Systems <b>R2022044</b> (Common to ECE,EIE)	Management and Organizational Behavior <b>R2022045</b> (Common to ECE, PE)		
COMPUTER SCIENE & ENGINEERING (05-CSE)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(TOTCSIBCT), CSE(CSBS),CSE(TOTCSIBCT), SITUTE OF	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)		

Page 1 of 6 Whumeny !

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA II B.TECH II SEMESTER (R20 REGULATION) REGULAR EXAMINATIONS, JUNE/JULY - 2022

# TIMETABLE

TIME: 10.00 AM TO 01.00 PM

			DAY AND DATE		
BRANCH	28-06-2022 30-06-2022		02-07-2022	05-07-2022	07-07-2022
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)
COMPUTER SCIENE & TECHNOLOGY (06)	Probability and Statistics <b>R2022051</b> (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(D S)CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT),AIDS,AIM L)	Database Management Systems <b>R2022052</b> (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSE(fOTCSIBC T),CSE(IOT),AIDS,AIML)	Computer Organization& Architecture <b>R2022061</b> (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT))	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Electronic Circuit Analysis <b>R2022041</b> (Comm to ECE,EIE,ECT)	Microprocessor and Microcontrollers R2022101	Integrated Circuits and applications <b>R2022102</b>	Linear Control Systems <b>R2022044</b> (Common to ECE,EIE)	Managerial Economics & Financial Analysis <b>R2022015</b> (Comm to CE,EEE,EIE,ECT,AGE,FE)
INFORMATION TECHNOLOGY (12-IT)	Statistics with R <b>R2022121</b>	Principles of Software Automata Theory and Engineering Compiler Design R2022122 R2022123		Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST.IT,MM,CSE(AIML),CSE(AI).CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)
ELECTRONICS & COMMUNICATION TECHNOLOGY (14)	Electronic Circuit Analysis <b>R2022041</b> (Comm to ECE,EIE,ECT)	Computer Architecture and Organization <b>R2022141</b>	Analog Communications R2022043 (Common to ECE,ECT)	Electromagnetic Waves and Transmission Lines <b>R2022142</b>	Managerial Economics & Financial Analysis <b>R2022015</b> (Comm to CE,EEE,EIE,ECT,AGE,FE)
AUTO MOBILE ENGINEERING (24-AME)	Complex Variables and Statistical Methods <b>R2022011</b> (Comm to CE,ME,AME,MM)	Applied Thermodynamics R2022241	Automobile Engines R2022242	Automobile Electrical and Electronics R2022243	Operations Research R2022244



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA II B.TECH II SEMESTER (R20 REGULATION) REGULAR EXAMINATIONS, JUNE/JULY - 2022

# TIMETABLE

TIME: 10.00 AM TO 01.00 PM

			DAY AND DATE		
BRANCH	28-06-2022	30-06-2022	02-07-2022	05-07-2022	07-07-2022
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)
MINING ENGINEERING (26-MM)	Complex Variables and Statistical Methods <b>R2022011</b> (Comm to CE,ME,AME,MM)	Fluid Mechanics and Hydraulic Power <b>R2022261</b>	Rock Mechanics R2022262	Mine Ventilation R2022263	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(IO T),AIDS,AIML)
PETROLEUM ENGINEERING/PETR OLEUM TECHNOLOGY (27-PF)	Mathematics –IV R2022271	Instrumentation, Process Dynamics & Control R2022272	Thermodynamics for Petroleum Engineers R2022273	Drilling & Well Completions <b>R2022274</b>	Management and Organizational Behavior <b>R2022045</b> (Common to ECE, PE)
AGRICULTURAL ENGINEERING (35-AGE)	Heat and Mass Transfer R2022351	Ground Water Hydrology, Well and Pumps R2022352	Theory of Structures R2022353	Soil Mechanics R2022354	Managerial Economics & Financial Analysis R2022015 (Comm to CE, EEE, EIE, ECT, AGE, FE)
CSE (Artificial Intelligence and Machine Learning) (42)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AD,CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing and Mining <b>R2022422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)
CSE (Artificial Intelligence) (43)	SE     Probability and statistics     Computer Organization     Automatical Automa		Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSEdOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing and Mining <b>R2022422</b> (Comm to CSE(AIML),ALDS,CSE(AIDS), AIDS,AIML)	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)



Page 3 of 6

PD AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA II B.TECH II SEMESTER (R20 REGULATION) REGULAR EXAMINATIONS, JUNE/JULY - 2022

# TIMETABLE

TIME: 10.00 AM TO 01.00 PM

			DAY AND DATE			
BRANCH	28-06-2022	30-06-2022	02-07-2022	05-07-2022	07-07-2022	
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	
CSE (Data Science) (44)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI,CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing and Mining <b>R2022422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSII CT),CSE(IOT),AIDS,AIML)	
CSE (Artificial Intelligence and Data Science) (45)	Probability and Statistics <b>R2022051</b> (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(TOTCSIBCT),CSE( CSBS),CSE(TOT),AIDS,AIML)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing and Mining <b>R2022422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIE CT),CSE(IOT),AIDS,AIML)	
CSE (Cyber Security) (46)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Computer Organization& Architecture <b>R2022061</b> (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT))	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSII CT),CSE(IOT),AIDS,AIML)	

Page 4 of 6



PRINO PAL AVANTHI INSTITUTE ÚF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA II B.TECH II SEMESTER (R20 REGULATION) REGULAR EXAMINATIONS, JUNE/JULY - 2022

# TIMETABLE

TIME: 10.00 AM TO 01.00 PM

			DAY AND DATE		
BRANCH	28-06-2022	30-06-2022	0-06-2022 02-07-2022		07-07-2022
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AINL)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Computer Organization& Architecture <b>R2022061</b> (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT))	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)
CSE (Computer Science and Business System) (48)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE( AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSB S) (CSE(IOT) AIDS AIML)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT)	Operating Systems R2022481 (Common to CSE(CSBS), CS)	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Fundamentals of Economics R2022482
CSE (Internet of Things) (49)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE( ATDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSB S),CSE(IOT),AIDS,AIML)	Database Management Systems <b>R2022052</b> (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI',CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT) AIDS ADM.)	Computer Organization& Architecture <b>R2022061</b> (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT))	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE( DS),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),
FOOD ENGINEERING (51)	Python Programming R2022021 (Common to EEE, FE)	Principles of Food Engineering - II <b>R2022511</b>	Food Chemistry R2022512	Processing of Cereals, Pulses and Oilseeds R2022513	CSECIOTI ATDS ATML) Managerial Economics & Financial Analysis <b>R2022015</b> (Common to CE,EEE,EIE,ECT,AGE,FE)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS ),CSE(AIDS),CSE(CS),CSE(IOTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing and Mining <b>R2022422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)



Page 5 of 6

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA II B.TECH II SEMESTER (R20 REGULATION) REGULAR EXAMINATIONS, JUNE/JULY - 2022

# TIMETABLE

TIME: 10.00 AM TO 01.00 PM

			DAY AND DATE		
BRANCH	28-06-2022	30-06-2022	30-06-2022 02-07-2022		07-07-2022
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)
PHARMACEUTICA L ENGINEERING (55)	Heat Transfer for Pharmaceutical Engineers <b>R2022551</b>	Physical Pharmaceutics R2022552	Principles of Microbiology and Biochemistry R2022553	Reaction Engineering for Pharmaceutical Engineers <b>R2022554</b>	Anatomy and Physiology R2022555
CYBER SECURITY (59)     Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE( CSBS),CSE(IOT),AIDS,AIML)     Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT),CSE( CSE,CST,CSE(CS),CSE(IOTCSIBCT),CSE( CSES),CSE(IOT),AIDS,AIML)		Systems R2022052 (Common to E,CST,CSE(CS),CSE(IOTCSIBCT), (Common to CSE,CST,CSE(AIML),CSE(AI)		Computer Organization& Architecture <b>R2022061</b> (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT))	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,AIML)
ARTIFICIAL       Probability and Statistics       Computer Organization         INTELLIGENCE       R2022051       R2022421         AND MACHINE       (Common to       (Common to         LEARNING       CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS       (Common to         (61)       CSES),CSE(IOT),AIDS,AIML)       DS),AIDS,AIML)		Formal Languages and Automata Theory <b>R2022053</b> (Common to CSE,CST,CSE(AIML),CSE(AJ),CSE(DS ),CSE(AIDS),CSE(CS),CSE(IDTCSIBC T),CSE(IOT),AIDS,AIML)	Data Warehousing and Mining <b>R2022422</b> (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Managerial Economics and Financial Accountancy <b>R2022055</b> (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIE CT),CSE(IOT),AIDS,AIML)	

#### NOTE:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

(iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 14-06-2022



Colert a. lelly

**Controller of Examinations** 

AVANTHUNS Cherukupall & TECH sa (SAO) Vizianagaram (Dist.)-531162

Page 6 of 6

# III B.TECH I SEMESTER (R16) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B.TECH - I SEMESTER (R16 REGULATIONS) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY – 2022

# TIME TABLE

#### TIME : 10.00 AM TO 01.00 PM

	DATE AND DAY						
BRANCH	27-06-2022 (Monday)	29-06-2022 (Wednesday)	01-07-2022 (Friday)	04-07-2022 (Monday)	06-07-2022 (Wednesday)		
CIVIL ENGINEERING (01- CE)	Transportation Engineering-II (R1631015)	Structural Analysis – II (R1631013)	Design and Drawing of Reinforced Concrete Structures (R1631014)	Engineering Geology (R1631012)	Management Science (Com. to CE,PE) (R1631011)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Pulse & Digital Circuits (R1631024)	Renewable Energy Sources (R1631022)	Power Systems-II (R1631021)	Signals and Systems (R1631023)	Power Electronics (R1631025)		
MECHANICAL ENGINEERING (03 - ME)	Dynamics of Machinery (R1631031)	Metal Cutting & Machine Tools (R1631032)	Design of Machine Members–II (R1631033)	Operations Research (R1631034)	Thermal Engineering – II (R1631035)		
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Computer Architecture and Organization (Com. to ECE,EIE) (R1631041)	Linear IC Applications (Com. to ECE,EIE) (R1631042)	Digital Communications (R1631044)	Digital IC Applications (Com. to ECE,EIE) (R1631043)	Antennas and Wave Propagation (R1631045)		
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Compiler Design (R1631051)	Unix Programming (Com. to CSE,IT) (R1631052)	Object Oriented Analysis and Design using UML (R1631053)	Database Management Systems (Com. to CSE,IT) (R1631054)	Operating Systems (Com. to CSE,IT) (R1631055)		



CONTINUED ON PAGE - 2 PENIC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

#### **III B.TECH I SEMESTER (R16)**

### PAGE-2

BRANCH	DATE AND DAY							
	27-06-2022 (Monday)	29-06-2022 (Wednesday)	01-07-2022 (Friday)	04-07-2022 (Monday)	06-07-2022 (Wednesday)			
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10- EIE)	Computer Architecture and Organization (Com. to ECE,EIE) (R1631041)	Linear IC Applications (Com. to ECE,EIE) (R1631042)	Digital Signal Processing (R1631102)	Digital IC Applications (Com. to ECE,EIE) (R1631043)	Process Instrumentation (R1631101)			
INFORMATION TECHNOLOGY (12 - IT)	Human Computer Interaction (R1631121)	Unix and Shell Programming (Com. to CSE,IT) (R1631052)	Advanced JAVA Programming (R1631122)	Database Management Systems (Com. to CSE,IT) (R1631054)	Operating Systems (Com. to CSE,IT) (R1631055)			
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Computer Graphics (R1631191)	Linear IC Applications (Com. To ECE,EIE,ECom E) (R1631042)	Design and Analysis of Algorithms (R1631193)	Digital IC Applications (Com. to ECE,EIE,ECom E) (R1631043)	Computer Networks (R1631192)			
AERONAUTICAL ENGINEERING (21 - AE)	Aircraft Performance (R1631211)	Aerodynamics – II (R1631212)	Aircraft Structures- I (R1631213)	Propulsion – I (R1631214)	Theory of Machines (R1631215)			

**CONTINUED ON PAGE - 3** 



PRINC!PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

#### III B.TECH I SEMESTER (R16)

PA	16	E.	- 3
	10		

	DATE AND DAY					
	27-06-2022 (Monday)	29-06-2022 (Wednesday)	01-07-2022 (Friday)	04-07-2022 (Monday)	06-07-2022 (Wednesday)	
AUTOMOBILE ENGINEERING (AME-24)	Dynamics of Machinery (R1631241)	Heat Transfer (R1631245)	Design of Machine Elements (R1631243)	Vehicle Transport Management (R1631244)	Fuels and Combustion (R1631242)	
MINING ENGINEERING (26-MM)	Under Ground Coal Mining Technology (R1631261)	Mining Machinery & Mechanization-I (R1631265)	Mine Environmen: Engineering – I (R1631262)	Electrical Equipment in Mines (R1631263)	Mine Surveying-II (R1631264)	
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	Process Instrumentation (R1631272)	Well Logging & Formation Evaluation (R1631273)	Drilling Technology (R1631274)	Process Dynamics & Control (R1631271)	Management Science (Com. to CE,PE) (R1631011)	
AGRICULTURAL ENGINEERING (35-AGE)	Thermodynamics and Refrigeration Systems (R1631351)	Managerial Economics and Financial Analysis (R1631355)	Soil and Water Conservation Engineering (R1631352)	Agricultural Process Engineering (R1631353)	Engineering Properties of Biological Materials and Food Quality (R1631354)	

NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
 ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
 iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 13-06-2022



Colect a. help

**Controller of Examinations** 

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

#### **PAGE : 04**

#### TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 08-07-2022 (Frie	lay) TIME O	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT		
CIVIL ENGINEERING (01 - CE)		Transportation Engineering-I (P1622016)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - ME)		Managerial Economics & Financial Analysis (P1621026)		
MECHANICAL ENGINEERING (03 - ME)		Design of Machine Members-I (P1622034)		
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Professional Ethics & Human Values	Control Systems (P1622042)		
COMPUTER SCIENCE & ENGINEERING (05 - CSE)		Engineering Mechanics (P161111)		
INFORMATION TECHNOLOGY (12-IT)	Professional Ethics & Human Values	Software Engineering (P1621121)		

#### TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 08-07-2022 (Friday	r) TIME O	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM	
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)		Environmental Studies (P161212)	

NOTE:

i ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 13-06-2022

Runally a H

Colart a. helle

**Controller of Examinations** 

PRIME PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Oist.)-531162

#### **PAGE : 05**

#### TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 12-07-20	22 (Tuesday) TIME O	F EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Professional Ethics & Human Values	Pulse & Digital Circuits (P1622045)
COMPUTER SCIENCE & ENGINEERING (05 - CSE)		Python Programming

NOTE:

i

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 13-06-2022

Content or help

**Controller of Examinations** 



PRINCIPAL AVANTHI INSTITUTE ÓF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

**III B.TECH I SEMESTER (R19)** 



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B TECH I SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022** 

## TIME TABLE

TIME: 10.00 AM TO 01.00 PM

				DATE	& DAY	
BRANCH	27-06-2022 (Monday)	29-06-2022 (Wednesday)	01-07-2022 (Friday)	04-07-2022 (Monday)	06-07-2022 (Wednesday)	08-07-2022 (Friday)
CIVIL ENGINEERING (01 CE)	Structural Analysis ( <b>R1931011</b> )	Concrete Technology ( <b>R1931012</b> )	Water Resources Engineering - I ( <b>R1931013</b> )	Environmental Engineering - II ( <b>R1931014</b> )	Program Elective – I :- i) Repair & Rehabilitation of Buildings (R193101A) ii) Environmental Impact Assessment (R193101B) iii) Reinforced Soil Structures (R193101C) iv) Traffic Engineering (R193101D) v) Construction Technology & Management (R193101E)	Open Elective – I (Choose any One         i) Disaster Management (R193101F)         ii) Environmental Pollution & Control (R193101G)         iii) Elements of Civil Engineering (R193101H)         iv) Green Technology (R193101I)         v) Smart Cities (R193101J)         vi) Project Management (R193101K)         vii) Traffic Safety (R193101L)         viii) Geo-Spatial Technologies (R193101M)         ix) Wastewater Treatment (R193101N)
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE)	Linear IC Applications ( <b>R1931023</b> )	Power Electronics ( <b>R1931022</b> )	Power Systems-II ( <b>R1931021</b> )	Digital Signal Processing ( <b>R1931024</b> )	Microprocessors and Microcontrollers (R1931025)	
MECHANICAL ENGINEERING (03 ME)	Dynamics of Machinery ( <b>R1931031</b> )	Design of Machine Members-II ( <b>R1931032</b> )	Mechanical Measurements & Metrology (R1931033)	Managerial Economics and Financial Accountancy ( <b>R1931034</b> )	IC Engines & Gas turbines (R1931035)	INSTERIAL INSTERIAL INSTERIAL OF ENGG. & TECH



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

## III B TECH I SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022

## TIME TABLE

				DATE &	& DAY	
BRANCH	27-06-2022 (Monday)	29-06-2022 (Wednesday)	01-07-2022 (Friday)	04-07-2022 (Monday)	06-07-2022 (Wednesday)	08-07-2022 (Friday)
ELECTRONICS & COMMUNICATI ON ENGINEERING (04 ECE)	Linear Integrated Circuits and Applications ( <b>R1931041</b> )	Microprocessor and Microcontroller s ( <b>R1931042</b> )	Digital Communication s ( <b>R1931043</b> )	Electronic Measurements & Instrumentation ( <b>R1931044</b> )		Professional Elective (PE 1) :- i) Information Theory & Coding (R193104A) ii) Digital System Design Using HDL (R193104B) iii) Datastructures and Algorithms (R193104C) iv) Soft Computing Techniques and Python Programming (R193104D) v) Simulation & Mathematical Modeling (R193104E)
COMPUTER SCIENE & ENGINEERING (05 CSE)	Data Warehousing and Data Mining ( <b>R1931051</b> )	Computer Networks ( <b>R1931052</b> )	Compiler Design ( <b>R1931053</b> )	Artificial Intelligence ( <b>R1931054</b> )		Professional Elective- I:-         i) Computer Graphics (R193105A)         ii) Principles of Programming         Languages (R193105B)         iii) Advanced Data Structures         (R193105C)         iv) Software Testing Methodologies         (R193105D)         v) Advanced Computer Architecture         (R193105E)
INFORMATION TECHNOLOGY (12 IT)	Advanced Data Structures ( <b>R1931121</b> )	Computer Networks (R1931122)	Compiler Design (R1931123)	Artificial Intelligence ( <b>R193105</b> 4)	Design and Analysis of Algorithms (R1931124) AVANTHI INSTITUTE	Professional Elective -I:-         i) Software Testing Methodologies         (R193105D)         ii) NoSQL Databases (R193112A)         iii) Scripting Languages (R193112B)         (M) Computer Graphics (R193105A)         (N) R Programming (R193112C)         (III) Values (SAO)



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

## III B TECH I SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022

## TIME TABLE

TIME: 10.00 AM TO 01.00 PM

				DATE	& DAY	
BRANCH	27-06-2022 (Monday)	29-06-2022 (Wednesday)	01-07-2022 (Friday)	04-07-2022 (Monday)	06-07-2022 (Wednesday)	08-07-2022 (Friday)
AUTO MOBILE ENGINEERING (24 AME)	Dynamics of Machinery ( <b>R1931031</b> )	Fuels and Combustion ( <b>R1931241</b> )	Automotive Components Design ( <b>R1931242</b> )	Micro Processors and Micro Controllers ( <b>R1931243</b> )	Machine Tools & Metrology ( <b>R1931244</b> )	
MINING ENGINEERING (26 MM)	Underground Coal Mining Technology ( <b>R1931261</b> )	Mine Environment Engineering – II ( <b>R1931262</b> )	Rock Mechanics ( <b>R1931263</b> )	Mining Machinery & Mechanization- I ( <b>R1931264</b> )	Corporate Social Responsibility in Mining (R1931265)	Open Elective :- i) Waste Water Management (R193126A) ii) Environmental impact analysis (R193126B) iii) Disaster Management and Mitigations (R193126C)
PETROLEUM ENGINEERING/ PETROLEUM TECHNOLOGY	Process Dynamics & Control ( <b>R1931271</b> )	Well Logging & Formation Evaluation ( <b>R1931272</b> )	Drilling & Well Completions ( <b>R1931273</b> )	Managerial Economics & Financial Analysis	Professional Elective -I :- i) Fundamentals of Liquefied Natural Gas. (R193127A) ii) CBM Reservoir Engineering	Open Elective - I :- i) Disaster Management (R193101F) ii) Renewable Energy Sources
(27 PE) AGRICULTURAL ENGINEERING (35 AGE)	Thermodynamics and Refrigeration systems (R1931351)	Soil and Water Conservation Engineering ( <b>R1931352</b> )	Agricultural Process Engineering ( <b>R1931353</b> )	(R1931279) Managerial Economics & Financial Analysis (R1931279)	(R193127B) Farm Machinery and Equipment - I R1931354	(R193127C)

#### NOTE:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY,

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL. (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.



AVANTHI INSTITUTEO ENGG. & TECH Content a. Kelle Cherukupaliy (V), Chittivalasa (Scontroller of Examinations Bhogapuram (M), Vizianagaram (Dist.)-531162



## **III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022**

## TIME TABLE

				DATI	E & DAY	THME. 10.00 AM 10 01.00 PM
BRANCH	14.06.2022 (Tuesday)	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)	25-06-2022 (Saturday)
					Program Elective – II :- i) Pre-stressed Concrete (R193201A)	Open Elective – II (Choose any One i) Disaster Management (R193201F)
					ii) Watershed Management (R193201B)	ii) Environmental Pollution & Control (R193201G)
CIVIL ENGINEERING CIVIL COncrete	Water Resources	Geotechnical	Managerial Economics &	iii) Advanced Foundation Engineering ( <b>R193201C</b> )	iii) Elements of Civil Engineering (R193201H)	
	Engineering – II (R1932012)	Engineering - I (R1932013)	Financial Analysis	iv) Urbar. Transportation Planning (R193201D)	iv) Green Technology (R193201I)	
(01 CE)	Structures	(1952012)	(K1952015)	(R1932014)	v) Architecture Town Planning	v) Smart Cities (R193201J)
	(R1932011)	(R1932011)	(1195201	(R1932014) (R193201E)	vi) Project Management (R193201K)	
						vii) Traffic Safety (R193201L)
						viii) Geo-Spatial Technologies (R193201M)
						ix) Wastewater Treatment (R193201N)
					Elective – I :-	Open Elective – I
					i) Digital IC Applications (R193202A)	i) Renewable Energy Sources (R193202G) (Except EEE)
ELECTRICAL					ii) Communication Systems (R193202B)	ii) Essentials of Analog and Digital Electronics ( <b>R193202H</b> ) (Except EEE)
AND ELECTRONICS	Electric Drives	Power System Analysis	Data Structures	Digital Control	<ul><li>iii) Computer Networks</li><li>(R193202C)</li></ul>	<ul><li>iii) Electrical Estimation and Costing (R193202I) (Except EEE)</li></ul>
(R1932021) (02 EEE)	(K1952021)	(R1932022)	(R1932023)	Systems ( <b>R1932024</b> )	iv) Internet of Things Applications To Electrical Engineering (R193202D)	iv) Power Electronics Devices & Circuits (R193202J) (Except EEE)
		No.	chi coll	di la	v) VLSI Design (R193202E)	v) Fundamentals of Electrical Machines (R193202K) (Except EEE)
		140	ENOQ		vi) Cloud Computing (R193202F)	JEADE ENGG. & TECH
		(no)	thunally s'Hotel	Page 1 of 4	Cherukupally (V Bhoga	<ul> <li>(Crittivalasa (SAO) apuram (M), apuram (Crist )-531162</li> </ul>



## III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022

## TIME TABLE

				DATI	E & DAY	
BRANCH	14.06.2022 (Tuesday)	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)	25-06-2022 (Saturday)
MECHANICAL ENGINEERING (03 ME)	Operations Research ( <b>R1932031</b> )	Heat Transfer (R1932032) (Common to ME,AME)	CAD/CAM ( <b>R1932033</b> )		<ul> <li>ii) Refrigeration &amp; Air Conditioning (R193203B)</li> <li>iii) Unconventional Machining Processes (R193203C)</li> </ul>	iii) Automobile Engineering (R193203H
					<ul> <li>iv) Advanced Mechanics of Solids (R193203D)</li> <li>v) MOOCS(NPTEL/Swayam) (R193203E)</li> </ul>	<ul> <li>iv) Mechatronics (R193203I)</li> <li>v) MOOCS(NPTEL/Swayam)</li> <li>(R193203J)</li> </ul>
ELECTRONICS & COMMUNICATI ON ENGINEERING	Wired and Wireless Transmission Devices	VLSI Design (R1932042)	Digital Signal Processing ( <b>R1932043</b> )	Internet of Things (R1932044)	Professional Elective (PE II) :- i) Cellular & Mobile Communication (R193204A) ii) Digital IC Design (R193204B) iii) Business Intelligence & Analytics (R193204C)	Open Elective (OE1) i) Data Mining (R193204F) ii) Power Electronics (R193204G) iii) MEMS and its Applications (R193204H)
(04 ECE)	(R1932041)			iv) Pattern Recognition( <b>R193204D</b> ) v) Robotics and Automation ( <b>R193204E</b> )	iv) Artificial Neural Networks( <b>R193204I</b> ) iv) Principles of Communication ( <b>R193204I</b> ) (Except ECE)	
COMPUTER SCIENE & ENGINEERING (05 CSE)	Web Technologies ( <b>R1932051</b> ) (Common to CSE,IT)	Distributed Systems (R1932052)	Design and Analysis of Algorithms (R1932053)	Managerial Economics and Financial Accountancy (R1932054) (Common to CSE,IT)	Professional Elective (PE II) :- i) Mobile Application Development (R193205A) ii) Information Retrieval System (R193205B) iii) Social Networks Analysis (R193205C) iv) MOOCS (NPTEL/SWAYAM) (R193205D) PROCLEMA AVANTHI INSTITUTE OF ENGG. & Cherukupally (V), Chintyalasa (	Open Elective (OE I) :- i) Data Structures (R193205E) (Except CSE and IT) ii) Java Programming (R193205F) (Except CSE and IT) iii) Database Management Systems (R193205G) (Except CSE and IT) iv) C++ Programming (R193205H) (Except CSE and IT) v) Operating Systems (R193205J) (Except CSE and IT) vi) Internet of Things (R193205J)
		I & Charally	101	Page 2 of 4	AVANTHI INSTITUTE OF ENGG. & Cherukupally (V), Chittivalasa ( Bhogapuram (M), Vizianagaram (Dist.)-53116	UAO)



## III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022

TIME TABLE

-				DAT	E & DAY	
BRANCH	14.06.2022 (Tuesday)	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)	25-06-2022 (Saturday)
INFORMATION TECHNOLOGY (12 IT)	Web Technologies ( <b>R1932051</b> ) (Common to CSE,IT)	Data Warehousing and Data Mining ( <b>R1932121</b> )		Managerial Economics and Financial Accountancy (R1932054)	Professional Elective (PE II) :- i) Web Security (R193212A) ii) Software Project Management (R193212B) iii) Natural Language Processing (R193212C) iv) MOOCS (NPTEL/SWAYAM)(R193212D)	Open Elective (OE I) :-i) Data Structures (R193205E)(Except CSE and IT)ii) Java Programming (R193205F)(Except CSE and IT)iii) Database Management Systems(R193205G) (Except CSE and IT)iv) C++ Programming (R193212E)(Except CSE and IT)
			(Common to CSE,IT)	(III IEEE WATAW)(KI)S2120)	v) Operating Systems ( <b>R193212F</b> ) (Except CSE and IT) vi) Internet of Things ( <b>R193212G</b> )	
AUTO MOBILE ENGINEERING (24 AME)	Electrical Vehicles & Hybrid Technology ( <b>R1932241</b> )	Heat Transfer ( <b>R1932032)</b> (Common to ME,AME)	Automotive Chassis Design ( <b>R1932242</b> )	Automotive Pollution and Control ( <b>R1932243</b> )		(Except CSE and IT) OPEN ELECTIVE(offered to other i) Basic Automobile Engineering (R193224A) ii) Automotive Maintenance and Safety (R193224B) iii) Automotive Emissions and Effects (R193224C)
MINING ENGINEERING (26 MM)	Mine Ground Control ( <b>R1932261</b> )	Mineral processing ( <b>R1932262</b> )	Under Ground Metal Mining Technology ( <b>R1932263</b> )	Mining Machinery & Mechanization- II ( <b>R1932264</b> )		Open Elective - II         i) Industrial Robotics (R193226A)         ii) Artificial intelligence (R193226B)         iii) Introduction to Data Base         Management System (R193226C)
PETROLEUM ENGINEERING/ PETROLEUM TECHNOLOGY (27 PE)	Petroleum Production Engineering ( <b>R1932271</b> )	Petroleum Reservoir Engineering-II ( <b>R1932272</b> )	Petroleum Refinery & Petrochemical Engineering (R1932273)		Professional Elective (PE II) :- i) Offshore Engineering (R193227A) ii) Advanced Well Completion Engineering (R193227B) iii)Applied Mathematics in Reservoir	<ul> <li>OPEN ELECTIVE – II</li> <li>i) Basic concepts in Petroleum Drilling and Completions (R193227D)</li> <li>ii) Basic concepts in Petroleum Production Engineering (R193227E)</li> <li>iii) Basic concepts in Petroleum Reservoir</li> </ul>
TECHNOLOGY					Engineering (R193227B) iii)Applied Mathematics in Reservoir	Engineering (R193227E) iii) Basic concepts in Petro Engineering (R193227F) UPENGG & TECH Dittivalasa (SAO) (A)



## **III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022**

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

		DATE & DAY							
	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)	25-06-2022 (Saturday)				
					Professional Elective - I	Open Elective - I			
AGRICULTURA	AGRICULTURA Drainage Droperties of Farm Machin	Farm Machinery		i) Seed Processing and Storage Engineering ( <b>R193235A</b> )	i) Operations Research (R193235D)				
L ENGINEERING (35 AGE)	Engineering (R1932351)	Engineering Materials ( <b>R1932353</b> )	Equipment - II (R1932353)	Engineering	ii) Greenhouse Technology (R193235B)	ii) Robotics and Automation (R193235E)			
(R1952551)	(R1932352)		(R1932354)	iii) Tractor Design and Testing (R193235C)	iii) Finite Element Method (R193235F)				

NOTE:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

(iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 24-05-2022

Volert a. le

**Controller of Examinations** 



PRINCIPAL AVANTHI INSTITUTE ÜF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Page 4 of 4



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B TECH - II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM

14.06.2022 (Tuesday) esign and Drawing of Steel Structures (R1632011)	16.06.2022 (Thursday) Geotechnical Engineering – I (R1632012)	18.06.2022 (Saturday) Environmental Engineering – I (R1632013)	21.06.2022 (Tuesday) Water Resources Engineering–I (R1632014)	23-06-2022 (Thursday) OPEN ELECTIVE:- Electronic Instrumentation Data Base Management Systems Alternative Energy Sources Waste water Management
Steel Structures	Engineering – I	Engineering – I	Engineering-I	Electronic Instrumentation Data Base Management Systems Alternative Energy Sources
Steel Structures	Engineering – I	Engineering – I	Engineering-I	Data Base Management Systems Alternative Energy Sources
Construction and a second s			1992	Alternative Energy Sources
(R1632011)	(R1632012)	(R1632013)	(R1632014)	and the second se
				Fundamentals of Liquefied Natural Gas
	and the same time to be a set of the set of			Green Fuel Technologies
				OPEN ELECTIVE:-
	D 0	Micro Processors and Micro controllers	$(\mathbf{P1632024})$	Unix and Shell Programming
server and the server and the server of the	Power System Analysis ( <b>R1632022</b> )			OOPS Through JAVA
Controllers & Drives (R1632021)				VLSI Design
		(R1632023)	(11032024)	Robotics
				Neural Networks & Fuzzy Logic
				Energy Audit and Conservation&Managemer
Metrology ( <b>R1632031</b> )	Instrumentation &	Refrigeration & Air- conditioning ( <b>R1632033</b> )	Heat Transfer - ( <b>R1632034</b> )	<b>OPEN ELECTIVE:-</b>
				Entrepreneurship
				Data Base Management System
	Control Systems			Waste Water Management
	(R1632032)			Computer Graphics
				Industrial Robotics
				Green Engineering Systems
			7	<b>OPEN ELECTIVE:-</b>
		VLSI Design		OOPs through Java
			Digital Signal	Data Mining
(R1632041)	Engineering			Industrial Robotics
(Common to ECE,	(R1632042)		Processing (K1052044)	Power Electronics
EIE, E.COM.E)	STITUE	ECE, EIE, E.COM.E)		Bio-Medical Engineering
1 AN	1631			Artificial Neural Networks
V IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	etrology ( <b>R1632031</b> ) Aicro Processors & Micro Controllers ( <b>R1632041</b> ) Common to ECE,	ontrollers & Drives (R1632021)Analysis (R1632022)etrology (R1632031)Instrumentation & Control Systems (R1632032)Analysis (R1632031)Instrumentation & Control Systems (R1632032)Analysis (R1632031)Instrumentation & Control Systems (R1632032)Analysis (R1632041)Instrumentation & Common to ECE,	ontrollers & Drives (R1632021)Analysis (R1632022)Micro controllers (R1632023)etrology (R1632031)Instrumentation & Control Systems (R1632032)Refrigeration & Air- conditioning (R1632033)dicro Processors & Micro Controllers (R1632041) Common to ECE, EIE, E.COM.E)Micro Wave Engineering (R1632042)VLSI Design (R1632042)	ontrollers & Drives (R1632021)Analysis (R1632022)Micro controllers (R1632023)Data Structures (R1632023)Micro controllers (R1632031)Instrumentation & Control Systems (R1632032)Refrigeration & Air- conditioning (R1632033)Heat Transfer - (R1632034)Micro Processors & Micro Controllers (R1632041) Common to ECE, EIE, E.COM.E)Micro Wave Engineering (R1632042)VLSI Design (R1632043) (Common to EEE- elective, ECE, EIE, E.COM.E)Digital Signal Processing (R1632044)

Page 1 of 5

Patty #

PRINSIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

III B.TECH II SEMESTER (R16)



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B TECH - II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM

	DAY AND DATE									
BRANCH	14.06.2022 (Tuesday)	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)					
COMPUTER SCIENE & ENGINEERING (05-CSE)	Computer Networks (Common to CSE, IT)(R1632051)	Data Warehousing and Mining (Common to CSE,IT) (R1632052)	Design and Analysis of Algorithms ( <b>R1632053</b> )	Software Testing Methodologies (Common to CSE. IT) (R1632054)	OPEN ELECTIVE:- Artificial Intelligence Internet of Things Cyber Security Digital Signal Processing Embbeded Systems Robotics					
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10-EIE)	Micro Processors & Micro Controllers (R1632041) (Common to ECE, EIE, E.COM.E)	Measuring Instruments ( <b>R1632102</b> )	VLSI Design (Common to EEE- elective, ECE, EIE, E.COM.E) (R1632043)	Analytical Instrumentation ( <b>R1632101</b> )	OPEN ELECTIVE:- OOPs through Java Data Mining Power Electronics Bio-Medical Engineering Artificial Neural Networks					
INFORMATION TECHNOLOGY (12-IT)	Computer Networks (Common to CSE, IT)(R1632051)	Data Mining ( <b>R1632121</b> )	Web Technologies (R1632122)	Software Testing Methodologies (Common to CSE. IT) (R1632054)	OPEN ELECTIVE:- Artificial Intelligence Social Networks and Semantic Web Digital Signal Processing Embbeded Systems Robotics Operations Research					



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162 RINCIPAL

Page 2 of 5



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B TECH - II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM

	DAY AND DATE								
BRANCH	14.06.2022 (Tuesday)	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)				
ELECTRONICS AND COMPUTER ENGINEERING (19-ECC)	Micro Processors & Micro Controllers (R1632041) (Common to ECE, EIE, E.COM.E)	Operating System ( <b>R1632192</b> )	VLSI Design (Common to ECE, EIE, E.COM.E) (R1632043)	Systems ( <b>P1632101</b> )	OPEN ELECTIVE:- Data Mining Industrial Robotics Bio-Medical Engineering Artificial Neural Networks				
AERONUTICAL ENGINEERIG (21-AE)	Aircraft stability and control ( <b>R1632211</b> )	Aircraft Structures –II (R1632212)	Propulsion – II ( <b>R1632213</b> )	Finite Element Method ( <b>R1632214</b> )	OPEN ELECTIVE:- Data Base Management System Waste Water Management Entrepreneurship Satellite Technology Industrial Aerodynamics Theory of Elasticity				
AUTO MOBILE ENGINEERING (24-AME)	Machine Tools & Metrology ( <b>R1632241</b> )	Instrumentation & Control Systems ( <b>R1632242</b> )	Automotive Electrical and Electronics (R1632243)	Alternative Energy Sources for Automobiles ( <b>R1632244</b> )	OPEN ELECTIVE:- Electronic Instrumentation Data Base Management Systems Computer Graphics Green Engineering Systems Offroad Vechiles Automotive Emissions and Pollution Control				



AVANTHI INSTITUTE ÓF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162 INCIPAL

Page 3 of 5

#### III B.TECH II SEMESTER (R16)



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B TECH - II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM

	DAY AND DATE								
BRANCH	14.06.2022 (Tuesday)	16.06.2022 (Thursday)	18.06.2022 (Saturday)	21.06.2022 (Tuesday)	23-06-2022 (Thursday)				
MINING ENGINEERING (26-MM)	Mine Systems Engineering (R1632261)	Mineral Engineering and Fuel Technology ( <b>R1632262</b> )	Mine Environmental Engineering ( <b>R1632263</b> )	Mining Machinery & Mechanization – II ( <b>R1632264</b> )	OPEN ELECTIVE:- Industrial Robotics Entrepreneurship Quality and Reliability Engineering Waste Water Management Rock Excavation Engineering Mine Safety Engineering				
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	Well Completions, Testing & Servicing - ( <b>R1632271</b> )	Petroleum Production Engineering ( <b>R1632272</b> )	Petroleum Reservoir Engineering-I ( <b>R1632273</b> )	Petroleum Refinery & Petrochemical Engineering (R1632274)	OPEN ELECTIVE:- Electronic Instrumentation Big Data Analytics Alternative Energy Sources for Automobiles Waste Water Management Fundamentals of Liquefied Natural Gas Computational Fluid Dynamics				
AGRICULTURAL ENGINEERING (35-AGE)	Irrigation and Drainage Engineering ( <b>R1632351</b> )	Farm Machinery and Equipment – I ( <b>R1632352)</b>	Design of Soil, Water Conservation and Farm Structures ( <b>R1632353</b> )	Dairy and Food Engineering ( <b>R1632354</b> )	OPEN ELECTIVE:- Operations Research Digital Control systems Robotics & Automation Industrial Pollution Control Engineering Finite Element Method Water Resources System Planning and Management				

#### NOTE:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

(iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 24-05-2022



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

Poplat a. help

**Controller of Examinations** 

Page 4 of 5

#### III B.TECH II SEMESTER (R16)



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B TECH - II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

	DAY AND DATE						
BRANCH	14.06.2022	16.06.2022	18.06.2022	21.06.2022	23-06-2022		
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)		

NSTI Pelly #

10 PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA IV B.TECH - I SEMESTER (R16) ADVANCED SUPPLEMENTARY EXAMINATIONS, MAY - 2022

#### TIME TABLE

TIME : 10.00 AM TO 01.00 PM

Branch	23-05-2022 (Monday)	24-05-2022 (Tuesday)	25-05-2022 (Wednesday)	26-05-2022 (Thursday)	27-05-2022 (Friday)	28-05-2022 (Saturday)	30-05-2022 (Monday)
Civil Engineering (01)	Environmental Engineering – II (R1641011)	Water Resource Engineering - II (R1641012)	Geotechnical Engineering - II (R1641013)	Remote sensing and GIS Applications (R1641014)	Elective-I: Finite Element Methods (R164101A)/Ground Improve Techniques (R164101B)/Air Polluation and Control (R164101C)/Urbon Hydrology (R164101D)/Traffic Engineering (R164101E)	Elective-II: Advanced Structural Engineering (R164101F)/Advanced Foundation Engineering (R164101G)/Environmental Impact Assessment & Management (R164101H)/Ground Water Development (R164101I)/Pavement Analysis and Design (R164101J)	
Electrical & Electronics Engineering (02)	Utilization of Electrical Energy (R1641021)	Linear IC Application (R1641022)	Power Systems Operation & Control (R1641023)	Switch Gear and Protection (R1641024)	Elective-I: Electrical Machine Modeling Analysis (R164102A)/Advanced Control Systems (R164102B)/Programmable Logic Control & Applications (R164102C)/Instrumentation (R164102D)	Elective-II: Optimization Techniques (R164102E)/Electric Power Quality (R164102F)/Special Electrical Machines (R164102G)	
Mechanical Engineering (03)	Mechatronics (R1641031)	CAD/CAM (Common to ME & AME) (R1641032)	Finite Element Methods (Common to ME & AME) (R1641033)	Power Plant Engineering (R1641034)	Elective-I: Computational Fluid Dynamics (Common to ME, AME & AE) (R164103A)/Condition Monitcring (Common to ME & AME) (R164103B)/Additive Manufacturing (R164103C)	Elective-II: Advanced Materials (R164103D)/Design for Manufacture (R164103E)/Gas Dynamics & Jet Propulsion (R164103F)	
Electronics & Communication Engineering (04)	Radar Systems (R1641041)	Digital Image Processing (Common to ECE & EIE & E.COMP.E) (R1641042)	Computer Networks (Common to ECE & EIE) (R1641043)	Optical Communication s (R1641044)	Elective-I: TV Engineering (R164104A)/Electronic Switching Systems (R164104B)/System Design through Verilog (R164104C)	Elective-II: Embedded Systems (R164104D)/Analog IC Design(Common to ECE & EIE) (R164104E)/Network Security & Cryptography (R164104F) (Only for ECE)	
Computer Science & Engineering (05)	Cryptography and Network Security (Common to CSE, IT) (R1641051)	Software Architecture & Deisgn Patterns (R1641052)	Web Technologies (R1641053)	Managerial Economics and Financial Analysis (Common to CSE & IT) 	Elective-I: Big Data Analytics (Common to CSE & IT) (R164105A)/Information Retrieval Systems (Common to CSE & IT) (R164105B)	Elective-II: Cloud Computing (Common to CSE & IT) (R164105D)/Software Project Management (Common to CSE & IT) (R164105E)/Scripting Languages (R164105F)	Mobile Computing (Common to CSH IT) (R164105C)

Page 1 of 3



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V). Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA IV B.TECH - I SEMESTER (R16) ADVANCED SUPPLEMENTARY EXAMINATIONS, MAY - 2022

#### TIME TABLE

TIME : 10.00 AM TO 01.00 PM

Branch	23-05-2022	24-05-2022	25-05-2022	26-05-2022	27-05-2022	TIME : 10.00 AM 28-05-2022	30-05-2022
manen	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)	(Monday)
Electronics & Instrumentation Engineering (10)	Data Acquisition Systems (R1641101)	Digital Image Processing(Comm on to ECE, EIE & E.COMP.E) (R1641042)	Computer Networks(Com mon to ECE & EIE) (R1641043)	Management Science (R1641102)	Elective II: Mixed Signal Des.gn (R164110C)/Robotics & Automation (R164110D)/EMI/EMC (R164110E)	Elective I: Quality and Reliability Engineering Systems (QRES) (R164110A)/Analog IC Design(Common to ECE & EIE) (R164104E)/Digital Control Systems (R164110B)	
Information Technology (12)	Cryptography and Network Security (Common to CSE & IT) (R1641051)		Data Ware Housing and Business Intelligence (R1641121)	Managerial Economics and Financial Analysis (Common to CSE & IT) (R1641054)	Elective I: Big Data Analystics (Common to CSE & IT) (R164105A)/Information Retrieval Systems(Common to CSE & IT) (R164105B)/Internet of Things(R164112A) /Multimedia Programming (R164112B)	Elective II: Cloud Computing(Common to CSE & IT) (R164105D)/Software Project Management(Common to CSE & IT) (R164105E)/Machine Learning (R164112C)/Decision Support System (R164112D)	Mobile Computing (Common to CSE IT) (R164105C)
Electronics & Computer Engineering (19)	Systems Programming (R1641191)	Digital Image Processing(Comm on to ECE, EIE & E.COMP.E) (R1641042)	Digital Signal Processing (R1641192)	UNIX Programming (R1641193)	Elective I: Artificial Intelligerce (R164119A)/Advanced Computer Architecture (R164119B)/Data Communication (R164119C)	Elective II: Web Design (R164119D)/Fuzzy Logic and Neural Networks (R164119E)/Structured Digital Design (R164119F)	
Aeronoltical Engineering (21)	Theory of Vibrations (R1641211)	Elective I: Airframe Repair and Maintenance (R164121A)/Boun dary Layer Theory (R164121B)/Fatig ue and Fracture Mechanics (R164121C)	Instrumentation Measurements and Experiments in Fluids (R1641212)	Helicopter Engineering (R1641213)	Computational Fluid Dynamics(Common to ME, AME & Aeronautical) R164103A	Elective II: Elements of Combustion (R164121D)/Quality and Reliabilty Engineering (R164110A)/Hypersonic Aerodynamics (R164121E)	
Automobile Engincering (24)	Automotive Chasis and Suspension (R1641241)	CAD/CAM (Common to ME & AME) (R1641032)	Finite Element Methods (Common to ME & AME) (R1641033)	Vehicle Dynamics (R1641242)	Elective II: Micro Processors & Micro Controllers (R164124D)/Computational Fluid Dynamics(Common to ME, AME & Aeronautical) (R164103A)/Concition Monitoring (Common to ME & AME) (R164103B)	Elective I: Vehicle Body Engg. & Safety (R164124A)/Industrial Robotics (R164124B)/Automotive Aerodynamics (R164124C)	

Page 2 of 3



AVANTHI INSTITUTE ÖF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA IV B.TECH - I SEMESTER (R16) ADVANCED SUPPLEMENTARY EXAMINATIONS, MAY - 2022

#### TIME TABLE

TIME : 10.00 AM TO 01.00 PM

Branch	23-05-2022 (Monday)	24-05-2022 (Tuesday)	25-05-2022 (Wednesday)	26-05-2022 (Thursday)	27-05-2022 (Friday)	28-05-2022 (Saturday)	30-05-2022 (Monday)
Mining Engineering (26)	Computer Applications in Mining (R1641261)	Underground Metal Mining Technology (R1641262)	Rock Mechanics & Ground Control (R1641263)	Mine Legislation & General Safety (R1641264)	Elective I: Rock Slope Engineering (R164126A)/Mine Subsidence Engineering (R164126B)/Rock Fragmentation Engineering (R164126C)	Elective II: Deep Sea Mining (R164126D)/Mine Construction Engineering (R164126E)/Tunneling Engineering (R164126F)	
Petroleum Engineering (27)	Integrated Asset Management (R1641271)	Petroleum Reservoir Engineering-II (R1641272)	Surface Production Operations (R1641273)	Oil & Gas Processing Plant Design (R1641274)	Elective I: Natural Gas Hydrates (R164127A)/Pipeline Engineering (R164127B)/Horizontal Well Technology (R164127C)	Elective II: Coal Bed Methane Engineering (R164127D)/Offshore Engineering (R164127E)/Reservoir Stimulation (R164127F)	
Agricultural Engineering (35)	Micro Irrigation Engineering (R1641351)	Farm Machinery and Equipments-II (R1641352)	Post Harvest Engineering for Horticulture Produce (R1641353)	Mechanical Measurements and Instrumentation (R1641354)	Elective I :Seed Processing and Storage Engineering (R164135A)/Green House Technologies (R164135B)/Food Processing Plant Design and Layout (R164135C)	Elective II: Watershed Management (R164135D)/Food Packaging Technology (R164135E)/Minor Irrigation and Command area development (R164135F)	

NOTE:

DATE: 09-05-2022

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY,

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Poplat a. helly

**Controller of Examinations** 



PRINC'PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Page 3 of 3



## IV B.TECH - II SEMESTER (R16) ADVANCED SUPPLEMENTARY EXAMINATIONS, AUGUST/SEPTEMBER - 2022

#### TIME TABLE

#### TIME: 02.00 PM TO 05.00 PM

Branch	29.08.2022 (Monday)	30.08.2022 (Tuesday)	01.09.2022 (Thursday)	02.09.2022 (Friday)
Civil Engineering (01)	Estimation Specificatin & Contracts (R1642011)	Construction Technology & Management (R1642012)	Prestressed Concrete (R1642013)	Elective-III: Bridge Engineering (R164201A)/Soil Dynamics and Foundations (R164201B)/Solid and Hazards waste management (R164201C)/Water Resource System Planning (R164201D)/UrbanTransportation Planning Engineering (R164201E)
Electrical & Electronics Engineering (02)	Digital Control Systems (R1642021)	HVDC Transmission (R1642022)	Electrical Distribution Systems (R1642023)	Elective-I: High Voltage Engineering (R164202A)/Flexible Alternating Current Transmissin Systems (R164202B)/Power Systems Reforms (R164202C)
Mechanical Engineering (03)	Production Planning and Control (Common to Mechanical and Mining) (R1642031)	Unconventional Machining Processes (R1642032)	Automobile Engineering (R1642033)	Elective-III: Thermal Equipment Design (R164203A)/Non Destructive Evaluation (R164203B)/Quality and Reliability Engineering (R164203C)
Electronics & Communication Engineering (04)	Cellular Mobile Communications (R1642041)	Electronic Measurements and Instrumentation (R1642042)	Satellite Communications (R1642043)	Elective-III: Digital IC Design(Common to ECE & E.I.E) (R164204B)/Operating Systems (R164204C)/Wireless Sensors & Networks(R164204A)
Computer Science & Engineering (05)	Distributed Systems (Common to CSE, IT) (R1642051)	Management Science (Common to CSE, IT) (R1642052)	Machine Learning (R1642053)	Elective-III: Operation Research (R164205C)/Artificial Neural Networks(Common to CSE, IT) (R164205B)/Concurrent and Parallel Programming(Common to CSE, IT) (R164205A)







#### IV B.TECH - II SEMESTER (R16) ADVANCED SUPPLEMENTARY EXAMINATIONS, AUGUST/SEPTEMBER - 2022

#### TIME TABLE

#### TIME: 02.00 PM TO 05.00 PM

Branch	29.08.2022 (Monday)	30.08.2022 (Tuesday)	01.09.2022 (Thursday)	02.09.2022 (Friday)
Electronics & Instrumentation Engineering (10)	Industrial Automation (R1642101)	Data Communications (R1642102)	Embedded Systems (Common to EIE & E.Comp.E) (R1642103)	Elective III: Digital IC Design (Common to ECE & E.I.E) (R164204B)/Calibration & Standards (R164210A)/Micro Electro Mechanical Systems (MEMS) (R164210B)
Information Technology (12)	Distributed Systems(Common to CSE, IT) (R1642051)	Management Science(Common to CSE, IT) (R1642052)	Management Information System (R1642121)	Elective III: Cyber Security (R164212A)/Software Quality Assurance (R164212B)/Concurrent and Parallel Programming (Common to CSE, IT) (R164205A)/Artificial Neural Networks(Common to CSE, IT)(R164205B)
Electronics & Computer Engineering (19)	Automata Theory & Compiler Design (R1642191)	Elective IV : Real Time Operating Systems (R164219D)/Network Security & Cryptography (R164219E)/	Embedded Systems (Common to EIE & E.Comp.E) (R1642103)	Elective III: Language Processors (R164219A)/EMI/EMC (R164219B)/Data Ware Housing & Data Mining (R164219C)/Wireless Sensors & Networks(R164204A)
Aeronoltical Engineering (21)	Rockery and Space Mechanics (R1642211)	Mechanics of Composites (R1642212)	Aerospace Materials (R1642213)	Elective III: Avionics (R164221A)/Propellant Technology (R164221B)/Aero Elasticity (R164221C)
Automobile Engineering (24)	Automotive Control Systems (R1642241)	Vehicle Maintenance (R1642242)	Product Design and Assembly Automation (R1642243)	Elective III: Automotive Safety (R164224A)/Automotive Manufacturing Systems (R164224B)/Automobile Air Conditioning (R164224C)
2		WDAY & CHINGO		AVANTHI INSTITUTE OF ENGG. & TECH

Page 2 of 3

Whornity \*

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



## IV B.TECH - II SEMESTER (R16) ADVANCED SUPPLEMENTARY EXAMINATIONS, AUGUST/SEPTEMBER - 2022

#### TIME TABLE

#### TIME: 02.00 PM TO 05.00 PM

Branch	29.08.2022 (Monday)	30.08.2022 (Tuesday)	01.09.2022 (Thursday)	02.09.2022 (Friday)
Mining Engineering (26)	Production Planning and Control (Common to Mechanical and Mining) (R1642031)	Mine Economics & Investment (R1642261)	Mine Health and Safety Engineering (R1642262)	Elective III: Planning of Underground Metal Mining Projects (R164226A)/Planning of Underground Coal Mining Projects (R164226B)/Planning of Surface Mining Projects (R164226C)
Petroleum Engineering (27)	EOR Techniques (R1642271)	HSE & FE in Petroleum Industry (R1642272)	Petroleum Economics, Policies & Regulations (R1642273)	Elective III : Shale Gas Reservoir Engineering (R164227A)/Subsea Engineering (R164227B)/Reservoir Modelling & Simulation (R164227C)
Agricultural Engineering (35)	Design of Agricultural Machinery (R1642351)	Agricultural Extension Techniques and Business Managemet (R1642352)	Agro Industries and Bi- product Utilization (R1642353)	Elective III :GIS and Remote Sensing (R164235A)/Human Engineering and safety (R164235B)/Production Technology of Agricultural Machinery (R164235C)

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Page 3 of 3

Date: 18.08.2022



Controller of Examinations

AVANTHI INSTI Cherukupally (V), Chittivalasa (SAO) ENGG. & TECH Bhogapuram (M) Vizianagaram (Dist.)-531162



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA IV B.TECH - II SEMESTER (R16) REGULAR/SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

Branch	13.06.2022 (Monday)	15.06.2022 (Wednesday)	17.06.2022 (Friday)	20.06.2022 (Monday)
Civil Engineering (01)	Estimation Specificatin & Contracts (R1642011)	Construction Technology & Management (R1642012)	Prestressed Concrete (R1642013)	Elective-III: Bridge Engineering (R164201A)/Soil Dynamics and Foundations (R164201B)/Solid and Hazards waste management (R164201C)/Water Resource System Planning (R164201D)/UrbanTransportation Planning Engineering (R164201E)
Electrical & Electronics Engineering (02)	Digital Control Systems (R1642021)	HVDC Transmission (R1642022)	Electrical Distribution Systems (R1642023)	Elective-I: High Voltage Engineering (R164202A)/Flexible Alternating Current Transmissin Systems (R164202B)/Power Systems Reforms (R164202C)
Mechanical Engineering (03)	Production Planning and Control (Common to Mechanical and Mining) (R1642031)	Unconventional Machining Processes (R1642032)	Automobile Engineering (R1642033)	Elective-III: Thermal Equipment Design (R164203A)/Non Destructive Evaluation (R164203B)/Quality and Reliability Engineering (R164203C)
Electronics & Communication Engineering (04)	Cellular Mobile Communications (R1642041)	Electronic Measurements and Instrumentation (R1642042)	Satellite Communications (R1642043)	Elective-III: Digital IC Design(Common to ECE & E.I.E) (R164204B)/Operating Systems (R164204C)/Wireless Sensors & Networks(R164204A)
Computer Science & Engineering (05)	Distributed Systems (Common to CSE, IT) (R1642051)	Management Science (Common to CSE, IT) (R1642052)	Machine Learning (R1642053)	Elective-III: Operation Research (R164205C)/Artificial Neural Networks(Common to CSE, IT) (R164205B)/Concurrent and Parallel Programming(Common to CSE, IT) (R164205A)



PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapursm (M), Vizianagaram (Dist.)-531162



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA IV B.TECH - II SEMESTER (R16) REGULAR/SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

#### TIME TABLE

#### TIME : 10.00 AM TO 01.00 PM

Branch	13.06.2022 (Monday)	15.06.2022 (Wednesday)	17.06.2022 (Friday)	20.06.2022 (Monday)
Electronics & Instrumentation Engineering (10)	Industrial Automation (R1642101)	Data Communications (R1642102)	Embedded Systems (Common to EIE & E.Comp.E) (R1642103)	Elective III: Digital IC Design (Common to ECE & E.I.E) (R164204B)/Calibration & Standards (R164210A)/Micro Electro Mechanical Systems (MEMS) (R164210B)
Information Technology (12)	Distributed Systems(Common to CSE, IT) (R1642051)	Management Science(Common to CSE, IT) (R1642052)	Management Information System (R1642121)	Elective III: Cyber Security (R164212A)/Software Quality Assurance (R164212B)/Concurrent and Parallel Programming (Common to CSE, IT) (R164205A)/Artificial Neural Networks(Common to CSE, IT)(R164205B)
Electronics & Computer Engineering (19)	Automata Theory & Compiler Design (R1642191)	Elective IV : Real Time Operating Systems (R164219D)/Network Security & Cryptography (R164219E)/	Embedded Systems (Common to EIE & E.Comp.E) (R1642103)	Elective III: Language Processors (R164219A)/EMI/EMC (R164219B)/Data Ware Housing & Data Mining (R164219C)/Wireless Sensors & Networks(R164204A)
Aeronoltical Engineering (21)	Rockery and Space Mechanics (R1642211)	Mechanics of Composites (R1642212)	Aerospace Materials (R1642213)	Elective III: Avionics (R164221A)/Propellant Technology (R164221B)/Aero Elasticity (R164221C)
Automobile Engineering (24)	Automotive Control Systems (R1642241)	Vehicle Maintenance (R1642242)	Product Design and Assembly Automation (R1642243)	Elective III: Automotive Safety (R164224A)/Automotive Manufacturing Systems (R164224B)/Automobile Air Conditioning (R164224C)
		120 121		R



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Page 2 of 3



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA IV B.TECH - II SEMESTER (R16) REGULAR/SUPPLEMENTARY EXAMINATIONS, JUNE - 2022

## TIME TABLE

#### TIME : 10.00 AM TO 01.00 PM

Branch	13.06.2022 (Monday)	15.06.2022 (Wednesday)	17.06.2022 (Friday)	20.06.2022 (Monday)
Mining Engineering (26)	Production Planning and Control (Common to Mechanical and Mining) (R1642031)	Mine Economics & Investment (R1642261)	Mine Health and Safety Engineering (R1642262)	Elective III: Planning of Underground Metal Mining Projects (R164226A)/Planning of Underground Coal Mining Projects (R164226B)/Planning of Surface Mining Projects (R164226C)
Petroleum Engineering (27)	EOR Techniques (R1642271)	HSE & FE in Petroleum Industry (R1642272)	Petroleum Economics, Policies & Regulations (R1642273)	Elective III : Shale Gas Reservoir Engineering (R164227A)/Subsea Engineering (R164227B)/Reservoir Modelling & Simulation (R164227C)
Agricultural Engineering (35)	Design of Agricultural Machinery (R1642351)	Agricultural Extension Techniques and Business Managemet (R1642352)	Agro Industries and Bi- product Utilization (R1642353)	Elective III :GIS and Remote Sensing (R164235A)/Human Engineering and safety (R164235B)/Production Technology of Agricultural Machinery (R164235C)

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Page 3 of 3

Colert a. Kelle

**Controller of Examinations** 

AND STITUTE OF BROG &

PRUNCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

DATE: 24-05-2022

**I B.TECH II SEMESTER (R16)** 

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA I B. TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, MARCH - 2022

#### TIME TABLE

#### TIME: 10.00 AM TO 01.00 PM 14-03-2022 16-03-2022 19-03-2022 22-03-2022 24-03-2022 26-03-2022 Branch (Monday) (Wednesday) (Saturday) (Tuesday) (Thursday) (Saturday) APPLIED CHEMISTRY APPLIED PHYSICS (R161211) MATHEMATICS - II (R161207) (Com. to CSE, IT, EIE, ECE, ECom E) (R161202) (Only EEE) ENGINEERING PHYSICS (Mathematical Methods) (R161204) ELEMENTS OF MECHANICAL (Com to AE, AME, Bio-Tech, Chem FUNDAMENTALS OF (AE,AME, Bio-Tech,Chem ENGINEERING (R161205) E,CE,EEE,ME,Metal E, Min E,CE,ME,Metal E, Min E, PCE, PE) BIOLOGY (Com. to Chem E.PCE,PE) E.PCE,PE) (R161217) (Only Bio-Tech) ELEMENTS OF MECHANICAL PRINCIPLES OF SOIL ENGINEERING (R161232) MATHEMATICS-III SCIENCE & AGRONOMY ENGINEERING CHEMISTRY (Only CE) (R161203) (R161220) (R161219) DATA STRUCTURES **ENGLISH-II** (Com to (Only Agri E) (Only Agri E) COMPUTER PROGRAMMING (R161213) (R161201) AE, AME, CE, CSE, IT, E Subjects (R161231) (Only Agri E) (Com. to EIE, ECE, E Com (Common to all IE.EEE.ME.ECE.Metal E) branches) E, Min E, E Com E, ELECTICAL AND ENVIRONMENTAL STUDIES ELECTRICAL CIRCUITS Agri E, Chem E, MECHANICAL TECHNOLOGY (R161212) ANALYSIS-I (R161208) ENGINEERING PCE,PE) (R161214) (Com. to CSE, IT, EIE, ECE, (Only EEE) MECHANICS (Com. to EIE, ECE. E Com E) ECom E) (R161216) PROCESS ENGINEERING (Com. to CSE, IT, Agri E) PRINCIPLES (R161218) (Only Bio-Tech) ENGINEERING **OBJECT ORIENTED** DRAWING PROGRAMMING THROUGH BASIC ELECTRICAL AND (R161210) C++ (R161215) ELECTRONICS ENGINEERING (Com to AE, AME, Chem E, (Com. to CSE,IT) ME, Metal E, Min E, PCE, PE) (R161209) (Com. to AE, AME, ME, Metal E, Min E)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.



Context. a. rello PRINCIPAL

Controller of Examinations TUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

## **TIME TABLE**

DATE OF EXAMINATION: 29.03.2022 (Tuesday)

TIME OF EXAMINATION: 10.00 AM TO 01.00 PM

# ENGINEERING DRAWING (R161206) (Com to Bio-Tech, CE, EEE)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Coglast a. Lelle

**Controller of Examinations** 



AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

THI INSTITUTE OF ENGG. & TECH

puram (M),

Controller of Examinations Oist.)-531162

V), Chittivalasa (SAO)

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINAPDA UNIVERSITY EXAMINATION CENTER, KAKINADA

## **TIME TABLE**

#### I B.TECH II SEMESTER SUBSTITUTE SUBJECTS OF READMITTED STUDENTS FROM R13 TO R16 REGULATIONS

DATE OF EXAMINATION: 19-03-2022 (Satu	day)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIE	OF R13 REGULATIONS, D BY THE RE-ADMITTED R13 REGULATIONS	SUBSTITUTE SUBJECTS FOR RE-ADMITTED STUDENTS OF R16 REGULATIONS	
Computer Science Engineering	Applie	d Chemistry	Applied Physics (RA161253)	
Information Technology	Applie	d Chemistry	Applied Physics (RA161253)	

DATE OF EXAMINATION: 22-03-2022 (Tuesda	ay)	TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
BRANCH	THE SUBJECTS OF I ALREADY STUDIED B STUDENTS OF R1	Y THE RE-ADMITTED	SUBSTITUTE SUBJECTS FOR RE-ADMITTED STUDENTS OF R16 REGULATIONS	
Electrical and Electronics Engineering	Mathem	natics-II	Computer Programming (RA161221)	

NOTE:

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY, i.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.



## **TIME TABLE**

#### I B.TECH II SEMESTER SUBSTITUTE SUBJECTS OF READMITTED STUDENTS FROM R13 TO R16 REGULATIONS

ATE OF EXAMINATION: 24.03.2022 (Thursday)		TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
BRANCH ALREADY STUDIEI		3 REGULATIONS, THE RE-ADMITTED REGULATIONS	SUBSTITUTE SUBJECTS FOR RE-ADMITTED STUDENTS OF R16 REGULATIONS	
Computer Science Engineering	Engineering I	Mechanics	Engineering Drawing (RA161251)	
Information Technology	Engineering I	Aechanics	Engineering Drawing (RA161251)	
Electrical and Electronics Engineering	Applied P	hysics	Applied Chemistry (RA161222)	
Electrical and Electronics Engineering	nics Engineering Engineering Drav		Engineering Mechanics (RA161223)	

ATE OF EXAMINATION: 26.03.2022 (Saturday)		TIME OF EXAMINATION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIED	TR13 REGULATIONS, BY THE RE-ADMITTED 113 REGULATIONS	SUBSTITUTE SUBJECTS FOR RE-ADMITTED STUDENTS OF R16 REGULATIONS	
Computer Science Engineering Environment		ental Studies	Mathematics-II (RA161252) (Mathematical Methods)	
Information Technology	Environme	ental Studies	Mathematics-II (RA161252) (Mathematical Methods)	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTRUCT SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

"Unally "

Controller of Examinations Bhogapuram (M), Vizianagaram (Dist.)-531162

#### **I B.TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, MARCH - 2022**

#### TIME TABLE

#### TIME: 10.00 AM TO 01.00 ] 14-03-2022 16-03-2022 19-03-2022 22-03-2022 24-03-2022 26-03-2022 (Monday) (Wednesday) (Saturday) Branch (Tuesday) (Thursday) (Saturday) DIGITAL LOGIC DESIGN PROGRAMMING FOR PROBLEM (Com. CSE, IT) (R19ES1213) APPLIED PHYSICS SOLVING USING C ENGINEERING (Com to EEE, ECE, (Com. CE,CSE,IT,Agri E) MECHANICS ENGLISH PRINCIPLES OF SOIL SCIENCE CSE, EIE, IT) (R19ES1201) (Com. to ME, Chem E, Pet) (Com. to CE.ME. & AGRONOMY (Only Agri E) (R19BS1204) Agri E) (R19ES1204) Chem E, Auto E, Min (R19BS1214) MATHEMATICS- III ELECTRICAL CIRCUIT E, Pet E, Agri E) (Com. to ANALYSIS-I ENGINEERING (R19HS1201) INTRODUCTION TO CE, EEE, ECE, CSE, ENGINEERING (Only EEE) CHEMICAL ENGINEERING Chem E, EIE, IT, CHEMISTRY (R19ES1217) NETWORK ANALYSIS (Only Chem E) (R19CH1201) Auto E, Min E, Pet E) (Com to CE, ME, Agri (Com. ECE, EIE) (R19BS1203) E) (R19BS1210) BASIC ELECTRICAL AND Subjects (R19ES1209) INTRODUCTION TO MATHEMATICS-II ELECTRONICS ENGINEERING PETROLEUM ENGINEERING (Com. to (Com. ME, Auto E, Min E) EEE, ECE, CSE, (Only Pet E) (R19PT1201) (R19ES1206) ENGINEERING ENGINEERING DRAWIN EIE,IT) PHYSICS FUNDAMENTALS OF (Com. to Auto E, Min E) (R19BS1202) BASIC ELECTRICAL (Com. to Chem E, Auto (R19ES1203) COMPUTERS (Only EEE) ENGINEERING E, Min E, Pet E) (R19ES1212) (Com. ECE, EIE) (R19ES1211) (R19BS1208)

NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.



3

Controller of Examinations<sup>Bhogapuram</sup> (Dist.)-531162

#### I B.TECH II SEMESTER (R19)

I B.TECH II SEMESTER (R20)



#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

#### I B.TECH II SEMESTER (R20 REGULATION) SUPPLEMENTARY EXAMINATIONS, MARCH - 2022

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	(Monday)	16-03-2022 (Wednesday)	19-03-2022 (Saturday)	22-03-2022 (Tuesday)	24-03-2022 (Thursday)	26-03-2022 (Saturday)
Subjects	Mathematics – II <b>R201201</b>	Building Materials and Concrete Technology <b>R201205</b> (Only for CE) Applied Physics <b>R201207</b> (Comm to EEE, ECE, EIE, ECT, CSE-AI&ML, CSE- AI, CSE-DS, CSE- AI&DS, AI&DC) Basic Electrical and Electronics Engineering <b>R201211</b> (Comm to ME, AME, Mining, PE, FE, Pharm. E)	Programming for Problem Solving Using C R201204 (Comm to CE, Agri E) Data Structures Through C R201208 (Only for EEE) Basic Electrical Engineering R201214 (Comm to ECE, EIE, ECT) Computer Organization R201216 (Comm to CSE, IT) Digital Logic Design R201221 (Comm to CSE-CS&T, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&ML, CSE-AI, CSE-JOT, AI&DS, Cyber Security) Engineering Physics R201222 (Comm. to AME, Mining, PE, FE)	Data Structures R201218 (Comm to CSE, IT, CSE-AI&ML, CSE- AI, CSE-DS, CSE-AI&DS, AI&DS) Problem Solving Using Python R201219 (Comm to CSE-CS&T, CSE-CS, CSE- IOT&CS Incl BCT, CSE-CS, CSE- IOT&CS Incl BCT, CSE-CS&BS, CSE- IOT, Cyber Security) Pharmaceutical Chemistry R201258 (Only for Pharm, E) Electrical Circuit Analysis –I R201209 (Only for Pharm, E) Engineering Mechanics R201210 (Comm to ME, PE, Agri E, FE) Mechanics of Solids R201255 (Only for Mining) Metallurgy & Materials Science R201256 (Only for AME)	Engineering Mechanics R201203 (Only for CE) Thermodynamics R201254 (Only for ME) Basic Civil and Mechanical Engineering R201227 (Only for EEE) Engineering Drawing R201224 (Comm to Mining, Agri.E, Phar.E) Object Oriented Programming Through Java R201212 (Comm to ECE,EIE, ECT) Basic Electrical & Electronics Engineering R201220 (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Engineering Graphics R201257 (Only for AME) Python Programming R201225 (Comm to CSE, IT, CSE-AI&ML, CSE-AI, CSE-DS, CSE- AI&DS, AI&DS) Elements of Mechanical Engineering R201223 (Only for PE)	Mathematics-III R201206 (Only for EEE) Engineering Chemistry R201202 (Comm. to CE,ME .Agri.E) Applied Chemistry R201215 (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Network Analysis R201213 (Comm to ECE,EIE, ECT) Engineering and Solid Mechanics R201259 (Only for Pharm. E)

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 24-02-2022

ASTITUTE Whupatty

Poplat a. hely

Controller of ExaminationsPRIAC (PAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

II B.Tech II Sem (R10)



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

## II B.TECH - II SEMESTER (R10 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE/JULY - 2022

## TIME TABLE

	DATE AND DAY							
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)		
CIVIL ENGINEERING (01- CE)	PROBABILITY & STATISTICS (COM. TO CE,CHEM,PE)	STRENGTH OF MATERIALS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO CE,MM)	HYDRAULICS AND HYDRAULIC MACHINERY	ENGINEERING GEOLOGY	STRUCTURAL ANALYSIS-I		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRICAL CIRCUITS ANALYSIS-II	ELECTRICAL MACHINES-II	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	POWER SYSTEMS-I	SWITCHING THEORY AND LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)		
MECHANICAL ENGINEERING (03 - ME)	MECHANICS OF SOLIDS (COM. TO AME, ME,MM)	KINEMATICS OF MACHINERY (COM. TO MM,AME, ME)	THERMAL ENGINEERING-I (COM. TO AME, ME)	PRODUCTION TECHNOLOGY	METALLURGY & MATERIALS SCIENCE (COM. TO AME, ME,MM)	MACHINE DRAWING (COM. TO ME AME)		
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	ELECTRONIC CIRCUIT ANALYSIS (COM. TO ,ECE,EIE)	ANALOG COMMUNICATIONS	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	EM WAVES AND TRANSMISSION LINES (COM. TO ECE,EIE)	SWITCHING THEORY & LOGIC DESIGN (COM. TO EEE, ECE,EIE, BME,ECC)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)		
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	SOFTWARE ENGINEERING	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (COM. TO CSE,IT, ECC)	DATA BASE MANAGEMENT SYSTEMS (COM. TO CSE,IT)	COMPUTER ORGANIZATION (COM. TO CSE,ECC)	PRINCIPLES OF PROGRAMMING LANGUAGE (COM. TO CSE,IT)	FORMAL LANGUAGES AND AUTOMATA THEORY		



CONTINUED ON PAGE - 2 PROVICIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurism (M), Vizianadaram (Diet ), 531165

II B.Tech II Sem (R10)

	DATE AND DAY						
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)	
CHEMICAL ENGINEERING (08 - CHEM)	PROBABILITY & STATISTICS (COM. TO CE, CHEM, PE)	MOMENTUM TRANSFER (COM. TO, CHEM, PE)	MECHANICAL UNIT OPERATIONS	CHEMICAL ENGINEERING THERMODYNAMICS-I	INORGANIC CHEMICAL TECHNOLOGY	PHYSICAL CHEMISTRY	
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10- EIE)	ELECTRONIC CIRCUIT ANALYSIS (COM. TO ,ECE,EIE)	SENSORS AND SIGNAL CONDITIONING	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	EM WAVES AND TRANSMISSION LINES (COM. TO ECE,EIE)	SWITCHING THEORY & LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	
BIO-MEDICAL ENGINEERING (11 - BME)	PRINCIPLES OF COMMUNICATIONS (COM. TO ECC, BME)	BIO TRANSDUCERS AND APPLICATIONS	PULSE AND DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	BASIC CLINICAL SCIENCE-I	SWITCHING THEORY AND LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	BIO ELECTRICITY AND ELECTRODES	
INFORMATION TECHNOLOGY (12 - IT)	DATA COMMUNICATION	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (COM. TO CSE,IT , ECE)	DATA BASE MANAGEMENT SYSTEMS (COM. TO CSE,IT)	COMPUTER ORGANIZATION & ARCHITECTURE	PRINCIPLES OF PROGRAMMING LANGUAGE (COM. TO CSE,IT)	AUTOMATA THEORY & COMPILER DESIGN	
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	PRINCIPLES OF COMMUNICATIONS (COM. TO ECC, BME)	OBJECTED ORIENTED PROGRAMMING THROUGH JAVA (COM. TO CSE,IT, ECC)	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	COMPUTER ORGANIZATION (COM. TO CSE,ECC)	SWITCHING THEORY & LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	

TH OT A



**CONTINUED ON PAGE - 3** PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

## II B.Tech II Sem (R10)

			PAGE-3 DATE AN	DDAV		.reen it bein (it
BRANCH	28-06-2022 (Tuesday)	30-06-2022 (Thursday)	02-07-2022 (Saturday)	05-07-2022 (Tuesday)	07-07-2022 (Thursday)	11-07-2022 (Monday)
AERONUTICAL ENGINEERING (21 - AE)	AIRCRAFT ENGINEERING DRAWING	AERODYNAMICS	AIRCRAFT PRODUCTION TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANISMS AND MECHANICAL DESIGN	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)
BIO-TECHNOLOGY (23 - BIO)	MASS TRANSFER OPERATION	INSTRUMENTAL METHODS OF ANALYSIS	MOLECULAR BIOLOGY	PROCESS ENGINEERING PRINCIPLES	GENETICS THEORY	BIOPROCESS ENGINEERING
AUTO MOBILE ENGG. (AME-24)	MECHANICS OF SOLIDS (COM. TO AME, ME,MM)	KINEMATICS OF MACHINERY (COM. TO MM,AME, ME)	THERMAL ENGINEERING-I COM. TO ME,AME)	FLUID MECHANICS & HYDRAULIC MACHINERY	METALLURGY & MATERIALS SCIENCE (COM. TO AME, ME,MM)	MACHINE DRAWING (COM. TO ME AME)
MINING – (26-MM)	MECHANICS OF SOLIDS COM. TO AME, ME,MM)	KINEMATICS OF MACHINERY (COM. TO MM,AME, ME)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO CE,MM)	SURFACE MINING	METALLURGY AND MATERIAL SCIENCE (COM. TO AME, ME,MM)	MINING GEOLOGY-II
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	PROBABILITY & STATISTICS (COM. TO CE,CHEM,PE)	MOMENTUM TRANSFER (COM. TO, CHEM, PE)	PROCESS HEAT TRANSFER	PETROLEUM GEOLOGY	MATERIALS SCIENCE	THERMODYNAMICS FOR PETROLEUM ENGINEERING

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

THIN HOR

10.1

Colart a. helly

Controller of Examinations PRINCIPPUL Cherkingeliv (M), Chiltwalese (SAO) Bhogepuram (M)), Virlanagaram (Cist )-5311622

DATE: 14-06-2022

VANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:18.02.2022

#### PROJECT SCHEDULE

For the academic year 2021-22, all the IV B.Tech II Semester (2018 Admitted Batch) students are hereby informed that the students should undergo the course PROJECT WORK as per the JNTUK R16 Regulations. The following is the detailed schedule.

S. No.	Review & Assessment	Торіс	Tentative Schedule	Marks
1	Project Initialization	<ul> <li>a. Problem identification</li> <li>b. Domain and Technology</li> <li>c. Objective of project</li> <li>d. Submission of abstract</li> <li>e. Weekly plan of work</li> </ul>	24.02.2022 to 28.02.2022	
2	First Review Assessment	<ul> <li>a. Literature Survey</li> <li>b. Identification of problem</li> <li>c. Disadvantage of Existing system</li> <li>d. Proposed System</li> <li>e. Design</li> <li>f. Methodology and expected results</li> </ul>	28.03.2022 to 31.03.2022	20
3	Second Review	<ul> <li>a. Analysis</li> <li>b. Implementation and Results- status</li> <li>c. Progress of work observation</li> <li>d. Project documentation status</li> </ul>	28.04.2022 to 02.05.2022	20
4	Third and Final Review Assessment	<ul> <li>a. Implementation and results</li> <li>b. Testing and Validation</li> <li>c. Conclusion and future study</li> <li>d. Submission of project document</li> </ul>	06.06.2022 to 10.06.2022	20

Avanthi Institute of Engineering and Technology



#### **Guidelines to Students:**

- 1. The total marks allocated for the project is out of which 60 marks are allocated for Internal Evaluation and the remaining 140 marks are evaluated for external Evaluation.
- 2. Each project batch contains 4-5 students and formation of project batches for strictly as per the rank in the overall analysis. Each batch can choose a particular domain from the list of domains given and the project guides are allocated accordingly.
- 3. The selection of the project should be research based, product based, application based or review based.
- 4. Research based project- do the literature survey in the chosen domain for finding any problem, Review (Read the existing research papers) the problem identified- treat it as existing system to solve the problem and find the drawbacks in the existing system. Then propose a solution to overcome the drawbacks specifying few advantages.
- 5. Product based project- Design and develops a project to solve a real time problem.
- 6. Application based project- By using the software and the compatible platform design a web application and specify the advantages to the end user.
- 7. Review based project- Do the literature survey in chosen domain for finding any problem. Review the problem identified from different existing research papers. Implement the problem using different methods in the papers. Compare them and conclude which is the best solution.
- 8. Identify the technology (Software, tools, platform etc.) required and compatible hardware for solving the problem in the chosen domain.
- 9. The abstract should contain problem specification (identified problem), methods (algorithms, techniques, process etc.), proposed results and expected solution.
- 10. Every batch should submit the timeline of the work week wise to the respective guides.
- 11. Literature survey states to read the maximum existing research papers with the proposed project work.
- 12. Analysis of proposed work- Analyze, what was the input, process and expected output of the problem specification. Select the algorithms/techniques/process for processing. Divide the process into modules if required.

Avanthi Institute of Engineering and Technology



- 13. Implementations and results- Develop code, debug and test (if required) to achieve the expected results.
- 14. Prepare conclusion and future study- Specify the conclusion by writing problem specification, achieved output, comparison analysis, advantages of the proposed system, From the project idea expand the proposed output to specify future study.
- 15. About the project review and project document submission- Instructions will be given later.

HOD-CSE

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAC). Bhogapuram (M), Vizianagaram (D)53



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Ref:AIET/ECE/PROJECT/Cir/2021-22/01

Date: 12-02-2022

#### PROJECT SCHEDULE FOR AY:2021 -2022

All the faculty members and the students are advised to follow the given schedule ,so as to complete the project work effectively with in stipulated submission deadlines.

S.No	Date	Activity		
1	17-02-2022	Initiation of the project work		
2	21-02-2022	inalization f the domain and Technology		
3	28-02-2022	Problem Objective and definition.		
4	03-03-2022	Abstract submission and literature survey.		
5	24-03-2022	Analysis i) Software requirement ii) Hardware requirement iii) Block diagram. iv) Implementation of algorithms		
6	30-03-2022 and 31-03-2022	Project Review - I		
7	09-04-2022	Proposed techniques Implementation.		
8	02-05-2022	Implementation and Results Verification of results		
9	07-05-2022	esting and Validation		
10	11-05-2022 and 12-05-2022	Project Review - II		
11	26-05-2022	Submission of the Project Thesis.		

Project Co-ordinator

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cheruker, (Vill), Bhogapuram (M) VIZIANAGARAM (DIST)

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## DEPARTMENT OF MECHNAICAL ENGINEERING Ref: AIET/MECH/PROJECT/Cir/2021-22/01

Date: 15-02-2022

#### PROJECT SCHEDULE FOR A .Y: 2021 - 2022

All the faculty members and the students are advised to follow the given schedule ,so as to complete the project work effectively with in stipulated submission deadlines.

S.No.	Date	Activity		
1	17-02-2022	Initiation of the project work		
2	28-02-2022	Finalization f the domain and Technology		
3	05-03-2022	Problem Objective and definition.		
4	14-03-2022	Abstract submission and literature survey.		
5	22-03-2022	Analysisi)Software requirementii)Hardware requirementiii)Block diagram.iv)Implementation of algorithmsv)Moule and Flowchart		
6	01-04-2022 and 02-04-2022	Project Review - I		
7	15-04-2022	Proposed techniques Implementation.		
8	21-04-2022	Implementation and Results Verification of results		
9	23-04-2022	Project Review - II		
10	27-04-2022	Design of Test cases and Validation		
11	18-05-2022 and 19-05-2022	Project Review - III		
12	21-05-2022	Submission of rough copy		
13	28-05-2022	Submission of the Project Thesis.		

oject Co-ordinator

HOD-MECH

Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### Ref:AIET/EEE/PROJECT/Cir/2021-22/01

Date: 15-02-2022

#### PROJECT SCHEDULE FOR AY:2021 -2022

All the faculty members and the students are advised to follow the given schedule ,so as to complete the project work effectively with in stipulated submission deadlines.

S.No.	Date	Activity			
1	17-02-2022	Initiation of the project work			
2	28-02-2022	Finalization f the domain and Technology			
3	05-03-2022	Problem Objective and definition.			
4	14-03-2022	Abstract submission and literature survey.			
5	22-03-2022	Analysis i) Software requirement ii) Hardware requirement iii) Block diagram. iv) Implementation of algorithms v) Moule and Flowchart			
6	01-04-2022 and 02-04-2022	Project Review - I			
7	15-04-2022	Proposed techniques Implementation.			
8	21-04-2022	Implementation and Results Verification of results			
9	23-04-2022	Project Review - II			
10	27-04-2022	Design of Test cases and Validation			
11	18-05-2022 and 19-05-2022	Project Review - III			
12	21-05-2022	Submission of rough copy			
13	28-05-2022	Submission of the Project Thesis.			

**Project Co-ordinator** 

HOD-EEE

Head of The Department Department of Electrical and Electronics Engineering

Avanthi Institute of Engineering and Technologypally (V), Chittivalasa (Sec) Executival (M), Vizianagaram (Dist Section 2014)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF CIVIL ENGINEERING

#### Ref: AIET/CIVIL/PROJECT/Cir/2021-22/01

Date: 12-02-2022

#### PROJECT SCHEDULE FOR AY:2021 -2022

All the faculty members and the students are advised to follow the given schedule, so as to complete the project work effectively with in stipulated submission deadlines.

S. No Date		Activity	
1	14-02-2022	Initiation of the project work	
2	21-02-2022	Finalization of Project title	
3	01-03-2022	Problem Objective and definition.	
4	07-03-2022	Abstract submission and literature survey.	
5	24-03-2022	Analysis i) Experimental equipment requirement ii) Software requirement iii) Methodology for project. iv) Implementation of methodology	
6	01-04-2022	Project Review - I	
7	09-04-2022	Experimental work.	
8	02-05-2022	Implementation and Results Verification of results	
9	09-05-2022	Testing and Validation	
10	15-05-2022	Project Review - II	
11	26-05-2022	Submission of the Project Thesis.	

Project Co-Ordinator

Head HOD-CIVI

Civit (Li viene) AVANTHI MCCrib(Li (M) Cherukopoliy (L), Crib(Lia (CAO) Bhogapuran (M), Vicia oguran (D)-531112

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF MANAGEMENT STUDIES

#### Ref: AIET/MBA/PROJECT/Cir/2021-22/01

Date: 04-12-2021

#### PROJECT SCHEDULE FOR AY:2021 -2022

All the faculty members and the students are advised to follow the given schedule ,so as to complete the project work effectively with in stipulated submission deadlines

S. No.	Date	Activity		
1	08-12-2021	Initiation of the project Title		
2	15-12-2021	Chapter-1 Introduction Objective of the study Need for the study Methodology of the study Limitations of the study		
3	18-12-2021	Chapter-2 Industry Profile Company profile		
4	22-12-2021	Chapter-3 Theoretical Frame work of the study		
5	29-12-2021	Chapter-4 Data Analysis and Interpretation		
6	01-01-2022	Chapter-5 Summary Findings Suggestions Bibliography		
7	05-01-2022	Project Review-I		
8	08-01-2022	Introduction Objective of the study Need for the study Methodology of the study Limitations of the study		
9	19-01-2022	Project Review - II		
10	22-01-2022	Industry Profile Company profile		
11	29-01-2022	Project Review - II		
12	02-02-2022	Theoretical Frame work of the study Data Analysis and Interpretation		
13	05-02-2022	Project Review - III		
14	09-02-2022	Rough Copy submission		
14				

Project Co-ordinator

Head of HOB-MBA Master of Business Administration

Avanthi Institute of Engineering and Technology INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 25.05.2022

#### CIRCULAR

This is to inform that seminar will be conducted on 01<sup>st</sup> and03<sup>rd</sup>june. In this regard submit the seminar report to the respective faculty members and prepare a PPT presentation.

en

#### **HOD-CSE**

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH. Cherukupaliy (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

Copy To:

Department file



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:16.03.2022

#### CIRCULAR

All the IV B.Tech II Semester are hereby informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted with a presentation. The seminar should be in the following areas are:

- 1. Artificial Intelligence
- 2. Machine learning
- 3. Big Data
- 4. Mobile computing
- 5. Smart card
- 6. 5G Technologies
- 7. Embedded Systems
- 8. Ethical Hacking.
- 9. CNN (Convolution neural network)
- 10. Crypto currency

Seminar Coordinators for each section as follows:

IV CSE-A: Mrs. A Swathi

IV CSE-B: Ms. K Hymavathi

Copy to:

Seminar Coordinators IV B.Tech II Semester CSE students Department file

en

HOD-CSE Head of the Department Computer Science and Engineering AVANTHI INSTITUTE ON ENGG & TECH, Cherukupally (V), Chittivalasa (SAO), Bhoganuram (M) Vizianageram (D)531162

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

S. No.	Name of the Faculty	Regd. Number	Name of the student
		18Q71A0501	Abhijit Nayak
		18Q71A0503	AddankiRishitha
1	Mrs. N Sakita Sri	18Q71A0504	Ampolu Victor Harsha
		18Q71A0505	Anusuri Priyanka
		18Q71A0506	Arnipalli Rajkumar
		18Q71A0507	Balaga Swaroop
		18Q71A0508	Bankapalli Sravani
2	Mr. B Madhusudhana	18Q71A0509	Banna Neeraja
-	Rao	18Q71A0510	Barri Sowmya
		18Q71A0511	Behara Sai Govind
		18Q71A0512	Bhagya Shree Thamang
		18Q71A0513	BonamNavya Sri Lekha
3	Mr. S Kesava Rao	18Q71A0514	Challa Venkata Sai
		18Q71A0516	DamaLohithya
	1	18Q71A0517	Deepika Nemalapuri
		18Q71A0518	Gandi Manoj Kumar
		18Q71A0519	Gadi Pratap Sai
4	Mr. P Ravi Kumar	18Q71A0520	Gandi Sai Tarun
		18Q71A0521	Gangula Ramya
		18Q71A0522	Gedela Anusha
		18Q71A0523	GiridharPatro
	Mr. K Meher Prasad	18Q71A0524	Gonnabhaktula Saranya
5		18Q71A0525	Mahesh
		18Q71A0526	Gorakala Naveen Kumar
		18Q71A0527	JammalaDeekesh
		18Q71A0528	J Satyanarayana
		18Q71A0530	Jayanthi Sravya
6	Mr. V Murali Krishna	18Q71A0531	Kalavala Sai Kumar
-		18Q71A0532	Kalla Pavitra
		18Q71A0533	Kalla Suri Babu

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Avanthi Institute of Engineering and Technology

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

	Mr. M Jayaram	18Q71A0534	Kallepalli Venkata Kiran Mai
		18Q71A0535	KalluriLalithakumari
7		18Q71A0536	Kanchipati Anusha
		18Q71A0537	KapusettiHyma Bhavani
		18Q71A0539	Karri Varaprasad
		18Q71A0540	Kimidi Suresh
		18Q71A0541	KorukondaSandya
8	Mr. H Devaraju	18Q71A0542	Korukonda Tejaswi
		18Q71A0543	Kotni Mounika
		18Q71A0544	Lipsa Dora
		18Q71A0545	Jaideep
		18Q71A0546	NemalipuriJaikishore
9	Mrs. G Kanaka	18Q71A0548	Ponnada Sindhu
	Mahalakshmi	18Q71A0549	RouthuOliversam
		18Q71A0551	Salividi Ramya Sree
		18Q71A0552	SurapuJahnavi
		18Q71A0553	V Prabalika
10	Mrs. A Swathi	18Q71A0554	Yash Sharma
		18Q71A0555	YelamanchiliVenu Madhav
		18Q71A0556	Gurubilli Sai Kusuma Arunapriya
		18Q71A0557	KolliPreetham Reddy
		18Q71A0558	MiriyalaHemalatha
11	Mrs. P Monika	18Q71A0559	Maddu Chiranjeevi
		18Q71A0560	Meghana Tiyyali
		18Q71A0561	Nadipilli Upendra
		18Q71A0562	NagothiTejaswini
		18Q71A0563	Nakka Sai Kiran
12	Mrs. E RamyaSree	18Q71A0564	Naramsetti Srikanth
	niis. 6 Itaniyustee	18Q71A0565	Noothi Venkata Sushanth
		18Q71A0566	Palla Nikhil
		1007140607	n
13	Mr. P Satyanarayana	18Q71A0567	Parimi Venkatesh
		18Q71A0568	Pathivada Shivaji



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B+++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162.

www.aietta.ac.in, principal@aietta.ac.in

		18Q71A0569	Patnala Priyanka
		18Q71A0570	Patta Kalyani
		18Q71A0571	Paidi Rama Rao
		18Q71A0572	PentelaGovindaiah Chowdary
14	M M D 1 W	18Q71A0574	Pitapurapu Sai Krishna Haswanth Kumar
14	Mr. Y Ramesh Kumar	18Q71A0575	Potumahanti Ananya
		18Q71A0576	Priyanka Kumari Singh
		18Q71A0577	Pudi Venkata Shanmukh Krishna
		18Q71A0579	Putchala Manoj Kumar
		18Q71A0580	PydiShirisha
15	Mr. D Adinarayana	18Q71A0581	Pyli Raghu Ram Reddy Naidu
10	Mit. D'Admin'ayuna	18Q71A0582	Ravada Gayatri
		18Q71A0583	Reddy Surya Vamsi
		18Q71A0584	Roshan Kumar Singh
		18Q71A0585	Sailaja Khuntia
	Mr. Surendra Kumar	18Q71A0586	Sakalabattula Aishwarya
16	Chowdhary	18Q71A0587	Sanapala Sai Rakesh
		18Q71A0588	Seela Sasi Kumar
		18Q71A0590	SreerangamBalaShanmukha Srinivas
		18Q71A0591	Suggu Gayathri
		18Q71A0592	Syed NassirodinQuadri
		18Q71A0593	Tentu Soumya
17	V.Sarada	18Q71A0596	UrigitiNeelima
		18Q71A0598	Vankara Mounika
		18Q71A05A0	Ujji Maneesh
		18Q71A05A1	Vulli Naga Keerthana
18	Bhesetti Ganesh	18Q71A05A3	Yanamandra Venkata Sri Ram
10	Diesetti Ganesii	18Q71A05A4	YeduriTejaswari
		18Q71A05A5	Yerninti Monish
		18Q71A05A7	Yerra Neeraja
19	Puli Srilakshmi	18521A0505	Balireddy Neeraja
		18521A0516	KasireddyShyamKiumar

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

		18521A0519	KoradaJaswitha
		18521A0527	VanamPrathyusha
		18521A0528	VaibhaviSoni
		19Q75A0501	Jakkana Venkata SimhachalaViswanadh
20 Bo		19Q75A0502	Kotari Sneha Priya
	BoodiVineela	19Q75A0503	Penumatha Rama Raju
		19Q75A0504	Seeram Ramya
		19Q75A0505	Tipanagiri Vinay
		19Q75A0506	Yellapragada Venkata Satyamani Rama Rao

con.

**HOD-CSE** 

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162



 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### CIRCULAR

#### Ref:AIET/ECE/SEM/Cir/2021-22/01

Date: 19-04-2021

All the IV year – II semester students are hear by informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted.

Seminar Areas :

- IOT Application
- Artificial Intelligence
- Signal Processing
- Embedded Systems
- Robotics
- Communications
- Automation in Industries
- Smart energy Systems
- Machine Learning
- VLSI Design
- Instrumentation Engineering

habbare

Seminar Co-ordinator

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupaliy (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
 NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.
 www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Ref:AIET/ECE/SEM/Cir/2021-22/02

Date: 16-05-2022

#### SEMINAR PRESENTATION SCHEDULE

It is proposed to conduct seminars for IV year II semester students on 19-05-2022 to 20-05-2022. The panel members are requested to present at the time of respective student presentations. All the students are informed to send the soft copy of the final PPT to the mail : avanthiq7.ecehod@gmail.com

HOD-ECE

Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (VIII), Bhogapuram (M) VIZIANAGARAM (DIST)

Copy to :

- 1. Seminar coordinator.
- 2. Panel members
- 3. IV year students



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

## The following faculty are requested to act as panel members and be present at the time of seminar.

Name of the Panel Member	Roll No.	Name of the Student
	18q71a0417	Kalagarla Nagasri
Mr V.S.Bhaskar Rao	18q71a0420	Ladi Navya
Associate Professor	18q71a0422	Muddada Dharma Rao
	18q71a0441	Yarabolu Banu Prasad
	18q71a0405	Chinta Jayasree
Mr D.Rahul	18q71a0421	Logisa Kiran
Assistant Professor	19q75a0409	Matta Yamini
	18q71a0444	Gogu Mounika
	19q75a0405	Giduthuri Sharmila
Mrs S.S.Bhavani	18q71a0406	Chukka Sekhar
Assistant Professor	18q71a0424	Namballa Sai Priyanka
	19q75a0402	Bheemarasetty Tagore Ganesh
	18q71a0415	Ippili Sri Sahithi
Mr K.Avinash Kumar	18q71a0413	Gudivada Bhargavi
Assistant Professor	18q71a0427	Penta Priya
	19q75a0408	Majji Madhuvenkata Manikanteswararao
	18q71a0410	Ganta Vedavathi
Mr K.Suribabu	18q71a0423	Mugidi Sriramnaidu
Assistant Professor	19q75a0403	Bojja Bhavani Venkatalakshmi
	18q71a0429	Punnam Lakshmi Venkateswara
	18q71a0418	Kola Sainikhil
Mrs K.Syamala	18q71a0433	Reddi Gayitri
Assistant Professor	19q75a0410	Molleti Dheeraj
11 0110 70L1	19q75a0407	Kodidasu Teja
Mr P.Santosh Kumar	19q75a0411	Vantakula Divya Sai
Assistant Professor	18q71a0407	Durgasi Pujitha



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

	18q71a0435	Sirla Ranjitha
	18q71a0428	Pudi Nikhil Kumar
	19q75a0401	Adapaka Siri Chandana
Ms J Sujatha	18q71a0414	Gullipalli Jasmine Latha
Assistant Professor	18q71a0402	Badam Chaitanya Mouli
	18q71a0403	Bantupalli Vivek
	18q71a0401	Bantu Venkatesh
Ms B Pravallika	18q71a0412	Golukonda Sathish
Assistant Professor	18q71a0430	Rekapalli G N V Shandhil
	19q75a0406	Kaithi Teja Shanmukh Durga
	18q71a0408	Erothi Swetha
Mr K Avinash Kumar	18q71a0409	Eti Navya Sree
Assistant Professor	18q71a0416	Jogi Abhiram
	18q71a0404	Bonila Ramya Sree
	18q71a0411	Gembali Sarayu
Mr P Santosh Kumar	18q71a0440	Yanumula Tharun Reddy
Assistant Professor	18q71a0425	Nammi Aravind
	19q75a0404	Botta Venkata Varaha Naga Bhumika
	18q71a0446	Bendukuri Kumari Kusuma Latha
Mr M Shalem Raju	18q71a0437	Turpati Sai Rekha
Assistant Professor	18q71a0439	Velagala Mounika
	18q71a0438	Valurouthu Narendra Babu

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST) AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "BIII" Accredited Institute herukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF MECHNAICAL ENGINEERING

#### CIRCULAR

#### Ref:AIET/MECH/SEM/Cir/2021-22/01

Date: 22-04-2022

All the IV year – II semester students are hear by informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted.

Seminar Areas :

- Smart Grid
- HVDC Technology
- Modern trends in Machine Technology
- Solar power
- Electrical Drives
- Hybrid vehicles
- I O T Application in Power systems
- Artificial Intelligence in Electrical Engineering
- Modern speed control techniques
- Recent trends in power systems
- Smart Energy Systems

Seminar Coordinator

HOD-MECH HOD MECHANICAL DEPARTMENT AVA: THI INSTITUTE OF ENGG. & TEC Bhogapuram (M), Vizianagaram (Dist.)



#### DEPARTMENT OF MECHNAICAL ENGINEERING

#### Ref:AIET/MECH/SEM/Cir/2021-22/02

Date: 18-05-2022

#### SEMINAR PRESENTATION SCHEDULE

It is proposed to conduct seminars for IV year II semester students on 23-05-2022 to 24-05-2022.

The panel members are requested to present at the time of respective student presentations.

All the students are informed to send the soft copy of the final PPT to the mail : avanthi.mechanical@gmail.com

HOD-MECH HOD MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TEC Bhogapuram (M), Vizianagaram (Dist.)

Copy to :

- 1. Seminar coordinator.
- 2. Panel members
- 3. IV year students



# The following faculty are requested to act as panel members and be present at the time of seminar.

Name of the Panel	Roll No.	Name of the student
Member		
	18Q71A0301	ABDUL GOWHAR KHAN
Dr. Timoothy	18Q71A0302	ALLU GANAPATHI RAO
Professor	18Q71A0303	ARASADA SUDHEER
	18Q71A0304	BANDA VENKATA SAIDEVA
	18Q71A0305	BARLA MAHESH
	18Q71A0306	BENNADA TULASHI RAMU
Dr.AVINASH BEN	18Q71A0307	BEVARA JAIRAM
PROFESSOR	18Q71A0308	BHOGADI PRASANTH
	18Q71A0309	BHYRAVABHATLA ANIL
	18Q71A0310	B.RUPESH SANTOSH KUMAR
	18Q71A0311	CHALAMALA SATEESH
A.M.V.Praveen	18Q71A0312	CH. HARSHAVARDHAN
Assoc. Professor	18Q71A0314	CHUKKA HEMANTH
A3500.110105501	18Q71A0315	DASARI SAI NIRANJAN
	18Q71A0316	DENKANA NAVEEN
	18Q71A0317	DHONI RAJU
M.Lakshmi Sramika	18Q71A0318	EROTHI PAVAN KUMAR
Assoc. Professor	19Q75A0301	ANNABATTULA DAMODAR SAI
	19Q75A0303	BASAVA THARUN
	19Q75A0304	BONI VAMSI
Shiek Hidayatulla	19Q75A0305	CHANDU SRI VASTSAVA
Shariff	19Q75A0306	GODI BHASKAR
Assoc. Professor	19Q75A0307	DOGGA NARAYANARAO
	19Q75A0308	GAJJALA AMARTHYA SAI
M. Raghava Rao Assoc.	19Q75A0309	G.VENKATARAMANA
Professor	19Q75A0310	GUJJU BHANU PRAKASH REDDY

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute



Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

www.aletta.ac.in,principal@aletta.ac.in				
	19Q75A0311	KANKATI VENKATI SATISH SAI		
	19Q75A0312	KOVVADA SAIRAM		
	19Q75A0313	LAVETI PAVANKUMAR		
	19Q75A0315	Kirankumar sakala		
V.Pradeep Kumar	19Q75A0316	ATREYAPURAPU SAISANDEEP		
Assoc. Professor	19Q75A0317	SHAIK KHADHARALI		
115550.110105501	19Q75A0318	THELU UPENDRA		
	19Q75A0319	AMPOLU GOVINDA RAJU		
	19Q75A0320	ANDAVARAPU MANIKANTHA		
J Jagadish Assoc.	19Q75A0321	BADI SAI KUMAR		
Professor	19Q75A0322	BARNIKANA SAIKIRAN		
110103301	19Q75A0323	BHUPATHI SRINU		
	19Q75A0324	BODALA BHARGAV		
····	19Q75A0325	BOTSA KARTHIK		
G.Ramu	19Q75A0326	A.PAVAN KUMAR		
Asst Professor	19Q75A0327	CHUKKA HARI		
A351 1 10103301	19Q75A0328	DAMMU HEMANTH KUMAR		
	19Q75A0329	GANDREDDI ANIL		
	19Q75A0330	GANJI MANIKANTA		
P Rama Krishna	19Q75A0331	BUDUMURU DHANARAJ		
Asst Professor	19Q75A0332	KASIMKOTA UPENDRA		
A33(110103301	19Q75A0333	KATTA CHANDRA RAO		
-	19Q75A0334	MADDALA PAVANKUMAR		
	19Q75A0335	N.VIJAY KUMAR VARMA		
P.Anil Kumar	18Q71A0319	GOLLU NAVEEN		
Asst Professor	18Q71A0320	GORLE VENKATESH		
A391 1 10103501	18Q71A0321	GUNDA AMIT		
ľ	18Q71A0323	K BALARAJOO		
P Hani Knicha - Madam	18Q71A0324	KADIMI LEELA SAGAR		
B.Hari Krishna Yadav Asst Professor	18Q71A0325	Bharath Kandula		
ASSI FIOIESSOF	18Q71A0326	KARRI JITHIN AVINASH		

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupaily (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

in the second	18Q71A0327	KARRI TIRUMALA VINAY
	18Q71A0328	KILLADA AVINASH SAI
	18Q71A0329	KODA AJAY
	-	
Deepthi Kaza	18Q71A0330	KOLLI MURALI
Asst Professor	18Q71A0331	KUNA APPALA NAIDU
	18Q71A0333	LABBA MANIKANTA
·····	18Q71A0334	Anoj Kumar Masa
	18Q71A0335	MUDDADA KISHORE
K.SARIKA	18Q71A0336	MUGI RAMAKRISHNA
ASST PROFESSOR	18Q71A0338	M. KRISHNA PRASAD NAIDU
	19Q75A0336	N.GANESH GUNAVARDHAN
	19Q75A0337	NAMMI SAI
	19Q75A0338	PADALA MOHAN KUMAR
G. Lavanya Lakshmi	19Q75A0339	CHIMMITE NIRMAAL
Asst Professor	19Q75A0340	SURISETTY JAGADISH
Asst Flucesol	19Q75A0341	TERLI DILEEP KUMAR
	19Q75A0342	Sridhar Varma
	19Q75A0343	V.VENKATA SAI KRISHNA
D. 1. 1. 17 17 D	19Q75A0344	YALAKA VENKATA SAI KIRAN
Parimala.K.K.R Asst Professor	19Q75A0345	DAKOJU CHANDRA SEKHAR
Asst Professor	19Q75A0346	Damarasingi Sai kumar
	19Q75A0347	DAMMALA MANIKANTA
	19Q75A0349	DOMMETI KOTI SURYA SAI TEJA
	19Q75A0350	KOLLI DINESH KUMAR
Sarantej V Asst Professor	19Q75A0351	JAMI ANIL KUMAR
	19Q75A0352	DWARAPUREDDY SAI KUMAR
	19Q75A0353	EROTHU DILLESH
	19Q75A0354	N.BHAVANI SHANKAR
T.Mahendra Rao	19Q75A0355	GAJULA YOGESH
Asst Professor	19Q75A0356	GATTA LEELAGANESH
	19Q75A0357	PULAPA PRASANTH
	<	

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute



Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

	19Q75A0358	GAMPALA GUNA SATYA SEKHAR
M.Venkatesh	19Q75A0359	DODDI TEJA
	19Q75A0360	GONDESI SANJAY REDDY
	19Q75A0361	GONDU SEETA RAM
Asst Professor	19Q75A0362	GURUGUBELLI KISHORE KUMAR
	19Q75A0363	INDUGUBILLI JOSHUVA KUMAR
	19Q75A0364	IPPILI RAMBABU
V.Vara Lakshmi	19Q75A0365	JETTI GOWTHAM VENKAT SAI
Asst Professor	19Q75A0366	KADAVALA YASWANTH PAVAN
7 1551 1 10100501	19Q75A0367	KADIMISETTI VAMSI REDDY
	19Q75A0369	KODIBOYINA AVINASH
	19Q75A0370	K.RAMAKRISHNA
K.Mohan Pradeep	18Q71A0339	PEDADA NEELESH
Asst Professor	18Q71A0340	PANDRANKI RAMAKRISHNA
11351 1 10203501	18Q71A0342	M RAMA DHYANI
	18Q71A0343	RAPETI SAI CHARAN
	18Q71A0344	REPAKA DINESH KUMAR
G.Ramanjaneyalu	18Q71A0345	RUTTALA SEKHARKUMAR
Asst Professor	18Q71A0346	SURADA CHANTI
1 1001 1 10100501	18Q71A0348	TIPPANA SARATH KUMAR
	18Q71A0349	YAMPALLA KALIDAS
	18Q71A0350	YEDURI. SAI DINESH
Sunil.J	18Q71A0353	CHIRIKI TULASI RAO
Asst Professor	18Q71A0357	POTNURU SAIGANESH
Assi Plotessol	18Q71A0359	BORRA VAMSI VISHAL
	18Q71A0360	SOFIYAN-AL-HASAN
	18Q71A0361	KAMMILA RAJESH KUMAR
Sunil.J	18Q71A0362	S ANKIT KUMAR
Asst Professor	19Q75A0371	K.CHANDRA SIMHA REDDY
	19Q75A0372	KOPANATHI SAI KRISHNA
	19Q75A0373	KORNU GIRIDHAR

/\_\_\_\_

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute



herukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

	www.aletta.ac.in,pri	incipal@aletta.ac.in
	19Q75A0374	KOYYA KRISHNABABU
Kota.Srinu Asst Professor	19Q75A0375	KUNE SURESH
	19Q75A0376	MODINI SATISH
	19Q75A0377	MUNASA KRANTHI KUMAR
	19Q75A0378	MYLAPILLI POLARAJU
	19Q75A0379	NALLA CHANDRA SEKHAR
Vankata Naidu D	19Q75A0380	N.KANAKA HEMANTH
Venkata Naidu B Asst Professor	19Q75A0381	PANDIRI SAI KUMAR
	19Q75A0382	PEETHALA HEMANTH YADAV
	19Q75A0383	POLA GANESH
	19Q75A0384	RALLAPALLI HEMANTH
P. Suresh Kumar	19Q75A0385	TALABATTULA ACHYUTH
P. Suresh Kumar Asst Professor	19Q75A0386	VADLAMURI JOIIN
Asst FIOlesson	19Q75A0387	VASANTHA TEJA
	19Q75A0388	VEMPADA ANIL KUMAR
	19Q75A0389	VURUKUTI BHANU
V. V. 1	19Q75A0390	B.YASWANTH PHANI KUMAR
V Maheswararao Asst Professor	19Q75A0392	DEVINI DHANUNJAY RAJ
Asst Professor	19Q75A0393	KOPPAKA DINESH NANDAN
-	19Q75A0394	M.DHEERAJ
	19Q75A0395	RAVIBABU MANOHAR
	19Q75A0396	PENTA ANEESH
L.Bhavani Shnkar Asst Professor	19Q75A0397	SARAGADAM DINESH KUMAR
	19Q75A0398	GORLE RAJESH
	19Q75A0399	PAKKI SAI TEJA
K.Jaswanth	19Q75A03A0	LANKA HEMANTH KUMAR
Asst Professor	19Q75A03A1	PILAKA VEERU JAGADESH REDDY

Avanthi Institute of Engineering & Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CIRCULAR

#### Ref:AIET/EEE/SEM/Cir/2021-22/01

Date: 22-04-2022

All the IV year – II semester students are hear by informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted.

Seminar Areas :

- Smart Grid
- HVDC Technology
- Modern trends in Machine Technology
- Solar power
- Electrical Drives
- Hybrid vehicles
- I O T Application in Power systems
- Artificial Intelligence in Electrical Engineering
- Modern speed control techniques
- Recent trends in power systems
- Smart Energy Systems

Seminar Coordinator

HOD-EEE

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### Ref:AIET/EEE/SEM/Cir/2021-22/02

Date: 18-05-2022

#### SEMINAR PRESENTATION SCHEDULE

It is proposed to conduct seminars for IV year II semester students on

23-05-2022 to 24-05-2022. The panel members are requested to present at the time of respective student presentations. All the students are informed to send the soft copy of the final PPT to the mail : <u>avanthispark@gmail.com</u>.

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram(Dist)-531163

Copy to :

- 1. Seminar coordinator.
- 2. Panel members
- 3. IV year students

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village),Near Tagarapuvalasa Bridge, Bhogapuram(Mandal),Vizianagaram-531162 www.aietta.ac.in,principal@aietta.ac.in

## The following faculty are requested to act as panel members and be present at the time of seminar.

Name of the Panel Member	Roll No.	Name of the student
Mr.V Sarat Kumar	17Q71A0202	D Vamsi Krishna
	18Q71A0201	Ayyagari Sundhara Siva Pavan Kuma
Assistant Professor	18Q71A0202	Baipa Pavan Kumar
A3313tant 1 10103301	18Q71A0203	Bevara Chetana
	18Q71A0204	Bhaskar Rao Ganivada
	18Q71A0205	Doodatndrani Kavya Sri
Mr.M Venkatesh	18Q71A0206	Gadhamsetty Harsha
Assistant Professor	18Q71A0207	Gorle Venkatesh
A3513tallt 1 10103501	18Q71A0208	Goruputi Ome Vardhan
:	18Q71A0209	Kambala Sai Dhana Sree
	18Q71A0210	Mahanthi Bhuvana
Mrs. S Jhansi	18Q71A0211	Mahanthi Suresh
Assistant Professor	18Q71A0212	Merugu Gopi
Assistant 1 foressor	18Q71A0213	Mohammad Anwar
	18Q71A0214	Mugidi Lakshmannaidu
······································	18Q71A0215	Pediredla Dilip Kumar
Mrs. N V N Anusha	18Q71A0216	Penki Sai Priya
Assistant Professor	18Q71A0217	Pilla Praveena
Assistant FIOICSSO	18Q71A0218	Pothina Ajay
	18Q71A0220	Seemala Dilleswara Rao
	18Q71A0221	Surada Naidu
Mr. G Phanindra	18Q71A0222	Vasantala Swathi
Assistant Professor	19Q75A0201	Appikonda Sravani
Assistant i foressoi	19Q75A0202	Attada Suresh
	19Q75A0203	Ayaluri Manogyna Gayatri
······································	19Q75A0204	Bali Prudhvi Deepika
Mr.B Ganesh Kumar	19Q75A0205	Batna Chinnammadu
Assistant Professor	19Q75A0206	Chepala Akshith Kumar
Assistant Professor	19Q75A0207	Danivireddy Ayyappa
	19Q75A0208	Eppili Mohana Rao
	19Q75A0209	Gokeda Pradeep
Mrs. O Gouri	19Q75A0210	Gollu Naga Prasad
Assistant Professor	19Q75A0211	Gorle Mahesh
ASSISTER LADICSSOL	19Q75A0212	Gundu Karthik
	19Q75A0213	Gurugubelli Vasanta Rao

Avanthi Institute of Engineering & Technology

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram-531162 www.aietta.ac.in, principal@aietta.ac.in

Mr. G Prashanth Assistant Professor	19Q75A0214	Ijju Venkatesh
	19Q75A0215	Karedla Harish
	19Q75A0216	Kornu Manmadha Rao
	19Q75A0217	Kottagiri Rahul
	19Q75A0219	Majji Swathi
	19Q75A0220	Oduri Jagadish
	19Q75A0221	P Venkata Satya Sai Ramakanth
Mrs. K Praveena	19Q75A0222	Pentapalli Mary Priyanka
Assistant Professor	19Q75A0223	Ponaganti Vishnuvardhan
Assistant Professor	19Q75A0224	Ponnada Phani Kumar
	19Q75A0225	Putrupokala Dheeraj
	19Q75A0226	Routhu Rambabu
	19Q75A0227	Saladi Ganesh
	19Q75A0228	Sarisha Divakar
Mr. G Girdhar Reddy	19Q75A0229	Rallapudi Vasudeva Rao
Assistant Professor	19Q75A0230	Surada Krishna Mohan
	19Q75A0231	Sutti Balu
	19Q75A0232	Tabelu Pavan Kumar
5	19Q75A0233	Vadisa Naveen
Mr. B Madhusudhana Rao Assistant Professor	19Q75A0234	Vatti Kooti Sai Surya Prakash
	19Q75A0235	Challa Dilleswara Rao
	19Q75A0236	Narsupalli Harika
	19Q75A0237	Kottagundu Bhanu Prasad

EEE HOD

Head of The Department Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech. Cherukupally (V), Chittivalasa (CO) Bhogapuram (M), Vizianagaram(Dist)-531 ioJ





 (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
 Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

#### DEPARTMENT OF CIVIL ENGINEERING <u>CIRCULAR</u>

#### Ref: AIET/CIVIL/SEM/Cir/2021-22/01

Date:19-04-2021

All the IV year – II semester students are here by informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted.

#### Seminar Areas:

- Green buildings
- Artificial Intelligence in civil construction
- IOT Application civil construction
- Smart cities
- Pre- engineered buildings.
- Different Materials on concrete

T. Prasanthe Seminar Co-Ordinator

Jeelh HOD-CIVIL

Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Charukupathy (V), Chittivalasa (SAO) Encotouram (M), V. Janagaram (D)-53 (162)



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

#### Ref: AIET/CIVIL/SEM/Cir/2021-22/02

Date: 16-05-2022

#### SEMINAR PRESENTATION SCHEDULE

It is proposed to conduct seminars for IV-year II semester students on 19-05-2022 to 20-05-2022. The panel members are requested to present at the time of respective student presentations. All the students are informed to send the soft copy of the final PPT to the mail: avanth.civil@gmail.com

Head of the Department Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (D)-531162

Copy to:

- 1. Seminar coordinator.
- 2. Panel members
- 3. IV-year students



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B+++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

The following faculty are requested to act as panel members and be present at the time of seminar.

Name of the Panel Member	Roll No.	Name of the Student
R. Venkatesh Assistant professor	18521A0102	G. Younathan
	18521A0104	K. Bhulakshmi
	18Q71A0101	B Biswajith
	18Q71A0104	Ch Suchitra
	18Q71A0106	J Devi
M. Sumathi	18Q71A0108	K Shyam Kumar Raju
Assistant professor	18Q71A0109	N Prasanth
	18Q71A0110	N Satish
	18Q71A0111	P Santosh
I. Santosh Kumar	18Q71A0112	B Prasanth
Assistant professor	18Q71A0113	R Bharath Surya
	18Q71A0114	S Shymanth Prasad
	18Q71A0115	T Tejaswini
T. Prasanthi	19525A0102	B. Suryateja
Assistant professor	19525A0103	D. Ravi
19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	19525A0104	G. Mohan
	19525A0106	K. Chandra Kishor
T. Harish	19525A0108	L. Krishna Prasad
Assistant professor	19525A0109	M. Srikanth
	19525A0112	V. Siva Kumar
	19525A0113	V. Venkata Manikanta
R. Rohith	19Q75A0101	A Ravindra
Assistant professor	19Q75A0103	B Sai Ganesh
•	19Q75A0105	Ch Kasi Naidu



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

P. Pallavi	19Q75A0106	J Neelima
	19Q75A0107	G Chandra Sekhar
Assistant professor	19Q75A0108	K S Radha Krishna
	19Q75A0109	K Pavan Kumar
	19Q75A0110	K Sai Teja
G. Anand	19Q75A0111	K Satish
Assistant professor	19Q75A0113	M Anand
	19Q75A0114	M Bharath
	19Q75A0117	P Sai Chandu
T. Harish	19Q75A0118	P Jeevan Kumar
Assistant professor	19Q75A0119	R Raju
	19Q75A0120	S Raju
lá.	19Q75A0121	S Nageswara Rao
R. Rohith	19Q75A0123	S Vamsi
Assistant professor	19Q75A0124	T Indravathi
	19Q75A0125	Y Anusha

Head of the Department

Civil Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chirtivalasa (SAO) Bhogapuram (M), Vizianagaram (D)-531162