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6.3.4

Number of teachers who have undergoing online/ face-to-face Faculty Development Programmes during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.)

Additional information

S.No.	Name of teacher	Title of the Programme 2021 - 2022 (Total Faculty - 114)	Duration (from-to) (DD-MM-YYYY)	Page No.
1	Ramu Garugubilli	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	17
2	V.Pradeep Kumar	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	18
3	K.Mohan Pradeep	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	19

4	K.Jaswanth	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	20
5	Sk.Hidayatulla Shariff	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	21
5	SK.Indayatuna Sharin	A Two day online FDP on "Radiation Effects on Polymers and Advances in Organic Optoelectronic Devices"	02-02-2022 to 03-02-2022	22
6	M.Lakshmi Sramika	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	23
7		One week online FDP on Artificial Intelligence/machine learning for mechanical engineering problems	21-03-2022 to 26-03-2022	24
/	J.Jagadish	7-day training program on "Advanced Materials & Manufacturing Methods for Automobile Applications"	23-11-2022 to 29-11-2022	25
8	B.Hari Krishna Yadav	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	26
9	M.Raghava Rao	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	27
10	Saran Tej Vulli	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	28

11	L.Bhavani Shankar	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	29
12	A.C.G Ramanjaneyulu	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	30
13	Deepthi Kaza	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	31
14	Parimala Kotla Radhika	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	32
1.5		A Two Day Online FDP on " Radiation Effects on Polymers and Advances in Organic Optoelectronic Devices"	02-02-2022 to 03-02-2023	33
15	A.M.Venkata Praveen	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	
17	V. Suemele	A Five day FDP on "VLSI Design using EDA Tools"	18-04-2022 to 22-04-2022	35
1/	K.Syamala	A Three day FDP on "Recent advances in IoT and Machine learning : Application and Hands-on"	16-12-2021 to 18-12-2021	36
18	K.Avinash Kumar	A Five day FDP on "VLSI Design using EDA Tools"	18-04-2022 to 22-04-2022	37



19	K.Swetha	A Five day FDP on "VLSI Design using EDA Tools"	18-04-2022 to 22-04-2022	38
20	S.Santhoshi Bhavani	A Five day FDP on "VLSI Design using EDA Tools"	18-04-2022 to 22-04-2022	39
21	P.Saraswathi	A Five day FDP on "VLSI Design using EDA Tools"	18-04-2022 to 22-04-2022	40
22	Shalemu Raju matta	A Five day FDP on "VLSI Design using EDA Tools"	18-04-2022 to 22-04-2022	41
23	G.Chinna Rao	Five day e-workshop on "Latex organized by the Department of Mathematics, School of Science, GITAM Bengaluru India".	05-07-2021 to 09-07-2021	42
24	C Chinneywa	Five day e-workshop on "Latex organised by the Department of Mathematics, School of Science, GITAM Bengaluru India".	05-07-2021 to 09-07-2021	43
24	G.Chinnayya	A Two day National Webinar on "emerging Trends in Mathematical Sciences and Engineering Applications"	06-01-2022 to 07-01-2022	43
25	K.T.DanielMohan	Five day e-workshop on "Latex organized by the Department of Mathematics, School of Science, GITAM Bengaluru India".	05-07-2021 to 09-07-2021	45
23	K. I. Damenvionan	Five day FDP on "Applications of Machine learning"	22-02-2022 to 26-02-2022	46

26	Vamsi Mudedla Madhu	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	47
27	Ganja Lavanya Lakshmi	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	48
28	Srinu Kotha	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	49
29	Raghu Maharana	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	50
30	K.Sarika	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	51
31	Sunil Kumar Jena	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	52
32	P.Rama Krishna	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	53
33	Venkata Naidu Bankuru	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	54
34	N.Sakitha Sri	Online FDP on "Quantum Computing"	27-09-2021 to 08-10-2021	55



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25	D. Madhuau dhana Daa	Online FDP on "Quantum Computing"	27-09-2021 to 08-10-2021	56
35	B.Madhusudhana Rao	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	57
36	Y.Ramesh Kumar	Online FDP on "Quantum Computing"	27-09-2021 to 08-10-2021	58
30	r.Ramesn Kumar	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	59
27		Online FDP on "Quantum Computing"	27-09-2021 to 08-10-2021	60
37	P.Satyananarayana	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	61
38	S.Kesava Rao	One week FDP on "Machine Learning based Applications"	31-05-2021 to 06-06-2021	62
38	S.Resava Kao	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	57 58 59 60 61
39	K.Mehar Prasad	One week FDP on "Machine Learning based Applications"	31-05-2021 to 06-06-2021	64



		A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	65
40	P.Ravi Kumar	One week FDP on "Machine Learning based Applications"	31-05-2021 to 06-06-2021	66 67 68
40	P.Kavi Kumar	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	67
41	V.Murali Krishna	One week FDP on "Machine Learning based Applications"	31-05-2021 to 06-06-2021	68
42	M.Jaya Ram	Five Day online faculty development program on "Emerging Technologies in AI, Data Science and Cyber Security"	17-07-2021 to 21-07-2021	69
43	Ch.Sravanthi	Five Day online faculty development program on "Emerging Technologies in AI, Data Science and Cyber Security"	17-07-2021 to 21-07-2021	70
44	G.Kanaka Maha Lakshmi	Five Day online faculty development program on "Emerging Technologies in AI, Data Science and Cyber Security"	17-07-2021 to 21-07-2021	71
	II Davis Dei	Five Day online faculty development program on "Emerging Technologies in AI, Data Science and Cyber Security"	17-07-2021 to 21-07-2021	72
45	H.Deva Raj	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	73

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46	P.Monika	Two Week International FDP on The ERA of change- Recent Advancements of Machine Learning in terms of AI &IoT	12-07-2021 to 25-07-2021	74
40	P.Monika	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	75 76 77
47		Two Week International FDP on "The ERA of change- Recent Advancements of Machine Learning in terms of AI &IoT"	12-07-2021 to 25-07-2021	76
47	A.Swathi	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	77
48	M.Sangita	Two Week International FDP on "The ERA of change- Recent Advancements of Machine Learning in terms of AI &IoT"	12-07-2021 to 25-07-2021	78
49	K.Hymavathi	Two Week International FDP on "The ERA of change- Recent Advancements of Machine Learning in terms of AI &IoT"	12-07-2021 to 25-07-2021	79
50	Surendra Kumar Ch	Two Week FDP on "Effective Teaching Learning Towards Outcome based education."	14-06-2021 to 26-06-2021	80
50	Surenura Kumar Cn	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	81
51	T.V.Prasad	Two Week FDP on "Effective Teaching Learninig towards outcome based education"	14-06-2021 to 26-06-2021	82



		A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	83
52	V.Sarada	Two Week FDP on "Effective Teaching Learninig towards outcome based education"	14-06-2021 to 26-06-2021	83 84 85 86 87 88 89
52	v.Sarada	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	85
50	D.A.	Two Week FDP on "Effective Teaching Learning towards outcome based education"	14-06-2021 to 26-06-2021	86
53	P.Aruna	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	87
54	P.Anil Kumar	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	88
55	Dr.B.Avinash Ben	One week online FDP on "Artificial Intelligence/machine learning for mechanical engineering problems"	21-03-2022 to 26-03-2022	89
56		A Three day FDP on " Recent advances in IoT and Machine learning : Application and Hands-on"	16-12-2021 to 18-12-2021	84 85 86 87 88
	G.Bhanu Gupta	One week FDP on "Signals, Systems and Transform Techniques"	22-11-2021 to 27-11-2021	91



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57	D.Rahul	A Three day FDP on "Recent advances in IoT and Machine learning : Application and Hands-on"	16-12-2021 to 18-12-2021	92
57	D.Kanui	One week FDP on "Signals, Systems and Transform Techniques"	22-11-2021 to 27-11-2021	93
58	P.Dinesh Chandra	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	94
59	P.Lavanya	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	95
60	Ch.Roopa Devi	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	96
61	G.Jyothi	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	97
62	Ch.Sridevi	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	98
63	G.Dharma raju	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	99
64	A.Vasudeva rao	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	100

65	P.Pallavi	One Week FDP on "Precast Structures-Oppurtunities and challenges in India"	22-11-2021 to 27-11-2021	101
66	R.Rohith	One Week FDP on "Precast Structures-Oppurtunities and challenges in India"	22-11-2021 to 27-11-2021	102
67	R.Venkatesh	One Week FDP on "Precast Structures-Oppurtunities and challenges in India"	22-11-2021 to 27-11-2021	103
68	I.Santhosh Kumar	One Week FDP on "Precast Structures-Oppurtunities and challenges in India"	22-11-2021 to 27-11-2021	104
69	G.Anand	One Week FDP on "Precast Structures-Oppurtunities and challenges in India"	22-11-2021 to 27-11-2021	105
70	M.Sumathi	One Week FDP on "Precast Structures-Oppurtunities and challenges in India"	22-11-2021 to 27-11-2021	106
71	T.Paramesh	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	107
72	B.Vineela	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	108
73	G.Trinadha Rao	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	109

74	S.Prasad	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	110
75	N.V.S.Aravind	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	111
76	B.Ganesh	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	112
77	G.Venkata Swamy	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	113
78	Dr.A.Bala Krishna	A five days online FDP on "Applications of Machine Learning"	22-02-2022 to 26-02-2022	114
79	Ambati Pragna	One week online FDP on "Role of Basic Sciences in Emerging Technologies"	09-03-2022 to 14-03-2022	115
80	G.Gangadhar	One week FDP on "Scientific Documentation Using Latex"	09-08-2021 to 14-08-2021	116
81	B.Praveena Kumar	One week FDP on "Scientific Documentation Using Latex"	09-08-2021 to 14-08-2021	117
82	D.Koteswararao	One week FDP on"Soft Skills"	17-03-2022 to 23-03-2022	118



83	D.Lakshmi Pavani	One week Virtual FDP on "Scientific Documentation using Latex"	09-08-2021 to 14-08-2021	119
84	D.Sravya sree	One week FDP on"Soft Skills"	17-03-2022 to 23-03-2022	120
85	Dr.Badugu Samata	One week FDP on "Current trends in Machine Learning and Deep Learning: A hands on approach"	26-07-2021 to 31-07-2021	121
86	Dr.R.Swapna	One week Virtual FDP on "Scientific Documentation using Latex"	09-08-2021 to 14-08-2021	122
87	Dukka Adinarayana	One week FDP on "Current trends in Machine Learning and Deep Learning: A hands on approach"	26-07-2021 to 31-07-2021	123
88	Dr.E.Ranjit Kumar	One week capstone Project Based"Scopus Gyan Course"	15-01-2022 to 30-04-2022	124
89	G.Giridhar Reddy	One week FDP on "Signals, Systems and Transform Techniques"	22-11-2021 to 27-11-2021	125
90	G.Prasanth	One week online FDP on"Recent Advancements in Generation and Control in Modern Power Systems"	07-03-2022 to 12-03-2022	126
91	Dr.Gandi Satyanarayana	Resource person for Five day FDP on "Intellingent Systems for sustainable development"	08-07-2021 to 12-07-2021	127



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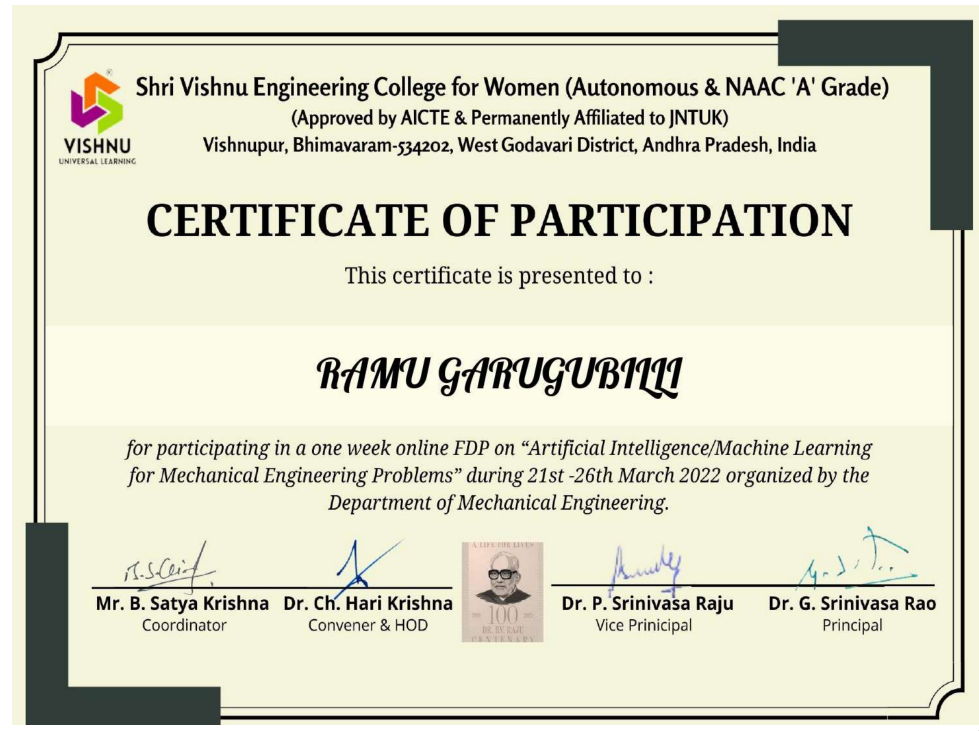
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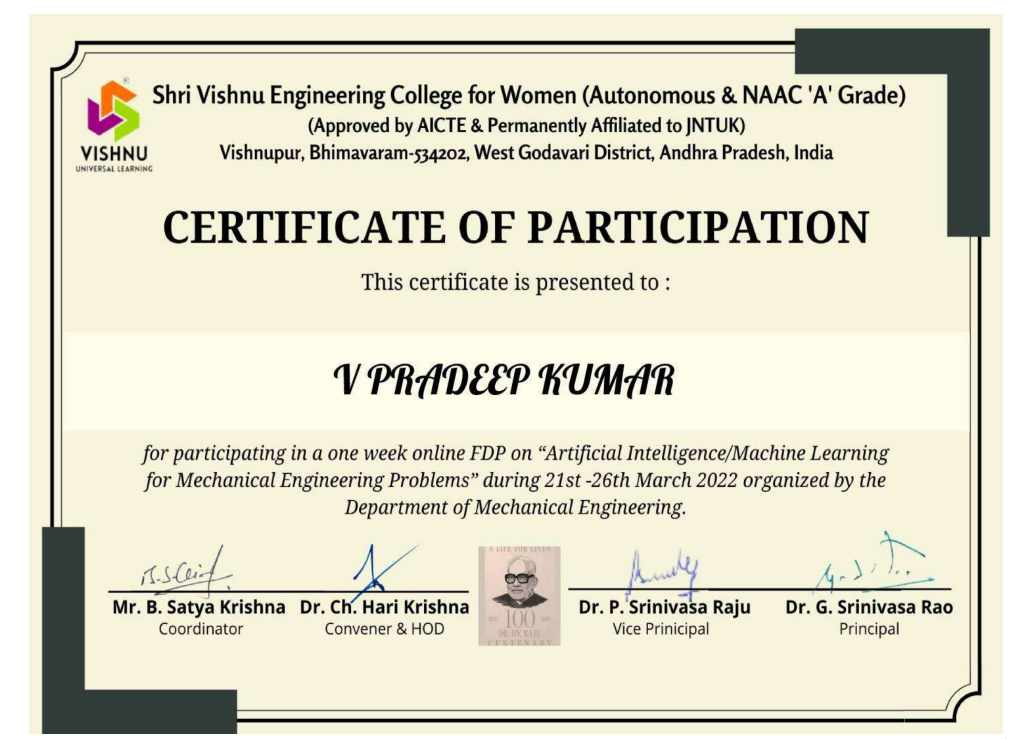
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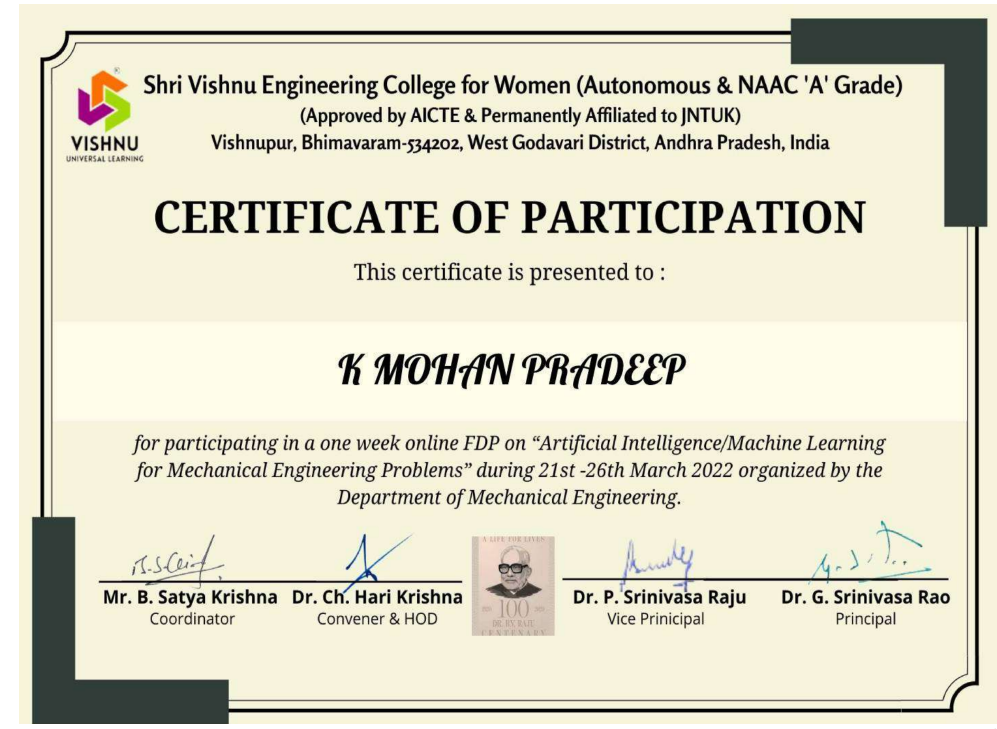
		One week FDP on "Current trends in Machine Learning and Deep Learning: A hands on approach"	26-07-2021 to 31-07-2021	128
92	G.V.Phanindra	One week FDP on "Signals, Systems and Transform Techniques"	22-11-2021 to 27-11-2021	129
93	J.R.G.Patnaik	One week FDP on"Role of Basic Sciences in Emerging Technologies"	09-03-2022 to 14-03-2022	130
94	K.Dhanunjaya	One week FDP on"Role of Basic Sciences in Emerging Technologies"	09-03-2022 to 14-03-2022	131
95	K.Kausalya	six days STTP on "Augmented reality and Virtual Reality"	25-10-2021 to 30-10-2021	132
96	P.Srilakshmi	six days STTP on "Augmented reality and Virtual Reality"	25-10-2021 to 30-10-2021	133
97	K.Praveena	One week online FDP on"Recent Advancements in Generation and Control in Modern Power Systems"	07-03-2022 to 12-03-2022	134
98	K.Sandhya Rani	One week Virtual FDP on "Scientific Documentation using Latex"	09-08-2021 to 14-08-2021	135
99	K.Suribabu	Five Day e-workshop on "Medical image analysis using Artificial Intelligence"	25-04-2022 to 29-04-2022	136

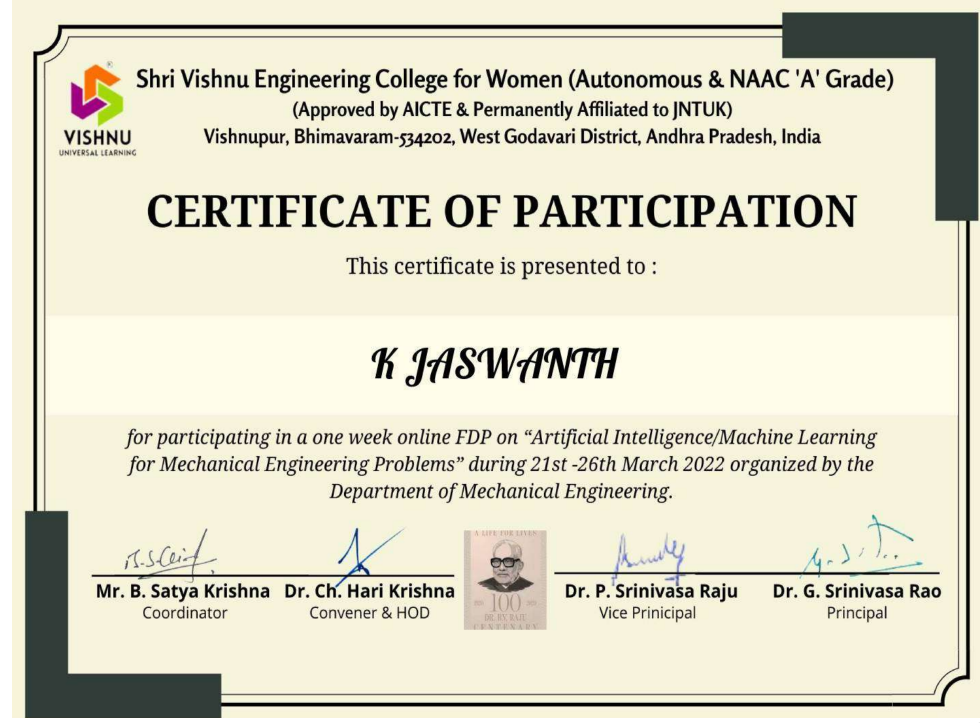
100	M.Indira	Webinar on "Mathematical Modelling as Engineering Technology of Innovative Inventions"	21-11-2021	137
		One week FDP on"Role of Basic Sciences in Emerging Technologies"	09-03-2022 to 14-03-2022	138
101	M.Ramesh	Five day workshop on "Modern Antenna Design and its Challenges"	21-02-2022 to 25-02-2022	139
102	Dr.M.Swaroopa Rani	One week FDP on"Soft Skills"	17-03-2022 to 23-03-2022	140
103	N.Santhoshi	One week FDP on"Soft Skills"	17-03-2022 to 23-03-2022	141
104	N.V.N.Anusha	One week online FDP on"Recent Advancements in Generation and Control in Modern Power Systems"	07-03-2022 to 12-03-2022	142
105	O.Gowri	One week online FDP on"Recent Advancements in Generation and Control in Modern Power Systems"	07-03-2022 to 12-03-2022	143
106	P.Shyam Kumar	Five day workshop on "Modern Antenna Design and its Challenges"	21-02-2022 to 25-02-2022	144
107	R.Hemalatha	One week capstone Project Based"Scopus Gyan Course"	15-01-2022 to 30-04-2022	145

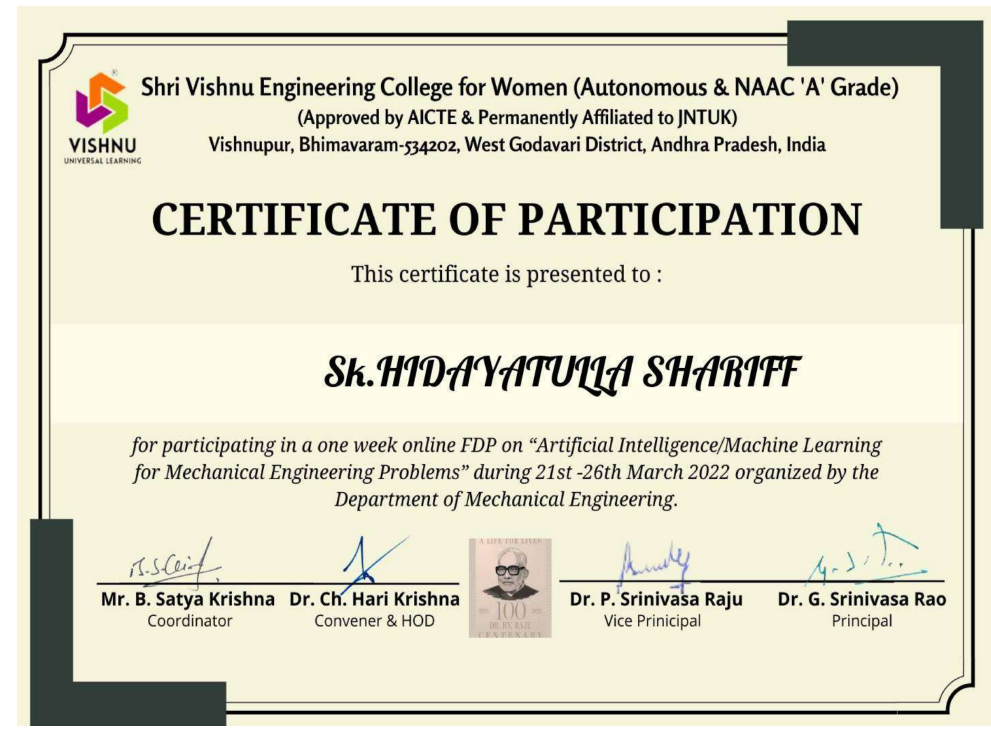
108	S.DayaSagar	Five day workshop on "Modern Antenna Design and its Challenges"	21-02-2022 to 25-02-2022	146
109	S.Jhansi Rani	One week FDP on "Signals, Systems and Transform Techniques"	22-11-2021 to 27-11-2021	147
110	Seshu Amiti	Webinar on "Mathematical Modelling as Engineering Technology of Innovative Inventions"	21-11-2021	148
		One week FDP on"Role of Basic Sciences in Emerging Technologies"	09-03-2022 to 14-03-2022	149
111	T.Jagannadham	One week FDP on "Soft Skills"	17-03-2022 to 23-03-2022	150
112	T.Satya Supriya	One week Virtual FDP on "Scientific Documentation using Latex"	09-08-2021 to 14-08-2021	151
113	Uma Mythraye	One week FDP on "Current trends in Machine Learning and Deep Learning: A hands on approach"	26-07-2021 to 31-07-2021	152
114	V.Sarath Kumar	One week FDP on "Signals, Systems and Transform Techniques"	22-11-2021 to 27-11-2021	153















Certificate of Participation

This is to certify that <u>SHAIK HIDAYATULLA SHARIFF</u>, <u>Associate Professor</u> of <u>AVANTHI</u> <u>INSTITUTE OF ENGINEERING & TECHNOLOGY</u>, <u>VIZIANAGARAM</u> has actively participated and successfully completed A Two Day Online FDP on "*Radiation Effects on Polymers and Advances in Organic Optoelectronic Devices*" conducted on 2nd&3rdFeb, 2022.

Certificate id: QA3PHK-CE000339

Sim

Mr. K. Satish Kumar CONVENER

Dr. K. Kumar DEAN & HOD BSH

Dr. Prakash PRINCIPAL

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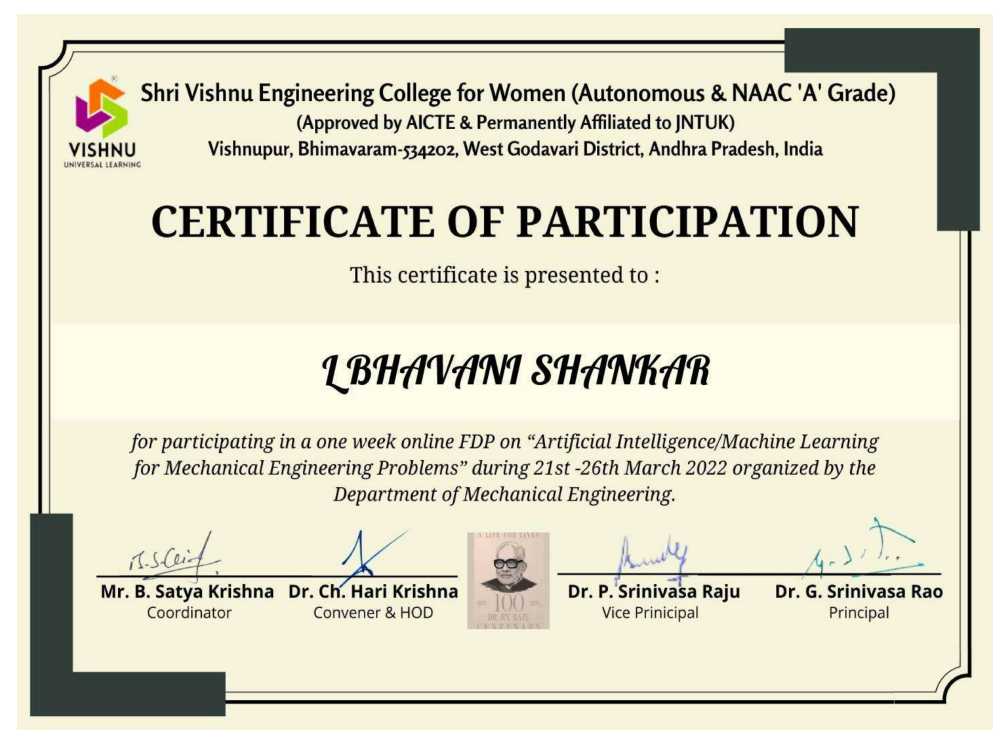


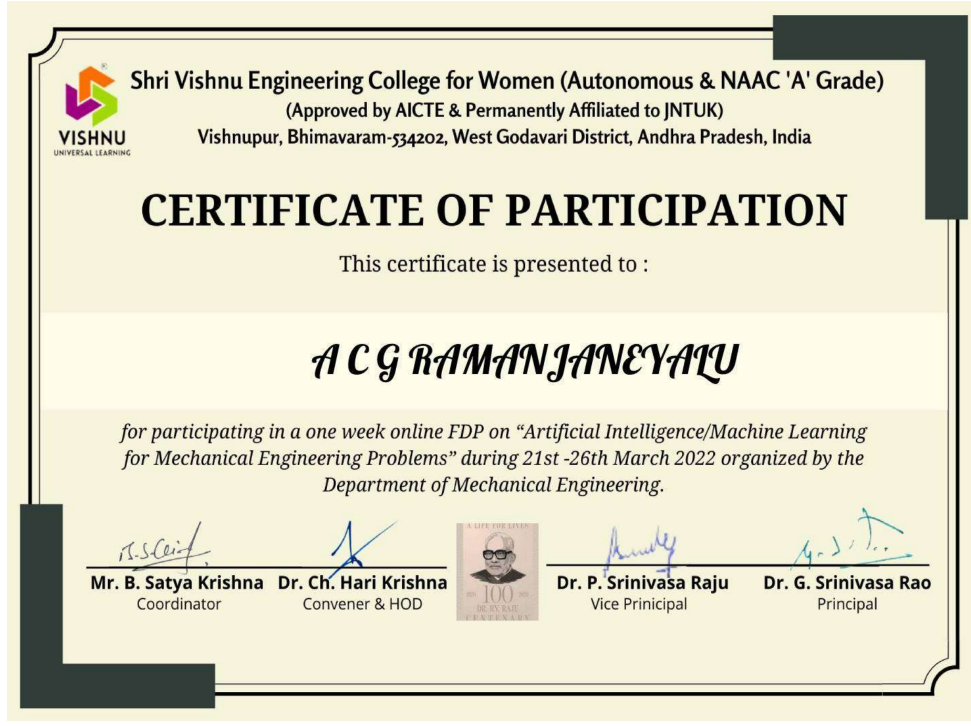


















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NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME

Certificate of Participation

This is to certify that <u>A M V PRAVEEN</u>, <u>ASSOCIATE PROFESSOR</u> of <u>AVANTHI INSTITUTE OF</u> <u>ENGG. AND TECHNOLOGY</u> has actively participated and successfully completed A Two Day Online FDP on "*Radiation Effects on Polymers and Advances in Organic Optoelectronic Devices*" conducted

on 2nd&3rdFeb, 2022.

Certificate id: QA3PHK-CE000355

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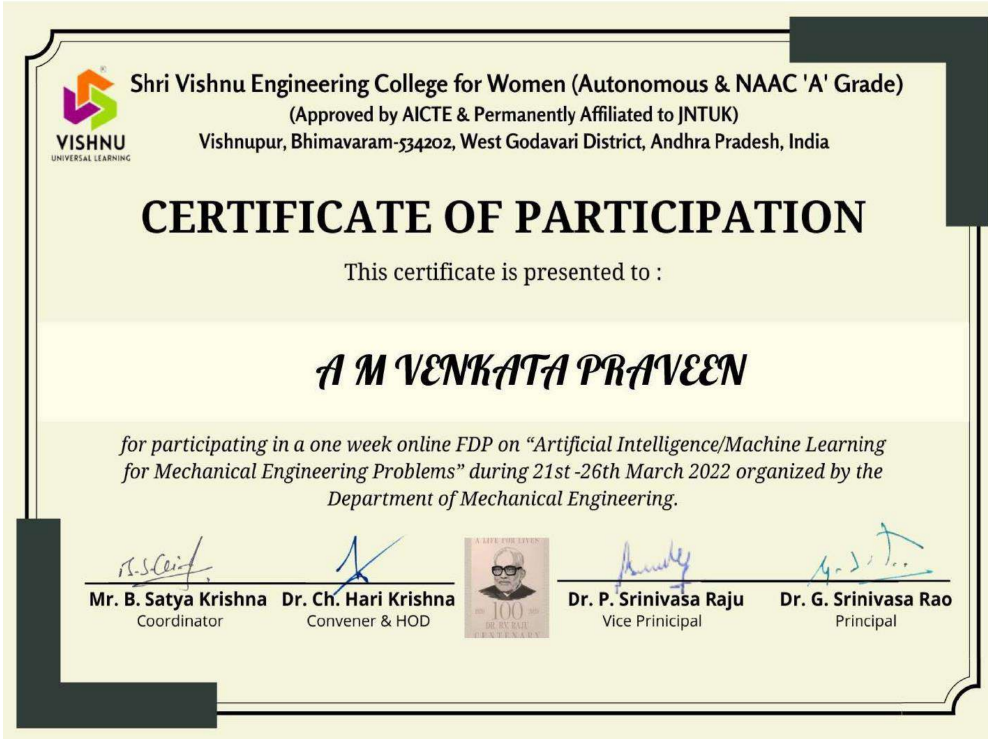
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Dr. K. Kumar DEAN & HOD BSH

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Dr. Prakash PRINCIPAL

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Certificate of Participation

This is to certify that Mr K.SYAMALA of AVANTHIINSTITUTE OF ENGINEERING AND TECHNOLOGY has participated in a five day online workshop on "VLSI Design Using EDA Tools", Organized by department of ECE, Gayatri Vidya Parishad College of Engineering Autonomous) in association with Apply Volt and IETE Visakhapatnam Centre during April 18th - 22nd, 2022.

1. Leclahani

Dr.V.Leela Rani Coordinator

Prof.N.Deepika Rani Convener & H.O.D,ECE



Prof.P.Rajesh Kumar Hon'Secretary, IETE Visakhapatnam Centre





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Certificate of Participation

This is to certify that Mr <u>**KAVINASH KUMAR**</u> of <u>AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY</u> has participated in a five day online workshop on "VLSI Design Using EDA Tools", Organized by department of ECE, Gayatri Vidya Parishad College of Engineering Autonomous) in association with Apply Volt and IETE Visakhapatnam Centre during April 18th 22nd 2022.

1. Leelahani

Dr.V.Leela Rani Coordinator

Prof.N.Deepika Rani Convener & H.O.D,ECE



Prof.P.Rajesh Kumar Hon'Secretary, IETE Visakhapatnam Centre



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Certificate of Participation

K.SWETHA

of <u>AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY</u>) has participated in a five day online workshop on "VLSI Design Using EDA Tools", Organized by department of ECE, Gayatri Vidya Parishad College of Engineering (Autonomous) in association with Apply Volt and IETE Visakhapatnam Centre during April 18 th - 22 nd , 2022.

19. Leclahani

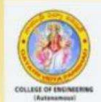
This is to certify that Mr

Dr.V.Leela Rani Coordinator

Prof.N.Deepika Rani Convener & H.O.D.ECE



Prof.P.Rajesh Kumar Hon'Secretary, IETE Visakhapatnam Centre



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Certificate of Participation

This is to certify that Mr **S.SANTHOSHI BHAVANI** of **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**) has participated in a five day online workshop on "VLSI Design Using EDA Tools", Organized by department of ECE, Gayatri Vidya Parishad College of Engineering (Autonomous) in association with Apply Volt and IETE Visakhapatnam Centre during April 18th - 22nd, 2022.

19. Leclahani

Dr.V.Leela Rani Coordinator

Prof.N.Deepika Rani Convener & H.O.D,ECE

Prof.P.Rajesh Kumar Hon'Secretary, IETE Visakhapatnam Centre



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This is to certify that Mr

P.SARASWATHI

of <u>AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY</u>) has participated in a five day online workshop on "VLSI Design Using EDA Tools", Organized by department of ECE, Gayatri Vidya Parishad College of Engineering Autonomous) in association with Apply Volt and IETE Visakhapatnam Centre during April 18th - 22nd, 2022.

19. Leclahani

Dr.V.Leela Rani Coordinator

Prof.N.Deepika Rani Convener & H.O.D.ECE

Prof.P.Rajesh Kumar Hon'Secretary, IETE Visakhapatnam Centre



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Certificate of Participation

This is to certify that Mr <u>SHALEMURAJUMATTA</u> of <u>AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY</u> has participated in a five day online workshop on "VLSI Design Using EDA Tools", Organized by department of ECE, Gayatri Vidya Parishad College of Engineering (Autonomous) in association with Apply Volt and IETE Visakhapatnam Centre during April 18th - 22nd 2022.

10. KellaRani

Dr.V.Leela Rani Coordinator

Prof.N.Deepika Rani Convener & H.O.D.ECE

Prof.P.Rajesh Kumar Hon'Secretary, IETE Visakhapatnam Centre

GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM) DEPARTMENT OF MATHEMATICS SCHOOL OF SCIENCE, GITAM, BENGALURU, INDIA

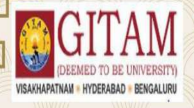
Certificate of Participation

This is to certify that Golagani Chinna Rao, Assistant Professor, Department of Mathematics from Avanthi Institute of Engineering & Technology, India has participated in the Five Days e-Workshop on LaTeX, organized by the Department of Mathematics, School of Science, GITAM, Bengaluru, India, held from 5th to 9th July 2021.

B. Jeen Dr. B. Venkateswarlu Convenor

Prof. Atul Kumar

Principal



GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM) DEPARTMENT OF MATHEMATICS SCHOOL OF SCIENCE, GITAM, BENGALURU, INDIA

Certificate of Participation

This is to certify that *Mr Gondu chinnayya*, *Asst professor*, *Department of Mathematics* from *Avanthi Engineering college*, *India* has participated in the *Five Days e-Workshop on LaTeX*, organized by the Department of Mathematics, School of Science, GITAM, Bengaluru, India, held from 5th to 9th July 2021.

B. Jeen Dr. B. Venkateswarlu Convenor

Prof. Atul Kumar Principal

	UNIVERS	JI NANNAYA UNIX ITY COLLEGE OF ENGIN RAJAMAHENDRAVARAM RTMENT OF SCIENCE & HUMANITI	NEERING
	ng Trends in Ma	Two-Day National Webinar on thematical Sciences and Engine 6 & 7 January, 2021 rtificate of Participatio	n
and Engine	Av Two-Day Nationa ering Application	GONDU.CHINNAYYA anthi engineering and technology al Webinar on <i>"Emerging Trends in</i> as <i>(NEMSEA 2021)"</i> , held on 6 th & 7 th and Humanities, University College of	has Mathematical Sciences h January 2021 organized
Mr M Bal Course Course		G. v. lao Dr G Venkata Rao Convener	Dr V Persis Principal, UCE

GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM) DEPARTMENT OF MATHEMATICS SCHOOL OF SCIENCE, GITAM, BENGALURU, INDIA

Certificate of Participation

This is to certify that *K T Daniel Mohan*, *Assistant Professor*, *Department of Mathematics Department* from *Avanthi Institute of Engineering and Technology*, *India* has participated in the *Five Days e-Workshop on LaTeX*, organized by the Department of Mathematics, School of Science, GITAM, Bengaluru, India, held from 5th to 9th July 2021.

B. Jeen Dr. B. Venkateswarlu

Convenor

Prof. Atul Kumar Principal



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

KT DANIEL MOHAN

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT

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CERTIFICATE OF PARTICIPATION

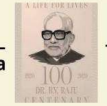
This certificate is presented to :

VAMSI MUDEDLA MADHU

for participating in a one week online FDP on "Artificial Intelligence/Machine Learning for Mechanical Engineering Problems" during 21st -26th March 2022 organized by the Department of Mechanical Engineering.

it-s-Cei

Mr. B. Satya Krishna Dr. Ch. Hari Krishna Coordinator Convener & HOD



Dr. P. Srinivasa Raju Vice Prinicipal

Dr. G. Srinivasa Rao Principal

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This certificate is presented to :

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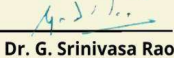
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il. sla

Mr. B. Satya Krishna Dr. Ch. Hari Krishna Coordinator Convener & HOD



Dr. P. Srinivasa Raju Vice Prinicipal



Principal

Shri Vishnu Engineering College for Women (Autonomous & NAAC 'A' Grade) (Approved by AICTE & Permanently Affiliated to JNTUK) Vishnupur, Bhimavaram-534202, West Godavari District, Andhra Pradesh, India

CERTIFICATE OF PARTICIPATION

This certificate is presented to :

SRINU KOTHA

for participating in a one week online FDP on "Artificial Intelligence/Machine Learning" for Mechanical Engineering Problems" during 21st -26th March 2022 organized by the Department of Mechanical Engineering.

il. s.Ce

Mr. B. Satya Krishna Dr. Ch. Hari Krishna Coordinator

Convener & HOD

Dr. P. Srinivasa Raju **Vice Prinicipal**

Dr. G. Srinivasa Rao Principal

Shri Vishnu Engineering College for Women (Autonomous & NAAC 'A' Grade) (Approved by AICTE & Permanently Affiliated to JNTUK) Vishnupur, Bhimavaram-534202, West Godavari District, Andhra Pradesh, India

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RAGHU MAHARANA

for participating in a one week online FDP on "Artificial Intelligence/Machine Learning" for Mechanical Engineering Problems" during 21st -26th March 2022 organized by the Department of Mechanical Engineering.

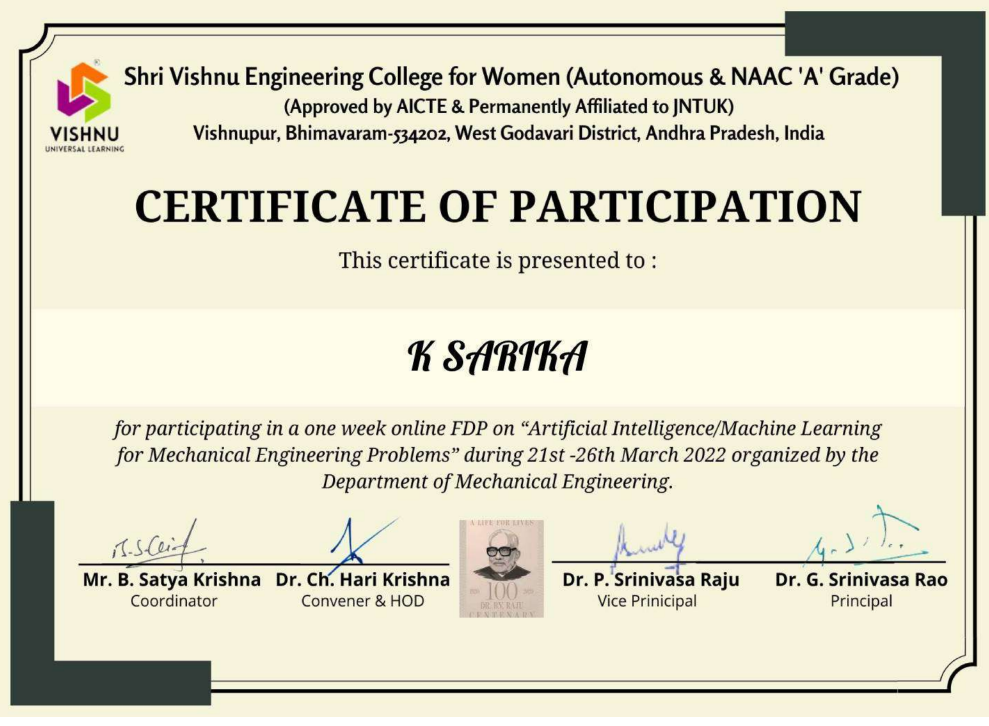
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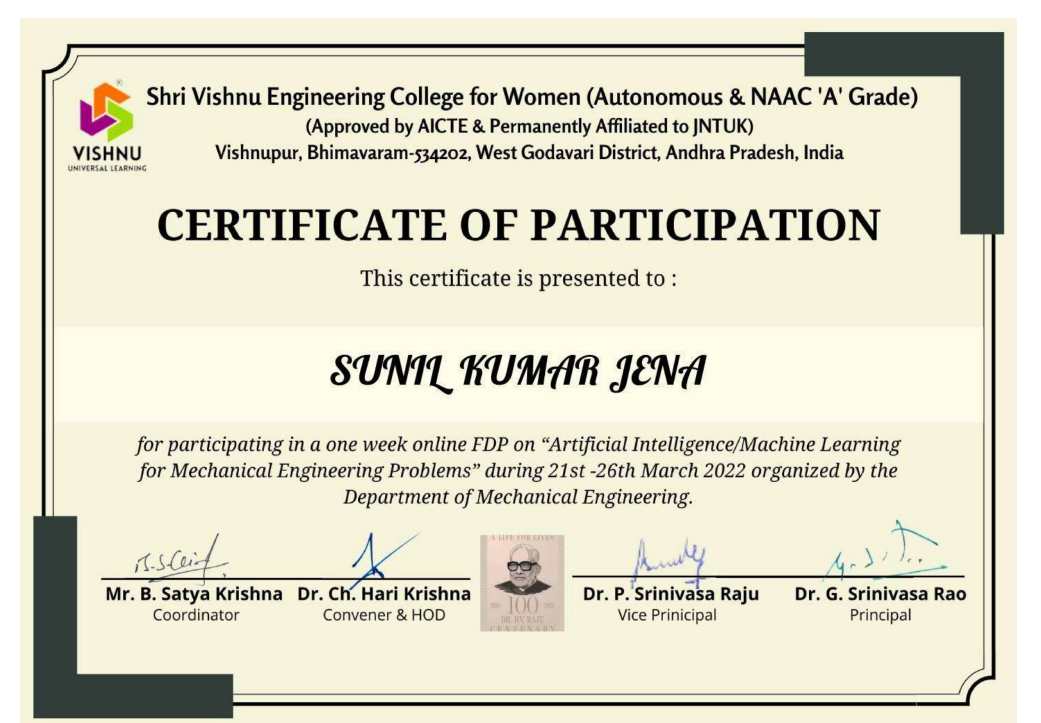
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B MADHUSUDANA RAO

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

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Y RAMESH KUMAR

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Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT

	TUTE OF ENGINEERING AND JNTUH Hyderabad, Approved by AICTE (Accredited by NBA & NAAC)	
METRY TO PROVIDE AND TOWARD	Certificate of Participation	
This is to certify that Dr./ Mr./Mrs./N	As. S Kesav	a Rao
from Avanthi Ir	nstitute of Engineering & Tec	hnology h
	culty Development Program on Mach Electronics and Communication E	
	erabad during the 31" May to 06" June	2021.
	erabad during the 31" May to 06" June	-



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CITATO DE ORCHETTINE AND ECONOLUMI)	Certificate of Participation	
This is to certify that Dr./ Mr./Mrs./	Ms. K Meh	er Prasad
from Avanthi I	nstitute of Engineering & To	echnology has
Organized by Department of		achine Learning Based Applications Engineering, Sreyas Institute o une 2021.
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Dr. Sanjay S. Pawar Principal Dr. B. C. Ray Engineering College

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WITH CONFERENCE CONTRACTOR	Ce	rtificate of Participation		
This is to certify the	at Dr./ Mr./Mrs./Ms	P Rav	ikumar	
from	Avanthi Institu	te of Engineering & T	echnology	has
Organized by De	epartment of Electro	Development Program on Me onics and Communication I during the 31" May to 06" Ju	Engineering, Sreyas	Mary Indiana
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	UTE OF ENGINEERING AN UNTUH Hyderabad, Approved by AICT (Accredited by NBA & NAAC)	
NUMBER OF CONTRACTOR OF CONTRACTOR	Certificate of Participation	
This is to certify that Dr./ Mr./Mrs./N	As. V Mural	Krishna
from Avanthi Ir	nstitute of Engineering & Te	chnology ha
narticinated in the Wine Week Fau	culty Davalanment Program on Ma	Alma I amountain Manual Amoltantian
Organized by Department of E	Electronics and Communication erabad during the 31" May to 06" Ju	
Organized by Department of E	Electronics and Communication	Engineering, Sreyas Institute



EMERGING TECHNOLOGIES IN ARTIFICIAL INTELLIGENCE, DATA SCIENCE AND CYBER SECURITY

17-21 JULY, 2021

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This is to certify that <u>M Jayaram</u> participated in the five-day online faculty development program on Emerging Technologies in Artificial Intelligence, Data Science and Cyber Security held at Amity Institute of Information Technology, Amity University Rajasthan, Jaipur, India.

Mr. Amit Hirawat FDP Co-Ordinator Amity University Rajasthan

Mr. Sameer Saxena FDP Co-Ordinator Amity University Rajasthan

Prof. (Dr.) Swapnesh Taterh FDP Convener Amity University Rajasthan



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This is to certify that <u>Ch Sravanthi</u> participated in the five-day online faculty development program on Emerging Technologies in Artificial Intelligence, Data Science and Cyber Security held at Amity Institute of Information Technology, Amity University Rajasthan, Jaipur, India.

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Mr. Sameer Saxena FDP Co-Ordinator Amity University Rajasthan

Prof. (Dr.) Swapnesh Taterh FDP Convener Amity University Rajasthan



EMERGING TECHNOLOGIES IN ARTIFICIAL INTELLIGENCE, DATA SCIENCE AND CYBER SECURITY

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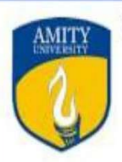
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This is to certify that <u>G Kanaka Maha Lakshmi</u> participated in the five-day online faculty development program on Emerging Technologies in Artificial Intelligence, Data Science and Cyber Security held at Amity Institute of Information Technology, Amity University Rajasthan, Jaipur, India.

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Mr. Sameer Saxena FDP Co-Ordinator Amity University Rajasthan

Prof. (Dr.) Swapnesh Taterh FDP Convener Amity University Rajasthan



EMERGING TECHNOLOGIES IN ARTIFICIAL INTELLIGENCE, DATA SCIENCE AND CYBER SECURITY

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Mr. Amit Hirawat FDP Co-Ordinator Amity University Rajasthan

Mr. Sameer Saxena FDP Co-Ordinator Amity University Rajasthan

Prof. (Dr.) Swapnesh Taterh FDP Convener Amity University Rajasthan



Department of Computer Science and Engineering



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H DEVARAJU

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Ray Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer. Zone 2 MAKAUT



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM CAMPUS

COLLEGE OF SCIENCE AND HUMANITIES (A place for Transformation) Department of Computer Science & Applications

Certificate of Participation

This is to certify that <u>P Monika</u> Avanthi Institute of Engineering & Technology has attended TWO WEEK INTERNATIONAL FACULTY DEVELOPMENT PROGRAMME ON THE ERA OF CHANGE - RECENT ADVANCEMENTS OF MACHINE LEARNING IN TERMS OF AI & IOT organised by Department of Computer Science and Applications, SRM Institute of Science and Technology, Ramapuram,

Chennai from 12.07.2021 to 25.07.2021 in Online Mode.

Dr. J. Dhilipan Convener & VP-Admin(S&H) Dr. C. Sundar PRINCIPAL(S&H)

* Signatures are not required for e-certificates



Department of Computer Science and Engineering



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P MONIKA

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Ray Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer. Zone 2 MAKAUT



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Dr. J. Dhilipan Convener & VP-Admin(S&H) Dr. C. Sundar PRINCIPAL(S&H)

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AKULA SWATHI

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



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Department of Computer Science & Applications

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Dr. J. Dhilipan Convener & VP-Admin(S&H) Dr. C. Sundar PRINCIPAL(S&H)

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Dr. J. Dhilipan Convener & VP-Admin(S&H) Dr. C. Sundar PRINCIPAL(S&H)

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VELAMMAL INSTITUTE OF TECHNOLOGY







Department of Computer Science and Engineering & Department of Artificial Intelligence and Data Science

AICTE Sponsored Online Two Week Faculty Development Program

"Effective Learning Towards Outcome Based Education"

Phase - III

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This is to certify that Dr. /Mr. /Ms. /Miss. Surendra Kumar Ch Assistant Professor

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has participated AICTE Sponsored online two week faculty development program Phase-III on "Effective

Teaching Learning Towards Outcome Based Education" during 14.06.2021 to 26.06.2021 organized by Depart-

ment of Computer Science and Engineering and Department of Artificial Intelligence and Data Science.

Dr. V P.Gladia Pashparathi Conrelinator Dr.R. Sugarmar HOD





Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

SURENDRA KUMAR CHOUDARY

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering & Department of Artificial Intelligence and Data Science

AICTE Sponsored Online Two Week Faculty Development Program

"Effective Learning Towards Outcome Based Education"

Phase - III

CERTIFICATE OF PARTICIPATION

This is to certify that Dr. /Mr. /Ms. /Miss. T.V. Prasad Assistant Professor

of Avanthi Institute of Engineering & Technology

has participated AICTE Sponsored online two week faculty development program Phase-III on "Effective Teaching Learning Towards Outcome Based Education" during 14.06.2021 to 26.06.2021 organized by Depart-

ment of Computer Science and Engineering and Department of Artificial Intelligence and Data Science.

Dr. V.P.Gladis Pushparathi Conscionator Dr.R. Sugarman HOD





Department of Computer Science and Engineering



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T V PRASAD

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer. Zone 2 MAKAUT









Department of Computer Science and Engineering & Department of Artificial Intelligence and Data Science

AICTE Sponsored Online Two Week Faculty Development Program

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This is to certify that Dr. /Mr. /Ms. /Miss. V.SaradaAssistant Professor

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has participated AICTE Sponsored online two week faculty development program Phase-III on "Effective Teaching Learning Towards Outcome Based Education" during 14.06.2021 to 26.06.2021 organized by Depart-

ment of Computer Science and Engineering and Department of Artificial Intelligence and Data Science.

Sale: Dr.V.P.Ciladiz Pushparathi Consectionation

1100



Department of Computer Science and Engineering



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V SARADA

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer. Zone 2 MAKAUT







Flor M. Name

مجلع تفتحكم

Principal



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This is to certify that Dr. /Mr. /Ms. /Miss. Payala Aruna Assistant Professor

of Avanthi Institute of Engineering & Technology

Dr.V.P.Gladia Pashparathi

Country Minnapping

has participated AICTE Sponsored online two week faculty development program Phase-III on "Effective Teaching Learning Towards Outcome Based Education" during 14.06.2021 to 26.06.2021 organized by Department of Computer Science and Engineering and Department of Artificial Intelligence and Data Science.

The M. Weatgeweitener

HOD

86



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Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer. Zone 2 MAKAUT

Shri Vishnu Engineering College for Women (Autonomous & NAAC 'A' Grade) (Approved by AICTE & Permanently Affiliated to JNTUK) Vishnupur, Bhimavaram-534202, West Godavari District, Andhra Pradesh, India **CERTIFICATE OF PARTICIPATION** This certificate is presented to : P ANIL KUMAR for participating in a one week online FDP on "Artificial Intelligence/Machine Learning for Mechanical Engineering Problems" during 21st -26th March 2022 organized by the Department of Mechanical Engineering. :1.5Ce Mr. B. Satya Krishna Dr. Ch. Hari Krishna Dr. P. Srinivasa Raju Dr. G. Srinivasa Rao **Vice Prinicipal** Coordinator Convener & HOD Principal



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	NGINEERING C), Bheemunipatnam Mandal, Visakhapa	
In a	ssociation with RoboCoupler Pv	t. Ltd.
	This is to certify that	
Mr.G.	Bhanu Gupta, Assistant	Professor
AVANTHI INS	TITUTE OF ENGINEERING AN	D TECHNOLOGY
	n a Three Day Faculty Develop	ment Programme on Application and Hands-On "
Organized by D	epartment of Electronics and Comm Engineering College, Visakhapatnar	unication Engineering,
N /	during 16 th - 18 th December 2021.	
Kyre	Geppengehu	010-6-
Dr. K P Vinay, HOD, ECE	Dr Gupteswar Sahu, Dean , R&D	Dr. Ch. Srinivasu, Principal, REC



Certificate of Participation

This is to certify that G.Bhanu Gupta

of Avanthi Institute of Engineering and Technology, Vizianagaram

has successfully participated in one week national level online

faculty development program on

"Signals, Systems and Transform Techniques" during 22nd - 27th November 2021 organized by the **Department of Electrical & Electronics Engineering Maturi Venkata Subba Rao (MVSR) Engineering College (Autonomous), Hyderabad.**

Mr. CV Gopala Krishna Rao Head - EEE, MVSREC (A)

Dr.P.V.V. Rama Rao, Professor in EEE Coordinator, SSTT 2021

J				
	NGINEERING C b. Bheemunipatnam Mandal, Visakhapa			
In association with RoboCoupler Pvt. Ltd.				
This is to certify that				
Mr.	D. Rahul, Assistant Prof	essor		
AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY				
has participated in	n a Three Day Faculty Develop	ment Programme on		
Recent auvances in 10	and Machine Learning.	Application and Hands-On "		
	epartment of Electronics and Commu Engineering College, Visakhapatnan during 16 th - 18 th December 2021.	m, AP, India,		
fre	Grappiger of Shu	010-6		
Dr. K P Vinay, HOD, ECE	Dr Gupteswar Sahu, Dean , R&D	Dr. Ch. Srinivasu, Principal, REC		



Certificate of Participation

This is to certify that D.Rahul

of Avanthi Institute of Engineering and Technology, Vizianagaram

has successfully participated in one week national level online

faculty development program on

"Signals, Systems and Transform Techniques" during 22nd - 27th November 2021 organized by the **Department of Electrical & Electronics Engineering Maturi Venkata Subba Rao (MVSR) Engineering College (Autonomous), Hyderabad.**

Mr. CV Gopala Krishna Rao Head - EEE, MVSREC (A)

Dr.P.V.V. Rama Rao, Professor in EEE Coordinator, SSTT 2021



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

P DINESH CHANDRA

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

P LAVANYA

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

- _____

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Ch. ROOPA DEVI

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

GURRALA JYOTHI

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

CHAKRADHARA SRIDEVI

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

GANGU DHARMARAJU

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

A VASUDEVA RAO

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajil Mondal Nodal Officer, Zone 2 MAKAUT







This is Certified that Mr/Mrs/Miss: P. Pallavi Of Avanthi Institute of Engineering & Technology

has participated in the One Week Faculty development Programme on "Precast Structures-Opportunities And Challenges in India" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 22-11-2021 to 27-11-2021.

V.Bhargavi HOD









This is Certified that Mr/Mrs/Miss: Of Avanthi Institute of Engir R. Rohith

Avanthi Institute of Engineering & Technology

has participated in the One Week Faculty development Programme on "Precast Structures-Opportunities And Challenges in India" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 22-11-2021 to 27-11-2021.

V.Bhargavi HOD









This is Certified that Mr/Mrs/Miss: R. Venkatesh Of Avanthi Institute of Engineering & Technology

has participated in the One Week Faculty development Programme on "Precast Structures-Opportunities And Challenges in India" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 22-11-2021 to 27-11-2021.

V.Bhargavi HOD









This is Certified that Mr/Mrs/Miss:I. Santosh KumarOfAvanthi Institute of Engineering & Technology

has participated in the One Week Faculty development Programme on "Precast Structures-Opportunities And Challenges in India" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 22-11-2021 to 27-11-2021.

V.Bhargavi HOD







IFICATE OF PARTICIPAT

G. Anand This is Certified that Mr/Mrs/Miss: Of

Avanthi Institute of Engineering & Technology

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V.Bhargavi HOD









This is Certified that Mr/Mrs/Miss: M. Sumathi Of

Avanthi Institute of Engineering & Technology

has participated in the One Week Faculty development Programme on "Precast Structures-Opportunities And Challenges in India" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 22-11-2021 to 27-11-2021.

V.Bhargavi HOD





Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

T PARAMESH

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

during 22 - 26 February, 2022, technically sponsored by Association for Computing Machinery (ACM) & Computer Society of India (CSI) and jointly organized by the Department of CSE, Dr, B. C. Roy Enghineering College, Durgapur & Nodal Center, Zone 2, MAKAUT

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajil Mondal Nodal Officer. Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

B VINEELA

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajil Mondal Nodal Officer. Zone 2 MAKAUT



Department of Computer Science and Engineering



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G TRINADHA RAO

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajil Mondal Nodal Officer. Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

S PRASAD

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer. Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

N V S ARAVIND

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

B GANESH

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

G VENKATA SWAMY

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT



Department of Computer Science and Engineering



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Dr. A BALAKRISHNA

for participating & successfully completing Online International FDP on "Applications of Machine Learning"

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College

Dr. Subir Gupta Convenor Faculty Development Program

Prof. Biswajit Mondal Nodal Officer, Zone 2 MAKAUT

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CERTIFICATE OF PARTICIPATION



This is to certify that

Ambati Pragna

from

Avanthi Institute of Engineering and Technology

has participated in a one-week online collaborative Faculty Development Program on "Role of Basic Sciences

in Emerging Technologies (RBSET-2022)" organized jointly by National Institute of Technology Mizoram

& GMR Institute of Technology, Rajam, Andhra Pradesh from 09th – 14th March, 2022.

P. Mulil

(Dr. P. Murali Mohan Kumar) Convenor GMRIT

Deddy (Dr. Surender Ontela) Convenor NIT Mizoram

Convenor

GMRIT

(Dr. C. L.V. R. S.V Prasad) Principal GMRIT

(Prof. Dr. S. Sundar) Director NIT Mizoram



Sagi Rama Krishnam Raju Engineering College (Autonomous)

Chinna-Amiram, Bhimavaram - 534204, Andhra Pradesh, India

Department of Engineering Mathematics and Humanities Certificate of Participation

This is to certify that

B.Gangadhar

Avanthi Institute of Engineering and Technology

has participated in One-Week virtual National Faculty Development Program on **Scientific Documentation using LaTeX (SDL-2021)** organized by Department of Engineering Mathematics and Humanities, SRKR Engineering College (A), Bhimavaram held during 09-08-2021 to 14-08-2021.

Jagaa R. L.F

Dr. M Jagapathi Raju PRINCIPAL

Dr. R Subba Rao CONVENER



Sagi Rama Krishnam Raju Engineering College (Autonomous)

Chinna-Amiram, Bhimavaram - 534204, Andhra Pradesh, India

Department of Engineering Mathematics and Humanities Certificate of Participation

This is to certify that

B.Praveena Kumar

Avanthi Institute of Engineering and Technology

has participated in One-Week virtual National Faculty Development Program on **Scientific Documentation using LaTeX (SDL-2021)** organized by Department of Engineering Mathematics and Humanities, SRKR Engineering College (A), Bhimavaram held during 09-08-2021 to 14-08-2021.

Jagaa R. L.F

Dr. M Jagapathi Raju PRINCIPAL

Dr. R Subba Rao CONVENER



Teaching Learning Centre, Ramanujan College University of Delhi

under the aegis of MINISTRY OF EDUCATION PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING

This is to certify that

D.Koteswararao

of

Department of BS&H, Avanthi Institute of Engineering and technology, Vizianagaram, Andhra Pradesh

has successfully completed Online one week Faculty Development Programme on

"Soft Skills"

from 17 -23 March, 2022 and obtained

Grade A.

Prof. S. P. Aggarwal (Principal & Director) TLC, Ramanujan College



Ms. Shipra Yadav (Convenor) Ramanujan College





Sagi Rama Krishnam Raju Engineering College (Autonomous)

Chinna-Amiram, Bhimavaram - 534204, Andhra Pradesh, India

Department of Engineering Mathematics and Humanities Certificate of Participation

This is to certify that

D. Lakshmi Pavani

Avanthi Institute of Engineering and Technology

has participated in One-Week virtual National Faculty Development Program on **Scientific Documentation using LaTeX (SDL-2021)** organized by Department of Engineering Mathematics and Humanities, SRKR Engineering College (A), Bhimavaram held during 09-08-2021 to 14-08-2021.

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Dr. M Jagapathi Raju PRINCIPAL

Dr. R Subba Rao CONVENER



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Ms. Shipra Yadav (Convenor) Ramanujan College





BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING A-4 PASCHIM VIHAR NEW DELHI 110063

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Dr. Badugu Samata

Participated in one week Faculty Development Program on

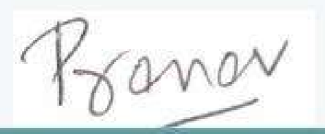
"Current Trends in Machine Learning and Deep Learning: A hands on approach" organized by

Department of Computer Science and Engineering

in association with

Techshuttle

from 26th July 2021-31st July 2021



DR. PRANAV DASS

HOD CSE DEPARTMENT





PROF.(DR.) DHARMENDER SAINI

PRINCIPAL





Sagi Rama Krishnam Raju Engineering College (Autonomous)

Chinna-Amiram, Bhimavaram - 534204, Andhra Pradesh, India

Department of Engineering Mathematics and Humanities

Certificate of Participation

This is to certify that

Dr.R.Swapna

Avanthi Institute of Engineering and Technology

has participated in One-Week virtual National Faculty Development Program on **Scientific Documentation using LaTeX (SDL-2021)** organized by Department of Engineering Mathematics and Humanities, SRKR Engineering College (A), Bhimavaram held during 09-08-2021 to 14-08-2021.

Jagaa R. L.F

Dr. M Jagapathi Raju PRINCIPAL

Dr. R Subba Rao CONVENER



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING A-4 PASCHIM VIHAR NEW DELHI 110063

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Dukka Adinarayana

Participated in one week Faculty Development Program on

"Current Trends in Machine Learning and Deep Learning: A hands on approach" organized by

Department of Computer Science and Engineering

in association with

Techshuttle

from 26th July 2021-31st July 2021



DR. PRANAV DASS

HOD CSE DEPARTMENT





PROF.(DR.) DHARMENDER SAINI

PRINCIPAL





CERTIFICATE OF MERIT

RESEARCH INDIA FOUNDATION & DR. C V RAMAN UNIVERSITY PROUDLY PRESENT TO

Dr.E.Ranjit Kumar, Associate Professor, AIET

On Successful Completion of the Capstone Project Based "SCOPUS GYAN COURSE" (JANUARY 15 TO APRIL 30 2022)

Dr Rakesh Kumar Yadav

CHIEF COURSE COORDINATOR DR C V RAMAN UNIVERSITY, BILASPUR, CHHATTISGARH, INDIA

Ferda Lash

Dr Rajendra Humar Dash CHAIRMAN, RESEARCH INDIA FOUNDATION AMARAVATI-BHUBANESWR-CHENNAI, INDIA



Certificate of Participation

This is to certify that G. Giridhar Reddy

of Avanthi Institute of Engineering and Technology, Vizianagaram

has successfully participated in one week national level online

faculty development program on

"Signals, Systems and Transform Techniques" during 22nd - 27th November 2021 organized by the **Department of Electrical & Electronics Engineering Maturi Venkata Subba Rao (MVSR) Engineering College (Autonomous), Hyderabad.**

Mr. CV Gopala Krishna Rao Head - EEE, MVSREC (A)

Dr.P.V.V. Rama Rao, Professor in EEE Coordinator, SSTT 2021



Faculty Development Programme



Certificate of Participation

This is to certify that Mr G.PRASANTH from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIZIANAGARAM has participated in One Week online Faculty **Development Programme on "Recent Advancements in Generation and Control in** Modern Power Systems" jointly organized by the Department of Electrical & Electronics Engineering, GMR Institute of Technology, Rajam and Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada, Andhra Pradesh, India held between 7th -12th March 2022.

Dr. M. Rambabu

Co-Convenor



Convenor, HOD



Principal, GMRIT



Co-Convenor

PVNINareshim

Dr. P V R L Narasimham Convenor, HOD

Dr. A.V.Ratna Prasad Principal, VRSEC

SUC



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BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING A-4 PASCHIM VIHAR NEW DELHI 110063

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Dr. Gandi Satyanarayana

Participated in one week Faculty Development Program on

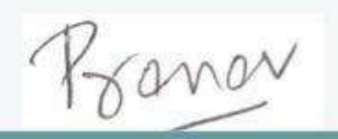
"Current Trends in Machine Learning and Deep Learning: A hands on approach" organized by

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DR. PRANAV DASS

HOD CSE DEPARTMENT





PROF.(DR.) DHARMENDER SAINI

PRINCIPAL





Certificate of Participation

This is to certify that G. V. Phanindra

of Avanthi Institute of Engineering and Technology, Vizianagaram

has successfully participated in one week national level online

faculty development program on

"Signals, Systems and Transform Techniques" during 22nd - 27th November 2021 organized by the **Department of Electrical & Electronics Engineering Maturi Venkata Subba Rao (MVSR) Engineering College (Autonomous), Hyderabad.**

Mr. CV Gopala Krishna Rao Head - EEE, MVSREC (A)

Dr.P.V.V. Rama Rao, Professor in EEE Coordinator, SSTT 2021

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CERTIFICATE OF PARTICIPATION



R B S E T-2 0 2 2-1 8 0

This is to certify that

J.Raja Gopalam Patnaik

from

Avanthi Institute of Engineering and Technology

has participated in a one-week online collaborative Faculty Development Program on "Role of Basic Sciences

in Emerging Technologies (RBSET-2022)" organized jointly by National Institute of Technology Mizoram

& GMR Institute of Technology, Rajam, Andhra Pradesh from 09th – 14th March, 2022.

P. Montil

(Dr. P. Murali Mohan Kumar) Convenor GMRIT (Dr. Surender Ontela) Convenor NIT Mizoram

(Dr. S.V.N. Pammi)

Convenor

GMRIT

(Dr. C. L.V. R. S.V Prasad) Principal GMRIT

(Prof. Dr. S. Sundar) Director NIT Mizoram

CERTIFICATE OF PARTICIPATION



This is to certify that

K.Dhanujaya

from

Avanthi Institute of Engineering and Technology

has participated in a one-week online collaborative Faculty Development Program on "Role of Basic Sciences

in Emerging Technologies (RBSET-2022)" organized jointly by National Institute of Technology Mizoram

& GMR Institute of Technology, Rajam, Andhra Pradesh from 09th – 14th March, 2022.

P. Mulil

(Dr. P. Murali Mohan Kumar) Convenor GMRIT

Desda
(Dr. Surender Ontela)
Convenor
NIT Mizoram

(Dr. S.V.N. Pammi) (Dr. C. I Convenor GMRIT

(Dr. C. L.V. R. S.V Prasad) Principal GMRIT

(Prof. Dr. S. Sundar) Director NIT Mizoram

Maharaj Vijayaram Gajapathi Raj College of Engineering (A)

Vizianagaram, Andhra Pradesh, INDIA (Accredited by NBA and NAAC (A-Grade), Approved by AICTE, New Delhi, Permanently affiliated to JNTU, Kakinada, Listed u/s 2(f) & 12 (B) of the UGC Act 1956)





This certificate is presented to

K. Kausalya

for his/her participation in an AICTE sponsored six days Online Short Term Training Program on

Augmented Reality and Virtual Reality (Phase-4) from 25th to 30th October 2021 organised by

Department of Computer Science and Engineering, MVGR college of engineering (A).

1) Som veg

Dr. B.Srinivas Convener STTP - ARVR

Dr.K.V. L. Raiu

Dr.K.V. L. Raj Principal MVGRCE(A)

Maharaj Vijayaram Gajapathi Raj College of Engineering (A)

Vizianagaram, Andhra Pradesh, INDIA (Accredited by NBA and NAAC (A-Grade), Approved by AICTE, New Delhi, Permanently affiliated to JNTU, Kakinada, Listed u/s 2(f) & 12 (B) of the UGC Act 1956)





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1) Som veg

Dr. B.Srinivas Convener STTP - ARVR

Dr.K.V. L. Raiu

Principal MVGRCE(A)



Faculty Development Programme



Certificate of Participation

This is to certify that Mrs.K.Praveena from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIZIANAGARAM has participated in One Week online Faculty **Development Programme on "Recent Advancements in Generation and Control in** Modern Power Systems" jointly organized by the Department of Electrical & Electronics Engineering, GMR Institute of Technology, Rajam and Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada, Andhra Pradesh, India held between 7th -12th March 2022.

Tomais

Dr. B. V. Rao

Co-Convenor

Dr. M. Rambabu

Co-Convenor

RA

Convenor, HOD



Dr. C L V R S V Prasad Principal, GMRIT

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PVNINareshim

Dr. P V R L Narasimham Convenor, HOD

Dr. A.V.Ratna Prasad Principal, VRSEC

SUC



Sagi Rama Krishnam Raju Engineering College (Autonomous)

Chinna-Amiram, Bhimavaram - 534204, Andhra Pradesh, India

Department of Engineering Mathematics and Humanities Certificate of Participation

This is to certify that

Dr.K.Sandhya Rani

Avanthi Institute of Engineering and Technology

has participated in One-Week virtual National Faculty Development Program on **Scientific Documentation using LaTeX (SDL-2021)** organized by Department of Engineering Mathematics and Humanities, SRKR Engineering College (A), Bhimavaram held during 09-08-2021 to 14-08-2021.

Jagaa R. L.F

Dr. M Jagapathi Raju PRINCIPAL

Dr. R Subba Rao CONVENER



This is to certify that K. Suribabu of Avanthi Institute of Engineering and Technology has actively participated in SERB Funded Five-Day National e-Workshop on "Medical Image Analysis using Artificial Intelligence (MIAAI-2022)" jointly organized by the Center For Medical Imaging Studies (CMIS) under Department of Electronics and Communication Engineering, Gayatri Vidya Parishad College of Engineering (Autonomous), Visakhapatnam, in collaboration with Sankar Foundation Eye Hospital and Institute, Visakhapatnam during 25th to 29th April, 2022.

Mrs. K. B.N. Manimala Managing Trustee & Group CEO SFEHI

Prof. Dr. Birendra Biswal Convenor, (MIAAI 2022) GVPCE(A)

Prof. Dr. N. Deepika Rani HoD, Dept.of ECE GVPCE(A)

Prof. Dr. A. B. Koteswara Rao Principal GVPCE(A)



(AUTONOMOUS)

Re-accredited by NAAC with A⁺³ Grade (CGPA of 3.41/4.00) DUVVADA, VISAKHAPATNAM

National Webinar on

Mathematical Modeling as Engineering Technology of Innovative Inventions

November 21, 2021

Certificate of Participation

 This is to certify that Dr./Mr./Ms.
 M.Indira
 from

 Avanthi Institute of Engineering and Technology
 participated in the

"National Webinar on Mathematical Modeling as Engineering Technology of Innovative Inventions" on November 21st, 2021, organized by Basic Science and Humanities, Vignan's Institute of Information Technology(A), Visakhapatnam.

D. Adilahihnie

Mrs. S. Adilakshmi Convenor M.P.V.V. Bhalthana Ruc

Dr.M.P.V.V.Bhaskara Rao HOD

Inundhali

Dr. B. Arundhati Principal

And the first statements of the statements of th

CERTIFICATE OF PARTICIPATION



R B S E T-2 0 2 2-1 8 0

This is to certify that

M.Indira

from

Avanthi Institute of Engineering and Technology

has participated in a one-week online collaborative Faculty Development Program on "Role of Basic Sciences

in Emerging Technologies (RBSET-2022)" organized jointly by National Institute of Technology Mizoram

& GMR Institute of Technology, Rajam, Andhra Pradesh from 09th – 14th March, 2022.

P. Mulil

(Dr. P. Murali Mohan Kumar) Convenor GMRIT

Deddy (Dr. Surender Ontela) Convenor NIT Mizoram

Convenor

GMRIT

(Dr. C. L.V. R. S.V Prasad)

Principal GMRIT

(Prof. Dr. S. Sundar) Director NIT Mizoram



Mizoram University

(A Central University, Accredited 'A' Grade by NAAC)

Department of Electronics & Communication Engineering Tanhril, Aizawl, Mizoram-796004, India

Certificate of Participation

This is to certify that Mr. M. Ramesh from Avanthi Institute of Engineering and Technology, Vizianagaram has participated in the Internation Workshop on Modern Antenna Design and Its Challenges organized by Department of Electronics & Communication Engineering, Mizoram University during 21st-25th February 2022.

. Lolifkumar Ajlush **Prof. L. Lolit Kumar Singh** Prof. Sudipta Chattopadhyay Dr. Abhijyoti Ghosh **Co-Convenor** Convenor **Co-Convenor**



Teaching Learning Centre, Ramanujan College University of Delhi

under the aegis of MINISTRY OF EDUCATION PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING

This is to certify that

Dr.M. Swaroopa Rani

of

Department of BS&H, Avanthi Institute of Engineering and technology, Vizianagaram, Andhra Pradesh

has successfully completed Online one week Faculty Development Programme on

"Soft Skills"

from 17 -23 March, 2022 and obtained

Grade A.

Prof. S. P. Aggarwal (Principal & Director) TLC, Ramanujan College



Ms. Shipra Yadav (Convenor) Ramanujan College





Teaching Learning Centre, Ramanujan College University of Delhi

under the aegis of MINISTRY OF EDUCATION PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING



N. Santoshi

of

Department of BS&H, Avanthi Institute of Engineering and technology, Vizianagaram, Andhra Pradesh has successfully completed Online one week Faculty Development Programme on

"Soft Skills"

from 17 -23 March, 2022 and obtained

Grade A.

Prof. S. P. Aggarwal (Principal & Director) TLC, Ramanujan College

Ms. Shipra Yadav (Convenor) Ramanujan College





Faculty Development Programme



Certificate of Participation

This is to certify that Mrs.N.V.N Anusha from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIZIANAGARAM has participated in One Week online Faculty **Development Programme on "Recent Advancements in Generation and Control in** Modern Power Systems" jointly organized by the Department of Electrical & Electronics Engineering, GMR Institute of Technology, Rajam and Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada, Andhra Pradesh, India held between 7th -12th March 2022.

Town

Dr. B. V. Rao

Dr. M. Rambabu

Co-Convenor



Convenor, HOD



Dr. C L V R S V Prasad Co-Convenor Principal, GMRIT

PVNINaresom

Dr. P V R L Narasimham Convenor, HOD

Dr. A.V.Ratna Prasad Principal, VRSEC

SUC



Faculty Development Programme



Certificate of Participation

This is to certify that Mrs. O. Gowri from Avanthi Institute of Engineering and Technology, Vizianagaram has participated in One Week online Faculty **Development Programme on "Recent Advancements in Generation and Control in** Modern Power Systems" jointly organized by the Department of Electrical & Electronics Engineering, GMR Institute of Technology, Rajam and Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada, Andhra Pradesh, India held between 7th -12th March 2022.

Dr. B. V. Rao

Dr. M. Rambabu

Co-Convenor

RA

Convenor, HOD

Dr. P. Ramana



Dr. C L V R S V Prasad Co-Convenor Principal, GMRIT

Tomas

PVNINaresom

Dr. PVRL Narasimham Convenor, HOD

Dr. A.V.Ratna Prasad Principal, VRSEC

SUC



Mizoram University

(A Central University, Accredited 'A' Grade by NAAC)

Department of Electronics & Communication Engineering Tanhril, Aizawl, Mizoram-796004, India

Certificate of Participation

This is to certify that Mr. P. Shyam Kumar from Avanthi Institute of Engineering and Technology, Vizianagaram has participated in the Internation Workshop on Modern Antenna Design and Its Challenges organized by Department of Electronics & Communication Engineering, Mizoram University during 21st-25th February 2022.

. Lolifkumar Alwah **Prof. L. Lolit Kumar Singh** Prof. Sudipta Chattopadhyay Dr. Abhijyoti Ghosh **Co-Convenor** Convenor **Co-Convenor**



CERTIFICATE OF MERIT

RESEARCH INDIA FOUNDATION & DR. C V RAMAN UNIVERSITY PROUDLY PRESENT TO

R.Hemalatha, Assistant Professor, AIET

On Successful Completion of the Capstone Project Based "SCOPUS GYAN COURSE" (JANUARY 15 TO APRIL 30 2022)

Dr Rakesh Kumar Yaday

CHIEF COURSE COORDINATOR DR C V RAMAN UNIVERSITY, BILASPUR, CHHATTISGARH, INDIA

Bertina Lund Dr Rajendra Kumar Dash CHAIRMAN, RESEARCH INDIA FOUNDATION AMARAVATI-BHUBANESWR-CHENNAI, INDIA



Mizoram University

(A Central University, Accredited 'A' Grade by NAAC)

Department of Electronics & Communication Engineering Tanhril, Aizawl, Mizoram-796004, India

Certificate of Participation

This is to certify that Mr. S. Dayasagar from Avanthi Institute of Engineering and Technology, Vizianagaram has participated in the Internation Workshop on Modern Antenna Design and Its Challenges organized by Department of Electronics & Communication Engineering, Mizoram University during 21st-25th February 2022.

. Lolifkumar Ajlush **Prof. L. Lolit Kumar Singh** Prof. Sudipta Chattopadhyay Dr. Abhijyoti Ghosh **Co-Convenor** Convenor **Co-Convenor**



Certificate of Participation

This is to certify that S. Jhansi Rani

of Avanthi Institute of Engineering and Technology, Vizianagaram

has successfully participated in one week national level online

faculty development program on

"Signals, Systems and Transform Techniques" during 22nd - 27th November 2021 organized by the **Department of Electrical & Electronics Engineering Maturi Venkata Subba Rao (MVSR) Engineering College (Autonomous), Hyderabad.**

Mr. CV Gopala Krishna Rao Head - EEE, MVSREC (A)

Dr.P.V.V. Rama Rao, Professor in EEE Coordinator, SSTT 2021



(AUTONOMOUS)

Re-accredited by NAAC with "A+" Grade (CGPA of 3.41/4.00) DUVVADA, VISAKHAPATNAM

National Webinar on

Mathematical Modeling as Engineering Technology of Innovative Inventions

November 21, 2021

Certificate of Participation

 This is to certify that Dr./Mr./Ms.
 Seshu Amiti
 from

 Avanthi Institute of Engineering and Technology
 participated in the

"National Webinar on Mathematical Modeling as Engineering Technology of Innovative Inventions" on November 21st, 2021, organized by Basic Science and Humanities, Vignan's Institute of Information Technology(A), Visakhapatnam.

D. Adilahahmic

Mrs. S. Adilakshmi Convenor M.P.V.V. Bhalthana Ric

Dr.M.P.V.V.Bhaskara Rao HOD

Inundhali

Dr. B. Arundhati Principal

And the first statements of the statements of th

CERTIFICATE OF PARTICIPATION



R B S E T-2 0 2 2-1 8 0

This is to certify that

Sesha Amiti

from

Avanthi Institute of Engineering and Technology

has participated in a one-week online collaborative Faculty Development Program on "Role of Basic Sciences

in Emerging Technologies (RBSET-2022)" organized jointly by National Institute of Technology Mizoram

& GMR Institute of Technology, Rajam, Andhra Pradesh from 09th – 14th March, 2022.

P. Mulil

(Dr. P. Murali Mohan Kumar) Convenor GMRIT (Dr. Surender Ontela) Convenor NIT Mizoram

(Dr. S.V.N. Pammi) (Dr. C. L. Convenor F GMRIT

(Dr. C. L.V. R. S.V Prasad) Principal GMRIT

(Prof. Dr. S. Sundar) Director NIT Mizoram



Teaching Learning Centre, Ramanujan College University of Delhi

under the aegis of MINISTRY OF EDUCATION PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING

This is to certify that

T. Jagannadham

of

Department of BS&H, Avanthi Institute of Engineering and technology, Vizianagaram, Andhra Pradesh

has successfully completed Online one week Faculty Development Programme on

"Soft Skills"

from 17 -23 March, 2022 and obtained

Grade A.

Prof. S. P. Aggarwal (Principal & Director) TLC, Ramanujan College



Ms. Shipra Yadav (Convenor) Ramanujan College





Sagi Rama Krishnam Raju Engineering College (Autonomous)

Chinna-Amiram, Bhimavaram - 534204, Andhra Pradesh, India

Department of Engineering Mathematics and Humanities Certificate of Participation

This is to certify that

T.Satya Supriya

Avanthi Institute of Engineering and Technology

has participated in One-Week virtual National Faculty Development Program on **Scientific Documentation using LaTeX (SDL-2021)** organized by Department of Engineering Mathematics and Humanities, SRKR Engineering College (A), Bhimavaram held during 09-08-2021 to 14-08-2021.

Jagaa R. L.F

Dr. M Jagapathi Raju PRINCIPAL

Dr. R Subba Rao CONVENER



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING A-4 PASCHIM VIHAR NEW DELHI 110063

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Uma Mythraye

Participated in one week Faculty Development Program on

"Current Trends in Machine Learning and Deep Learning: A hands on approach" organized by

Department of Computer Science and Engineering

in association with

Techshuttle

from 26th July 2021-31st July 2021



DR. PRANAV DASS

HOD CSE DEPARTMENT





PROF.(DR.) DHARMENDER SAINI

PRINCIPAL





Certificate of Participation

This is to certify that V. Sarath Kumar

of Avanthi Institute of Engineering and Technology, Vizianagaram

has successfully participated in one week national level online

faculty development program on

"Signals, Systems and Transform Techniques" during 22nd - 27th November 2021 organized by the **Department of Electrical & Electronics Engineering Maturi Venkata Subba Rao (MVSR) Engineering College (Autonomous), Hyderabad.**

Mr. CV Gopala Krishna Rao Head - EEE, MVSREC (A)

Dr.P.V.V. Rama Rao, Professor in EEE Coordinator, SSTT 2021