

INDUSTRIAL CONSULTANCY PROPOSAL

Date: 18.02.2021

To

Avanthi Institute of Engineering and Technology,
Cherukupally,
Vizianagaram.

Dear Sir,

Sub: Looking for qualified team who can work for our organization's project.

I'm Mr. B. Santhosh the Purchase Manager at R Radiant Engineering Services which is located at Visakhapatnam in Andhra Pradesh, India

We are delighted to offer ourselves as a Consulting Engineer Services and workforce Recruitment/supply Certified Company and a rapidly expanding Engineering Consultancy. We are among the top Design & Detailing Engineering Service Providers in Visakhapatnam. Our strength is in understanding global client needs and providing single source multi-discipline services of actual value to our customers.

We have a team of professionals with global experience in the Oil & Gas, Refineries, Petrochemical, Power, Pipelines, Chemical, Fertilizer industries, Product Development, Computer Aided Engineering, Consultancy, Recruiting & Staffing industries, offering cost effective services with world-class quality in Engineering, Procurement Assistance, Training, and Support services to clients.

We are looking for a team of qualified faculty members at your college in Mechanical Engineering who can work on Modeling, Simulation, Drafting of mechanical drawings in CAE, CAD-CAM platforms. If your college is interested to work in collaboration, we forward further documentation & I sincerely hope that we can keep the information confidential.

Looking forward & thank you.



Mr. B. Santhosh



Purchase Manager, R RADIANT ENGINEERING SERVICES



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

Cherukupally,

Date: 23.02.2021.

From
The Principal,
Avanthi Institute of Engineering and Technology,
Cherukupally (Village).

To
Purchase Manager,
R Radiant Engineering Services,
#48-14-109, 2nd Floor, beside the reliance jewelry,
Near Rama talkies road,
Visakhapatnam – 530013.

Respected sir,

Sub: Project Development- Acceptance reg.

It gives us great pleasure to let you know that the project proposal (PO NO. PO/21-22/RRES001) has been confirmed. We appreciate you giving us the opportunity to work on your current project, which has to do with the most recent developments in the design sector. Please be assured that we will make every effort to complete the project as quickly as we can.

Thanking You,


Principal

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



Copy to:

HOD of Mech



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Cherukupally,

Date: 23.02.2021.

From

The Principal,
Avanthi Institute of Engineering and Technology,
Cherukupally.

To

Purchase Manager,
R Radiant Engineering Services,
#48-14-109, 2nd Floor, beside the reliance jewelry,
Near Rama talkies road,
Visakhapatnam – 530013.

Respected sir,

Sub: Project Development Team. I'm pleased to depute.

1. Dr. B. Avinash Ben
2. Mr. P. Suresh Kumar
3. Mrs. K. K. R. Parimala

For the necessary work.

Thanking You,

Principal

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

Copy to:

HOD of Mech



PURCHASE ORDER

PO No.PO/21-22/RRES/001

Date:1ST-APR-2021

TO,

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Cherukupally, Bhogapuram Mandal, Vizianagaram

Purchase/buyer-R RADIANT ENGINEERING SERVICES

Invoicing Address- #48-14-109, 2nd floor, Beside The Reliance Jewellery,
Near Rama Talkies Junction, Visakhapatnam,
Andhra Pradesh 530016

GSTIN -37AKNPR0140B1ZG

Designer/ 3DModelling/Analysis -AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY-Mech Dept.,

S No.	Description	RATE (Rs)	AMOUNT (Rs)
1	Modeling, Simulation and Drafting	36,000Rs/Per Month	36,000x12= 4,32,000Rs
	Total for		4,32,000

Word Oder Valid: One Year (1 Apr 2021 to 31 Mar 2022) is Rs. Four lakhs Thirty Two thousand only.

Terms & Conditions:

1. GST: 18% Extra Applicable.
2. Base modeling of 3D template model, changes as per design requirement.
3. Simulation Mechanism How it works, Validation of Model, Animation to be provided.

FOR R RADIANT ENGINEERING SERVICES


PURCHASE MANAGER





AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Cherukupally (Village), Near Tagarapavalasa Bridge, Vizianagaram -531162.

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

Cherukupally,

Date: 31.03.2022.

From
The Principal,
Avanthi Institute of Engineering and Technology,
Cherukupally.

To
Purchase Manager,
R Radiant Engineering Services,
#48-14-109, 2nd Floor, beside the reliance jewelry,
Near Rama talkies road,
Visakhapatnam – 530013.

Respected Sir,

Sub: Project Completion---reg.

The project has been completed on 31.03.2022. It has been a great achievement by us to complete the prestigious project on time. It has been a great privilege, working in association with you and looking forward to working with you in future projects. We request you to please come along with your team for collecting, retrieving of important and confidential data.

Looking forward to a quick response from your side.

Thanking you,

Principal

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



Date: 06.04.2022

Visakhapatnam

To

The Principal,
Avanthi Institute of Engineering and Technology,
Cherukupally,
Vizianagaram-531162

Subject: Request for sample Analysis on 3D Design Models of project.

Dear Sir,

I hope this letter finds you well. I am writing to you as the Managing Director of R Radiant Engineering Services, a prominent organization that supports various academic initiatives across the region. We have recently funded a mechanical design project at your esteemed engineering college, which aims to develop design models.

I would like to request your assistance in conducting a sample stress and strain analysis on these 3D design models. Your expert team of faculty members has dedicated substantial time and effort to the development of these models, and we believe that such an analysis would further enhance their quality and reliability.

To maintain a professional approach, we kindly request that this analysis be conducted in a formal manner, adhering to industry standards and best practices. We expect the analysis to provide valuable insights into the structural integrity and performance of the design models. Meanwhile we will start the process of payments.

Thank you for considering our request. We look forward to hearing from you soon regarding the feasibility of this analysis.

Looking forward & thank you.


Mr. B. Santhosh



Purchase Manager, R RADIANT ENGINEERING SERVICES



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

531162. www.aietta.ac.in, principal@aietta.ac.in

Date: 09.02.2022

Cherukupally

From,

The Principal,
Avanathi Institute of Engineering and Technology
Cherukupally
Vizianagaram-531162

To

Purchase Manger,
R Radiant Engineering Services,
48-14-109, 2nd Floor, beside the reliance jewelry,
Near Rama Talkies road,
Visakhapatnam – 530013.

Subject: RE: Request for Sample Analysis on 3D Design Models of Project

Dear Sir,

Thank you for your email regarding the sample analysis of 3D design models for the mechanical design project funded by R Radiant Engineering Services at our esteemed institution, Avanathi Institute of Engineering and Technology.

I am happy to inform you that we are keen to assist you in conducting analysis on the 3D design models. Our expert team of faculty members is experienced in handling such analyses and will ensure adherence to industry standards and best practices.

However, due to our ongoing engagement with other academic projects and commitments, we kindly request an extension in the timeline for completing this analysis. Regarding the payment process, we appreciate your proactive approach to initiate it.

Once again, thank you for choosing Avanathi Institute of Engineering and Technology as your partner in this significant project. We look forward to strengthening our collaboration in future endeavors.



Yours sincerely,


Principal

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



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Project Report: Modeling, Simulation, and Drafting for Mechanical Drawings

1. INTRODUCTION

The project aims to implement modern modeling, simulation, and drafting techniques for mechanical drawings in various industries, including manufacturing, automotive, aerospace, and machinery. The project focuses on utilizing Computer-Aided Design (CAD) software and simulation tools to optimize the design process, improve product performance, and streamline the drafting of detailed mechanical drawings. The primary objectives include the creation of 3D models, simulation of mechanical systems, and the generation of accurate engineering drawings to facilitate manufacturing and assembly processes.

2. PROJECT SCOPE

2.1 3D Modeling

The project will involve the development of detailed 3D models for mechanical components and assemblies. These models will be created using advanced CAD software, allowing for visualizing, analyzing, and modifying the design to meet specific requirements.

2.2 Simulation and Analysis

Simulation tools will be utilized to analyze the behavior of mechanical systems under various conditions. This will enable the evaluation of factors such as stress distribution, load-bearing capacity, and dynamic behavior to optimize product performance and reliability.

2.3 Drafting and Documentation

Engineering drawings will be generated based on the 3D models and simulation results. These drawings will include part drawings, assembly drawings, and exploded views, providing essential information for manufacturing, assembly, and maintenance purposes.

2.4 Design Optimization

The project will focus on design optimization by iteratively refining the 3D models based on simulation outcomes to achieve enhanced performance, reduced material usage, and improved manufacturing efficiency.

2.5 Standards and Compliance

All mechanical designs and drawings will adhere to relevant industry standards, ensuring that the products comply with safety, quality, and performance regulations.



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

3. METHODOLOGY

3.1 Requirements Gathering

The project team will conduct thorough discussions with clients, mechanical engineers, and stakeholders to gather design criteria and specifications. These requirements will be documented and used as a reference throughout the project.

3.2 3D Modeling

Using industry-leading CAD software, the project team will create detailed 3D models of mechanical components and assemblies. The models will be designed with precision, considering tolerances and clearances.

3.3 Simulation and Analysis

Specialized simulation software will be employed to analyze the mechanical behavior of the designed components and assemblies under different operating conditions. The simulation results will be used to identify potential design improvements.

3.4 Drafting and Documentation

Based on the 3D models and simulation outputs, the team will generate engineering drawings that comply with drafting standards. These drawings will provide comprehensive information for manufacturing, assembly, and maintenance processes.

3.5 Design Optimization

The project team will collaborate with mechanical engineers to analyze simulation results and make iterative design improvements. Design optimization will focus on enhancing performance, reducing material waste, and ensuring cost-effectiveness.

3.6 Validation and Review

The developed 3D models, simulation results, and engineering drawings will undergo rigorous validation and review by experienced mechanical engineers and experts to ensure accuracy and compliance.

3.7 Integration with Project Management

The project management plan will be integrated with the design, simulation, and drafting process to ensure efficient resource allocation and timely completion of deliverables.



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4. RESOURCE ALLOCATION

4.1 Human Resources

The project team will consist of the following members:

- Project Manager: Responsible for project coordination and overall management.
- Mechanical Engineers: To provide technical expertise for 3D modeling, simulation, and design optimization.
- CAD Designers: To create detailed 3D models and engineering drawings using CAD software.
- Simulation Experts: To conduct mechanical system simulations and analysis.
- Quality Control Specialists: To ensure the accuracy and compliance of the deliverables.
- Faculty experts of AIET worked as Mechanical engineers, CAD Designers and Simulation Experts.

4.2 Technology and Tools

The project will utilize cutting-edge CAD software, simulation tools, and other relevant software to facilitate the design and drafting process.

4.3 Budget

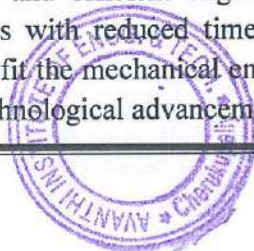
A budget will be estimated to cover the costs of human resources, software licenses, hardware, and other miscellaneous expenses.

5. RISK MANAGEMENT

A risk assessment will be conducted to identify potential challenges, such as data inaccuracies, software compatibility issues, and time constraints. Mitigation plans will be developed to address these risks effectively.

6. CONCLUSION

The "Modeling, Simulation, and Drafting for Mechanical Drawings" project is crucial for optimizing the design process and ensuring the quality and reliability of mechanical systems across various industries. By leveraging advanced 3D modeling, simulation, and drafting techniques, the project will deliver accurate and efficient engineering drawings that enable manufacturers to produce high-quality products with reduced time-to-market. The successful completion of this project will significantly benefit the mechanical engineering field, enhancing product performance and contributing to overall technological advancements.



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



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

UTILITY CERTIFICATE

We, the undersigned, Principal Investigator and Co-Investigators of the Designer/3D Modeling/Analysis project being carried out at Avanthi Institute of Engineering and Technology - Mechanical Engineering Department, hereby certify that we have examined the financial details provided for the project as follows:

S No.	Description	RATE (Rs)	AMOUNT (Rs)
1	Modeling, Simulation and Drafting	Rs. 36,000 /Per Month	36,000x12= Rs. 4,32,000
	Total		4,32,000

We confirm that the aforementioned rates are reasonable and necessary for carrying out the mentioned tasks efficiently. We assure you that these rates will be utilized in the best possible manner to achieve optimal results in this project. Furthermore, we ensure complete transparency and accountability in all our financial transactions related to this project.

Please let us know if any additional information is required from our end. We look forward to your continued support and cooperation.

Thanking You,

Yours sincerely,

Dr. B. Avinash Ben
Principal Investigator

Mr. Suresh Panda
Co-Investigator

Mrs. K. K. R. Parimala
Co-Investigator

Mechanical Engineering Department

INVOICE

DATE:
12-04-2023

INVOICE #
AIET/R&D/001

TO: R Radiant Engineering
Services
#48-14-109, 2nd Floor,
Beside the Reliance jewelry,
Near Rama Talkies Road,
Visakhapatnam – 530013.

QTY	DESCRIPTION	UNIT PRICE	LINE TOTAL
1	Modeling, Simulation and Drafting	4,32,000	4,32,000
		SUBTOTAL	4,32,000
		SALES TAX	0.00
		TOTAL	4,32,000

R&D HEAD SIGNATURE

R & D CO-ORDINATOR
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapavalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162



AVANTHI INST. OF ENGG & TECH.

Accounts Officer

AUTHORIZED SIGNATORY

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
CHERUKUPALLY (VILLAGE) | NEAR TAGARAPUVALASA BRIDGE | BHOGAPURAM (MANDAL) | VIZIANAGARAM-531162



Visakhapatnam - Ramnagar Branch
 Vijayalakshmi Nilayam, Opp Lazarus Hospital, Ram Nagar, Visakhapatnam, Andhra Pradesh-530002
 RTGS / NEFT / IFS Code : ICIC0000365

VALID FOR THREE MONTHS ONLY

08042023
 D D M M Y Y Y Y

SESHAASAI (H) / CTS - 2010

Pay Avanathi Inst. of Engineering & Tech.

OR ORDER

Rupees Three Lacs only -

₹ 3,00,000/-

A/c No. 036505006856

FOR R RADIANT ENGINEERING SERVICES

15/12/22 CABUS CBS
 BUSINESS BANKING : NEW CURRENT ACCOUNT
 Payable at par at all branches of ICICI Bank Limited in India



[Handwritten Signature]

PROPRIETOR

Please sign above

⑈000562⑈ 530229003⑈ 006856⑈ 29



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Joint Holder :- -

CHERUKUPALLI VILLAGE CHITTIVALASA SO
BHOGAPURAM MANDAL
MAIN ROAD
VIZIANAGARAM
ANDHRA PRADESH-INDIA
531162

Customer ID :879983002
IFSC Code :UTIB0000554
MICR Code :530211005
Nominee Registered : N

Registered Mobile No :XXXXXXX5659

Registered Email ID:FXX@AVANTHI.EDU.IN

PAN :AAATA3530B

Scheme :PLATINUM TRUST ACCOUNT

Statement of Axis Account No :918010018259213 for the period (From : 05-07-2023 To : 05-07-2023)

Tran Date	Chq No	Particulars	Debit	Credit	Balance	Init. Br
		OPENING BALANCE			7232326.67	
05-07-2023		By Clg 000562 229 Vizag		300000.00	7532326.67	2568
05-07-2023		AVANTHI INST OF ENG & TECH - 01 04.07.23		82998.00	7615324.67	274
		TRANSACTION TOTAL	.00	382998.00		
		CLOSING BALANCE			7615324.67	

Unless the constituent notifies the bank immediately of any discrepancy found by him/her in this statement of Account, it will be taken that he/she has found the account correct.

The closing balance as shown/displayed includes not only the credit balance and / or overdraft limit, but also funds which are under clearing. It excludes the amount marked as lien, if any. Hence the closing balance displayed may not be the effective available balance. For any further clarifications, please contact the Branch.

We would like to reiterate that, as a policy, Axis Bank does not ask you to part with/disclose/revalidate of your iConnect passord,login id and debit card number through emails OR phone call Further,we would like to reiterate that Axis Bank shall not be liable for any losses arising from you sharing/disclosing of your login id, password and debit card number to anyone. Please co-operate by forwarding all such suspicious/spam emails, if received by you, to customer.service@axisbank.com

With effect from 1st August 2016, the replacement charges for Debit card and ATM card applicable on Current accounts have been revised. To know more about the applicable charges,please visit www.axisbank.com

Deposit Insurance and Credit Guarantee Corporation (DICGC) insurance cover is applicable in all Banks' deposits, such as savings, current, fixed, recurring etc* up to maximum amount of Rs 5 Lakh including principal & interest both* (* or exceptions and details please refer www.dicgc.org.in)

In compliance with regulatory guidelines, the non-CTS cheque books attached to the accounts would be destroyed in banks core banking System. Thus, Non CTS cheques will not be valid for CASH, Clearing and Transfer transactions

REGISTERED OFFICE - AXIS BANK LTD,TRISHUL,Opp. Samartheswar Temple, Near Law Garden, Ellisbridge, Ahmedabad . 380006.This is a system generated output and requires no signature.

BRANCH ADDRESS - AXIS BANK LTD, RAMNAGAR, VISAKHAPATNAM [AP], LIONS CLUB BUILDING, 10-54-7,WALTAIR MAIN, , 530002, VISAKHAPATNAM, ANDHRA PRADESH, INDIA, TEL:0891-2712806/2702740 FAX:2702251

Legends :

ICONN - Transaction trough Internet Banking

VMT-ICON - Visa Money Transfer through Internet Banking

AUTOSWEEP - Transfer to linked fixed deposit

REV SWEEP - Interest on Linked fixed Deposit

SWEEP TRF - Transfer from Linked Fixed Deposit / Account

VMT - Visa Money Transfer through ATM

CWDR - Cash Withdrawal through ATM

PUR - POS purchase

TIP/ SCG - Surcharge on usage of debit card at pumps/railway ticket purchase or hotel tips

RATE.DIFF - Difference in rates on usage of card internationally

CLG - Cheque Clearing Transaction

EDC - Credit transaction through EDC Machine

AVANTHI INST. OF ENGG & TECH..


Accounts Officer



Visakhapatnam - Ramnagar Branch
 Vijayalakshmi Nilayam, Opp Lazarus Hospital, Ram Nagar, Visakhapatnam, Andhra Pradesh-530002
 RTGS / NEFT / IFS Code : ICIC000365

VALID FOR THREE MONTHS ONLY

0	8	0	5	2	0	2	3
D	D	M	M	Y	Y	Y	Y

Pay

M/s. Aravathi Inst. of Engg & Tech

OR ORDER

Rupees

One Lakh thirty two thousand

only

₹ 1,32,000/-

A/c No.

036505006856

FOR R RADIANT ENGINEERING SERVICES

15/12/22

CABUS CBS
 BUSINESS BANKING : NEW CURRENT ACCOUNT
 Payable at par at all branches of ICICI Bank Limited in India

PROPRIETOR

Please sign above



⑈000565⑈ 530229003⑈ 006856⑈ 29

SESHAASAI (H) / CTS - 2010



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Joint Holder :-

CHERUKUPALLI VILLAGE CHITTIVALASA SO
BHOGAPURAM MANDAL
MAIN ROAD
VIZIANAGARAM
ANDHRA PRADESH-INDIA
531162

Customer ID :879983002
IFSC Code :UTIB0000554
MICR Code :530211005
Nominee Registered : N

Registered Mobile No :XXXXXX5659
Registered Email ID:FXX@AVANTHI.EDU.IN
Scheme :PLATINUM TRUST ACCOUNT

PAN :AAATA3530B

Statement of Axis Account No :918010018259213 for the period (From : 24-07-2023 To : 24-07-2023)

Tran Date	Chq No	Particulars	Debit	Credit	Balance	Init. Br
		OPENING BALANCE			646410.67	
24-07-2023		By Clg 000565 229 Vizag		132000.00	778410.67	2568
24-07-2023		NEFT/0121072340941/3	77110.00		701300.67	554
24-07-2023		NEFT/0121072341605/4	81398.00		619902.67	554
24-07-2023		AVANTHI INST OF ENG & TECH - 01 21.07 to 23.07.23		160750.00	780652.67	274
		TRANSACTION TOTAL	158508.00	292750.00		
		CLOSING BALANCE			780652.67	

Unless the constituent notifies the bank immediately of any discrepancy found by him/her in this statement of Account, it will be taken that he/she has found the account correct.

The closing balance as shown/displayed includes not only the credit balance and / or overdraft limit, but also funds which are under clearing. It excludes the amount marked as lien, if any. Hence the closing balance displayed may not be the effective available balance. For any further clarifications, please contact the Branch.

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BRANCH ADDRESS - AXIS BANK LTD, RAMNAGAR, VISAKHAPATNAM [AP], LIONS CLUB BUILDING, 10-54-7,WALTAIR MAIN, , 530002, VISAKHAPATNAM, ANDHRA PRADESH, INDIA, TEL:0891-2712806/2702740 FAX:2702251

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- VMT - Visa Money Transfer through ATM
- CWDR - Cash Withdrawal through ATM
- PUR - POS purchase
- TIP/ SCG - Surcharge on usage of debit card at pumps/railway ticket purchase or hotel tips

AVANTHI INST. OF ENGG & TECH.,

Accounts Officer