ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY PALKULAM

Approved by AICTE and Affiliated to Anna University
(An ISO Certified Institution) Accredited with A+ Grade by NAAC
Recognized under Section 2(f) of University Grands Commission, UGC act 1956

Conferences, Seminars, Workshops on quality Conducted

Sl.No.	Academic Year	Conferences, Seminars, Workshops on quality Conducted	Name of the activity		
1	2023-24	Graphical Programming	Workshop		
2	2023-24	Seminar on unlocking the Power of Cloud Computing	Seminar		
3	2023-24	Seminar on a Pathway to Industry	Seminar		
4	2023-24	Two days' Workshop on Structural Design of Buildings	Workshop		
5	2023-24	Workshop on Data Integration Technology and Team Building Activity	Workshop		
6	2023-24	Two-day Hands-on Training on MEP -Electrical	Workshop		
7	2023-24	IoT Based System Design Workshop	Workshop		
8	2023-24	Applications of CAD in Various Industry	Guest Lecture		
9	2023-24	Seminar on "Latest ICT, Informatics in Support of Academic and Business Innovation"	Seminar		
10	2023-24	Guest Lecture on Computational Fluid Dynamics - Industrial Applications	Guest Lecture		
11	2023-24	Workshop on AWS and Google Cloud	Workshop		
12	2023-24	Guest lecture on advances in material science	Guest Lecture		
13	2023-24	Guest Lecture on Enhancement on Heat Transfer using Nano fluids	Guest Lecture		
14	2023-24	Guest lecture on INDUSTRY 4.0-Industrial Automation.	Guest Lecture		
15	2023-24	Guest Lecture on Employable Skillsets Required for Core Mechanical Industries	Guest Lecture		
16	2023-24	SERB DST sponsored Two-day seminar on "Opportunities and Challenges in Integrating Electric Vehicle and Renewable Energy to Grid"	Seminar		
17	2023-24	Hands on Workshop on "Effective Implementation of Outcome Based Education"	Workshop		
18	2023-24	Workshop on Machine Learning	Workshop		
19	2023-24	SERB Sponsored 2-Day National Level Seminar on "Additive Manufacturing Promoting Sustainability Current Trends and Challenges"	Seminar		
20	2023-24	Two Day Hands-on training on Solar PV Design, Installation and Challenges in association with Cyril Eco Solar, Ooty	Hands on Training		
21	2023-24	International Conference on Trends in Computing, Automation, Management, Economics and Applied Social Science	International Conference		

Graphical Programming

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, KANYAKUMARI DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Circular

7.07.2023

The Guest Lecture is arranged for the II-Year students on 08-7-2023 10-7-2023, regarding the topic **Graphical programming**. Students are asked to attend the guest lecture without fail and check the notice board for further details and schedule.

Many HOD/ECE

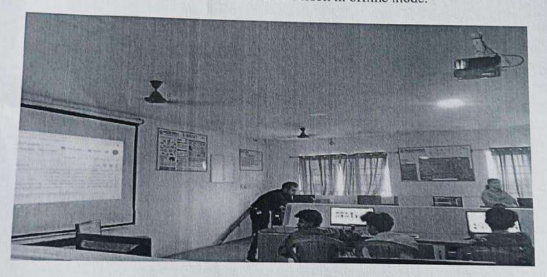
Dept. of Electronics & Communication Enga-Rohini College of Enga. & Technology Anjugramen-Kanyakumari Mair Road Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamilnadu

ROHINI College of Engineering and Technology Kanyakumari Department of Electronics and Communication Engineering <u>ACADEMIC YEAR</u>:2023-2024

TOPIC: Graphical programming

DATE: 08-7-2023 10-7-2023

The Association of Electronics and Communication Engineers The Faire Connectrons organized "Graphical programming" on 08-7-2023 10-7-2023. The Resource Person for the day was Dr.M.Reji Associate Professor Department of ECE. The Introduction for the Resource Person was given by Dr.S.Mohanalakshmi, Associate Professor & Head / ECE. The lecture was attended by 120 students. Then the presentation was started with Resource Person in offline mode.



The Resource Person has delivered a speech on the topic Graphical programming". He started his lecture by explaining the radiation effects and its impacts. Also he explained how to reduce the dose using the simple protective measures of time, distance and shielding. He described how the measured personal dose uptake in occupational or emergency exposure, for external radiation personal dosimeters and for internal dose due to ingestion of radioactive contamination. The

ROHINI College of Engineering and Technology Kanyakumari

Department of Electronics and Communication Engineering event was then concluded with the vote of thanks by Associate Professor of ECE,

Dr.Sumi.

ATTENDENCE SHEET

Seminar Topic: Graphical programming

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

SL.NO	REG.NO	NAME OF THE STUDENT			
1.	963321106001	AASHIKA R S			
2.	963321106002	ABINAYA S			
3.	963321106003	ABISHEK S			
4.	963321106005	AISWARYA W			
5.	963321106006	AJAY K			
6.	963321106008	AKSHAYA S			
7.	963321106009	AMSATHITH K			
8.	963321106010	ANAND A			
9.	963321106011	ANANDHEESWARAN B			
10.	963321106012	ANBU RAJA S			
11.	963321106013	ANGELIN HEPSIBHA S			
12.	963321106014	ARCHANA S			
13.	963321106015	AROCKIA SWEETY J			
14.	963321106016	ASHA V S			
15.	963321106017	ASHWINI K			
16.	963321106018	ASWIN PANDIYAN T			
17.	963321106019	BABIN S R			
18.	963321106021	BABY J			

19.	963321106022	BALA RAM S
20.	963321106023	BALA SUBRAMANI I
21.	963321106024	BALASUKUMAR V
22.	963321106025	BARATH S
23.	963321106026	BHANUMATHI D
24.	963321106027	BHARATHI K
25.	963321106029	BRISHIBA MARIA S
26.	963321106031	DHANALAKSHMI M
27.	963321106032	DHANYA A S
28.	963321106033	DHARUN P
29.	963321106034	EBI MOL C
30.	963321106035	FENISHA J S
31.	963321106036	GANESH RAYAN N
32.	963321106037	HETHCIA JUDCI C
33.	963321106038	INDUJA A
34.	963321106040	JANAKI M
35.	963321106041	JANIFAR G
36.	963321106042	JEBA RIYA A
37.	963321106043	JEBASHINY I
38.	963321106044	JEBIN R
39.	963321106045	JEEVA V
40.	963321106046	JENIFER B
41.	963321106047	JENIFER V
42.	963321106048	JERIN J
	963321106049	JERIN JOIE J

44,	963321106050	JOSLIN PINU P
45.	963321106051	KALALK
46.	963321106052	KARTHIKEYAN S
47.	963321106053	KESAVAHARISH N
48.	963321106054	KIRUTHIKA M A
49,	963321106055	KRISHNA AMAR C
50.	963321106056	MAHESWARI N S
51.	963321106057	MALAR N
52.	963321106058	MANEESHA BEBIL J
53.	963321106060	MARY ROSHIA PETER
54.	963321106061	MERA KRISHNA N
55.	963321106062	MINIMOL P
56.	963321106064	MUTHU SELVAN M
57.	963321106077	RAJA LAKSHMI PELISHA K
58.	963321106301	AISHWARIA
59.	963321106302	AKASH
60.	963321106303	ASVANTH
61.	963321106304	JOHN BERLIN
62.	963321106308	SIVABALAN
63.	963321106701	SUDHA
64.	963321106501	JOSELIN
65.	963321106039	INISHA S
66.	963321106059	MANEESHKAR SELVA N M

57.	963321106063	AUTHU	KUMARM
58.	963321106065	NAGAR	AJAN M
59.	963321106066	NAVITI	IAN
70.	963321106067		UDHEEN
71.	963321106068		IEESWARAN N
72.	963321106069	PREET M	THY SHAMLY
73.	963321106070	PRETI	HIVIN S
74.	963321106071	PRIA	THICKSHAN K
75.	963321106072	PRIY	ANKA S
76.	963321106073	PRIY	ANKA RAJ V M
77	963321106075	RAH	ULS
78	963321106076	RAH	IUL ANAND K M
75	963321106071	RAJ	ASEKAR M
80	96332110607	RAI	KESH R
8	96332110608	0 RA	KULR
8		1 RA	M PRASATH I
8	3. 9633211060	32 RA	MYARL
8	4. 9633211060	83 R/	MYA S
1	5. 9633211060	1000	ATHIKA R
	36. 963321106	085 G	
	37. 963321106		ABAPATHY R V
	88. 963321106	March .	SAHAYA BISMI L
	89. 963321100	110	SAHAYA THERES AGASTA M

90.	963321106090	SAKTHI PRIYA S
91.	963321106091	SANJAY AKASH N J
92.	963321106092	SANJEEVIN M
93,	963321106093	SANTHIYA P
94.	963321106094	SANTHOSH M
95.	963321106095	SARAVANANSJ
96.	963321106096	SELVA VANAJA S
97.	963321106097	SHAIKASHIK S
98.	963321106098	SHANI S
99.	963321106099	SHARMI K T
	0.553419,02.153402.15	SHARMINCY
100.	963321106100	SHALLOMIN P
101.	963321106101	SIVA S
102.	963321106102	SIVASHANKAR M M
103.	963321106103	SOWMIYA S
104.	963321106105	SREE KAMALESH S
105.	963321106107	SREE VIJEESH P S
106.	963321106108	STAINS R
107.	963321106109	SUBITHA C
100	062201106110	CLUE
108.	963321106110	SUJI B
109.	963321106111	SUKIN J
110.	963321106112	SUMITH S
111.	963321106113	SURESH M
112.	963321106114	SUVETHA M
	963321106115	SUYAMBU M

114.	963321106116	THANUSHA S M
115.	963321106117	THANUSHIKA S
		VAISHNAVI
116.	963321106118	KRISHNA K
117.	963321106119	VARUN S P
118.	963321106120	VASANTH R
119.	963321106121	VENI R
120.	963321106122	VIJAYAKUMAR V
121.	963321106123	VIMAL M
122.	963321106124	VISHNU KANDH K
123.	963321106125	YABESH S
124.	963321106126	YUHITHA I J
125.	963321106307	SHYLO .B
126.	963321106309	TOMY BELLER W
127.	963321106702	SUJIN M
		INISHA S
128.	963321106039	and the same of the same of the same of

MUNH

Dept. of Electronics & Communication Rohini College of Engg. & Techno Anjugramem-Kanyakumari Mair R Palkulam, Varlyoor (P.O.) - 629 40 Kanyakumari District, Tamiinadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-2024

Feedback on Workshop

Date: 08-7-2023 to	10-7-2023	
Name of the student	B. Grodwin	
Year/ Sem Subject	11/07	
Topic Name	Graphical programming	No.
Resource Person	Dr.M.Reji Associate Professor Department of ECE,RCET	T SA

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

OUESTIONS/OHAL ITY	Degree of accomplished					
QUESTIONS/QUALITY		2	3	4	5	
Understand the fundamental knowledge in the field of Electronics And Communication Engineering.					~	
Apply the complex Engineering problem solving techniques in various industrial Engineering sectors.					V	
Apply modern and IT tools to solve Engineering problems				1		
Understand the impact of the professional engineering solutions in Environment and sustainability.					·	
Apply ethical principles and norms for all the engineering practice.						
Function effectively as an individual and as a member or leader diverse team					1	

Palkulam

FROM

The HOD,

Dept of CSE, RCET.

TO

The Principal,

RCET.

SUB: requesting permission to organize Guest Lecture - Reg

Dear Sir,

I wish to bring your kind notice that we planned to conduct guest lecture on "Unlocking the Power of Cloud Computing" on 4.9.23. I believe this workshop will be informative. Hence I request you to provide permission to conduct the workshop.

Thank you, sir,

Yours truly,

2



Rohini College of Engintering & Technology Anjugramam Kanyakuman Main Road, Palkutam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



HOD-CSE <hodcse@rcet.org.in>

Invitation for Guest Lecture at Department of CSE ,Rohini college of Engineering and Technology

1 message

Dr.K.Shanthi <hodcse@rcet.org.in>

To: "Sudheesh" <sudheesh@gmail.com>

Fri, Sep 1, 2023 at 2:26 PM

Respected Mam,

Myself R.Sahila Devi, HOD/CSE from Rohini college of engineering and Technology. We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable to our students.

We are currently organizing a guest lecture as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker at our institution.

Event Details:

Date: 04.09.2023 Time: 10.15 am

Duration: 1 Hour

Venue: Mini Seminar Hall

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards,

R.Sahila Devi

HOD/CSE

Rohini College of Engineering and Technology

PRINCIPAL
Rohini College of Engingering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu





HOD-CSE <hodcse@rcet.org.in>

Subject: Invitation for Guest Lecture at Department of CSE ,Rohini college of Engineering and Technology

2 messages

Dr.K.Shanthi <hodcse@rcet.org.in>

Fri, Sep 1, 2023 at 2:26 PM

To: "Sudheesh" <sudheesh@gmail.com>,

Respected Madam,

Myself R.Sahila Devi, HOD/CSE from Rohini college of engineering and Technology. We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable to our students.

We are currently organizing a guest lecture as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker at our institution.

Event Details:

Date: 04.09.2023 Time: 10:15 AM

Duration: 1 Hour

Venue: Mini Seminar Hall

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards,

R.Sahila Devi

HOD/CSE

Rohini College of Engineering and Technology

Rohini College of Engineering & Technology Anjugramain Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

Sat, Sep 2, 2023 at 12:39 PM

VARSHINI <sudheesh@gmail.com>

To: "Dr.K.Shanthi" < hodcse@rcet.org.in>

Sure!

Thank you for inviting me.

I accept the invitation.

[Quoted text hidden]

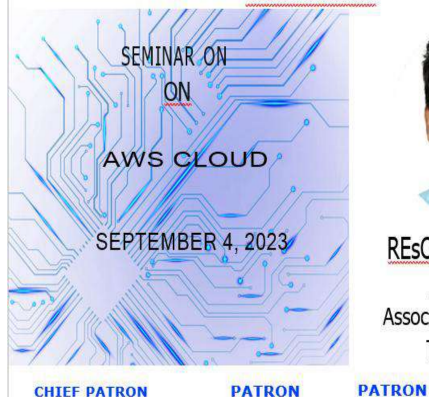


Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING XenotroniX





RESOURCE PERSON

Mr.Sudeesh U

Associate Assure Analyst

TCS-Hydrabad

Shri.K.Neela Marthandan Chairman, RCET

Dr.N.Neela Vishnu Pro Chairman ,RCET

<u>Dr.V.M.Blessy</u> Geo Managing Director ,RCET

PRINCIPAL Dr.R.Raiesh Principal,RCET



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING UNLOCKING THE POWER OF CLOUD COMPUTING

DATE: 04.09.2023







PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NAME LIST

CLASS:	III CSE	NAME LIST	DATE: 4-9-2
S. No	Register Number	Name	Signature
1	963321104001	AGLIN JISHA J	AB
2	963321104002	AJISH S	Rijsh
3	963321104003	AJITH KUMAR C	AB
4	963321104004	AKSHAI P B	200000
5	963321104005	ALEX HAOBIJAM	Apret
6	963321104006	ANANDHU MOHAN	anoc
7	963321104007	ANUSHA M	Anusta-H
8	963321104009	ASHIKA K R	delika
9	963321104011	ASWINI A J	America.
10	963321104012	ASWIN SUBANYA A S	Asurin Subany As
11	963321104013	BABI B	Balias. 0
12	963321104014	BALA ABINESH T	7617
13	963321104015	BHARATH A V	AB
14	963321104016	BRINDHA A	A. Brigally
15	963321104017	DEEBA M	M. Deela
16	963321104018	DEMI RITHIKA G	GiRishika
17	963321104019	DEVAN V	1 CAN
18	963321104020	DHARSAN R S	R.S. Any
19	963321104021	DINESH KUMAR M	AB .
20	963321104023	ESTHER ABIYA S	S. Abiye
21	963321104024	HARIHARAN R	НАЯННЯАН
22	963321104025	JEFFRIN M	M. Jeffin .
23	963321104026	JEMILA R	A. Gerala
24	963321104027	JEYA SREE K	k. fey ashree
25	963321104028	JISHNU JINO	Jean.
26	963321104029	JOYAL MANU	John
27	963321104030	KIRUTHIGA DEVI N	N. Kiruthaga Devi
28	963321104031	MARIA KIRUSHA R	R. Maria kisus
29	963321104032	MARY RENUSHA R	R. May Renuba
30	963321104033	MERCY FRAGRANCE J G	myt-v=.
31	963321104034	MEREENA M S	Mueena
32	963321104035	MOHAMED SALIHESHAM A	Hegen
33	963321104036	MOHANA PRIYA P K	P.k. Mahanjye
34	963321104037	MOHAMMED ERSHAN H S	
35	963321104038	NAVEEN T S	T.S. Naveen
36	963321104039	NIVETHA M	AB
37	963321104040	POOJA KRISHANAN	Poja.
38	963321104041	RAJA MALLIKA K J	Ne -
39	963321104042	RAMALINGAM S J	5. J. Randingen



PRINCIPAL Rohini College of Engineering & Technology Anjugramari Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

NAME: Sariga
CLASS: 111-CSE
TOPIC: Unlocking the frower
REF: (1-Poor, 2-Satisfactory, 3-Good, 4-Very Good, 5-Excellent) of cloud computin

4-9-23

וחש		1	2	3	4	5
POs	On successful completion of this session you will be able to Apply the knowledge of mathematics, science, engineering fundamentals and an				7	
PO 1		_	_	_	\sim	
PO 2	Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics,				V	
PO 3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal, and environmental					V
PO 4	Form, select and apply relevant techniques, resources and Engineering and IT tools for Engineering activities like electronic prototyping, modeling and control of systems and also being conscious of the limitations.					V

Signature of the Candidate

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

Palkulam

FROM

The HOD,

Dept of CSE, RCET.

TO

The Principal,

RCET.

SUB: requesting permission to organize Guest Lecture – Reg

Dear Sir,

I wish to bring your kind notice that we planned to conduct guest lecture on "A Pathway to Industry" on 12.9.23. I believe this workshop will be informative. Hence I request you to provide permission to conduct the workshop.

Thank you, sir,

Yours truly,

20



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



HOD-CSE <hodcse@rcet.org.in>

Invitation for Guest Lecture at Department of CSE, Rohini college of Engineering and Technology

1 message

Dr.K.Shanthi <hodcse@rcet.org.in>

Mon, Sep 11, 2023 at 2:26 PM

To: "maranit@nec.edu.in" <maranit@nec.edu.in>

Respected Sir,

Myself R.Sahila Devi ,HOD/CSE from Rohini college of engineering and Technology .We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable to our students.

We are currently organizing a guest lecture as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker at our institution.

Event Details:

Date: 12.09.2023 Time:10.15 am

Duration: 1 Hour

Venue: Mini Seminar Hall

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards,

R.Sahila Devi

HOD/CSE

Rohini College of Engineering and Technology



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



HOD-CSE <hodcse@rcet.org.in>

Subject: Invitation for Guest Lecture at Department of CSE ,Rohini college of Engineering and Technology

2 messages

Dr.K.Shanthi <hodcse@rcet.org.in>

Tue, Sep 11, 2023 at 2:26

PMTo: "Manimaran" <maranit@nec.edu.in>,

Respected Madam,

Myself R.Sahila Devi ,HOD/CSE from Rohini college of engineering and Technology .We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable to our students.

We are currently organizing a guest lecture as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker at our institution.

Event Details:

Date: 12.09.2023 Time: 10.15 AM

Duration: 1 Hour

Venue: Mini Seminar Hall

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards,

R.Sahila Devi

HOD/CSE

Rohini College of Engineering and Technology

THOU TONG AND THE SERVICE OF THE SER

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

Wed, Sep 11, 2023 at 3:39

MANIMARAN <maranit@nec.edu.in>

PMTo: "Dr.K.Shanthi" <hodcse@rcet.org.in>

Sure!

Thank you for inviting me. I accept the invitation.

https://mail.google.com/mail/u/1/?ik=427e9d0f18&view=pt&search=all&permthid=thread-a:r1363342512805285915&simpl=msg-a:r131872544877494...

1/2

[Quoted text hidden]



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Organizing

Seminar on

"A Pathway to Industry"

DATE: 12.09.2023

PATRON

Shri.K.Neela Marthandan Chairman ,RCET

CHIEF PATRON

Dr.N.Neela Vishnu Pro Chairman ,RCET

PATRON

Dr.V.M.Blessy Geo Managing Director ,RCET

PRINCIPAL

Dr.R.Rajesh Principal ,RCET

RESOURCE PERSON

Dr.Manimaran V

Associate Professor /IT & Placement officer National Engineering College ,Kovilpatti



PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING A PATHWAY TO INDUSTRY

DATE: 12.09.2023







PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NAME LIST

CLAS	S: IV - CSE	NAME LIST	DATE: 12-9-23
S.N	Register Number	Name of the Student	DATE: 12-9-23 SIGNATURE
1	963320104001	Abhijith A	Alone
2	963320104002	Ajethraa A	Spethia
3	963320104003	Ajinslin J	Misi
4	963320104004	Ajitha P	Tottles.
5	963320104007	Alex Thomas	dist.
6	963320104008	Angelin Ashmi V	-talmi-V
7	963320104009	Anton Vasanthi S S	Anton
8	963320104010	Anugraha S	American
9	963320104011	Anushra J	AB
10	963320104012	Archa J	dada
11	963320104013	Archana S	-Authorit.
12	963320104014	Arjun R J	
13	963320104015	Atshaya K	April p
14	963320104016	Bency Teenu	Teanu
15	963320104017	Benish Nayagam T	Benst
16	963320104018	Biju H Nair	Baun
17	963320104019	Danuja D	The state of the s
18	963320104020	Dave Rojer R P	Pops
19	963320104021	Feroz Ahamed A	92
20	963320104022	Gowsik Beesma Shilesh P	Perst
21	963320104023	Gowtham E	Gowte
22	963320104024	Harikrishnan B	dan
23	963320104025	Hilda R	7425
24	963320104026	Janakiraman S	TRES
25	963320104027	Janice Gressida J	1. donil .
26	963320104028	Jeswin Sam S	0 0
27	963320104029	Jithamithrak P	AR
28	963320104030	Kangabam Nikhil	22/10
29	963320104031	Keerthi S B	a. B. Keuthi
30	963320104032	Lavanya E	Lawarya-F
31	963320104033	Lekshmi G	GILEKELMI
32	963320104035	Manikandan M	AB
33	963320104036	Mowlika J R	Morlik .
34	963320104037	Nalla Sivam R	AB
35	963320104038	Navoshitha M	AR
36	963320104039	Nikitha Vestak	Solibikales.
37	963320104040	Nithin C	Nithing
38	963320104041	Nithya A	M. W. Sh
39	963320104042	Nivedh Sankar C J	1 was me
40	963320104043	Pavitra Devi K	AD
41	963320104044	Pon Surva P	p&
42	963320104045	Praveen Kumar K C	Stor
43	963320104045	Ragul Seltor	80
44	963320104046	Rahul R Nair	-Ch-
45	963320104047	Reshmittha Y C	AR
46	963320104048	Sabirish C	CEL wol s
47	963320104049	Sam Giftson Mathew G	1. Sam



PRINCIPAL
Rohini College of Engineering & Technolo
Anjugramani Kanyakumani Main Road
Palkulami, Variyoor (P.O.) - 629 40
Kanyakumani District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

NAME: Satheesh Manitoondan M

CLASS: IV - CSE
TOPIC: A pathway to industry
REF: (1-Poor, 2-Satisfactory, 3-Good, 4-Very Good, 5-Excellent)

DATE: 12-9-23

POs	On successful completion of this session you will be able to	1	2	3	4	5
PO 1	Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.				/	
PO 2	Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, patural sciences and engineering sciences.				1	_
PO3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations				/	
PO 4	Form, select and apply relevant techniques, resources and Engineering and IT tools for Engineering activities like electronic prototyping, modeling and control of systems and also being conscious of the limitations.				/	

Medit Signature of the Candidate



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



2nd Floor Bright Complex,opp to Ganga Lodge,

Alexandra Press Road

Veppamoodu Junction, Nagercoil-629001

Ph: 8122636466

Date: 17-08-2023

To,

Head of the Department,

Civil Engineering,

Rohini College of Engineering & Technology

Subject: Request for training workshop for Civil students

Dear Sir,

With utmost respect and honour, it is stated that 3rd year civil engineering students wants to hold a workshop on "Two days' workshop on structural design of buildings". We want to introduce technology as the modern weapon. Our main focus is to enhance knowledge of students on importance of Structural Software for their betterment. These trainings are very significant for the students to shape them in early stages. For this idea to come into existence, we require your permission to conduct this workshop.

Thank you.

U Praveen Kumar

Managing Director

BIM CADD

From



Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401

The HOD

Civil Department

RCET

To

The Principal

RCET

Sub: Letter for Asking Permission to conduct workshop- Civil Students-Reg.

Sir,

I am writing this letter to request permission to conduct a Workshop on Two days' workshop on structural design of buildings on 12th & 13th September 2023. I believe this will be a very informative workshop for our students. I kindly request yourself kindly provide the permission to conduct the workshop.

Thank You

Date: 07-09-2023

Place: Palkulum Yours

(Dr.J.Sahaya Ruben)

Recommended & forwarded to Recommended Mangin Director



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401

From

The Head /Department of Civil Engineering

Rohini College of Engineering and Technology Palkulam

То

U Praveen Kumar

Managing Director

BIM CADD

Dear Sir,

Sub: Invitation letter for workshop

On behalf of RCET, Department of civil Engineering invite you for the "workshop on structural design of buildings "12th & 13th September 2023 in our college sharply at 10:00am.We on behalf of our college, invite you as a Resource person for the workshop. Kindly accept our invitation.

Thanking You

Yours faithfully,

Date: 08-09-2023

Dr.J.Sahaya Ruben Place: Palkulam

> Department of Civil Engineering. Robert College of Engineering 5 for manage



Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401



Department of Civil Engineering

Cordially invites all for the

Workshop on structural design of buildings

12th & 13th September 2023
Imperial Hall ,RCET
U Praveen Kumar

Managing Director, BIM CADD

has kindly consented and will deliver the address

In the piesence of

SHRIK. NEELA MARTHANDAN

Chairman, Rohini College of Engineering and Technology

Dr.N.NEELA VISHNU

Dr.V.M.BLESSY GEO

Pro-Chairman, RCET

Managing Director, RCET

Dr.R.RAJESH

Principal RCET

will deliver the presidential address

Dr.J.SAHAYA RUBEN

Professor & Head, Department of Civil Engg.

will welcome the gathering



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Vanyoor (P.O.) - 629 401

Attendance Sheet

workshop on structural design of buildings

Date:12-09-23 and 13-09-23

21CE 001	963321103001	AADIL MOHAMMED	24	de
21CE 002	963321103002	AKSHAYA R	R.Aks	R.AKS
21CE 003	963321103003	AMALA NITHISH N	10.47	N.A.N.B
21CE 004	963321103004	AMAN MOHAMMED N	Andre	Anly
21CE 005	963321103005	ANI SIJU R	Shir	Ai.
21CE 006	963321103007	ARCHANA T	All	Sulph
21CE 007	963321103008	ARUL JOSE C	Fise	Asse
21CE 008	963321103009	ASWIN M B	st.	gw
21CE 009	963321103010	BINDHU S	1880 .	Bab.
21CE 010	963321103011	BLESSIN SURESH K	Brain	Blan
21CE 011	963321103012	BUVANESH M	M	de
21CE 012	963321103013	CATHERIN SNEHA A	Alcohin	a. Afrin
21CE 013	963321103014	DIVYA C	Konga	Diya
21CE 014	963321103015	DURGA DEVI K	1. Durga	Durga
21CE 015	963321103016	ESTHER SHAJITHA	D. Extrex.	DENTRE!
21CE 016	963321103017	HABEL VARGHESE	Haber	Herbs
21CE 017	963321103018	HAOBIJAM MACHALEIMA DEVI	H May	H-Mag
21CE 018	963321103019	HEMAM LAINGAM SINGH	d *	UME.
21CE 019	963321103020	JAYAKRISHNAN S	OK.	1
21CE 020	963321103021	JEEVAKAN S	9	.82
21CE 021	963321103022	JENCY S	S. Jenus	S. Jence
21CE 022	963321103023	JENIFER W	Jerihen	denifor
21CE 023	963321103024	JERIN J	Jenin	Jeans
21CE 024	963321103025	JOHNSLY J	John	John
21CE 025	963321103026	LINGA ABISHA L	1. Aprile	1 asisha
21CE 026	963321103027	MANOJ KUMAR T	P.Marey	() Many
21CE 027	963321103028	MUTHAMIZHL SELVA M	Balia M	John
21CE 028	963321103029	MUTHU S	Smith	3 mole
21CE 029	963321103030	NAVEEN M	Naveen	Naven
21CE 030	963321103031	NELSON SHANDHAM	Mys. &	webonsa
21CE 031	963321103032	PECHIMAYUM MAHESH MEITEI	NO	A
21CE 032	963321103033	PRIYA DHARSHINI A	Riya D	Priyaro
21CE 033	963321103034	PUKHRAMBAM MARADONA SINGH	,	



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varriyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu

21CE 034	963321103035	RAGUL R V	Pagu Ragul
21CE 035	963321103036	REMI VIJAY ANTONY J	Prij Pry
21CE 036	963321103037	RESHMA V	V. Reshy V. Reshy
21CE 037	963321103038	RIVIN THOMAS	at at
21CE 038	963321103039	ROHIT LAISHRAM	Polit Polit
21CE 039	963321103041	SAKTHI BALA K	My Sos
21CE 040	963321103042	SAM RAHUL S	Solver & De
21CE 041	963321103043	SASI PRATHEEBA P	Clar Clar
21CE 042	963321103044	SHEBIJA C	C. Shahija Carebija
21CE 043	963321103046	SINGTIT RSM	Short Short
21CE 044	963321103047	SITHARTH M K	Steen Soluti
21CE 045	963321103048	SIVAKUMAR E	sive siver
21CE 046	963321103049	SIVASANKARI G	Santal. Santal.
21CE 047	963321103050	SRATHA P	sich south
21CE 048	963321103051	SUJITH S	A D
21CE 049	963321103052	SURYADEVI R	Rise Risup
21CE 050	963321103053	SUTHIN G	Solhi sutter
21CE 051	963321103054	THANGA ARAVIND G	Against Agains
21CE 052	963321103055	THANGA LEMINA L	leming 1. leming
21CE 053	963321103056	THANGA THANUSHIYA G	G. Thanding G. Thanking
21CE 054	963321103058	THARSHA P	P. Tharshap. Tharshap
21CE 055	963321103059	UMA DEVĮSK	Uma Devi Uma Devi
21CE 056	963321103060	VAISHNAVI T	T. Vaushney I T- Vaushney
21CE 057	963321103061	VATSA ROSLIN S R	S.R. S.R. Late
21CE 058	963321103062	VINOTH M	Ont Quis
21CE 059	963321103063	VISHAL B	But stall
21CE 060	963321103064	WUNGNAONGAM KASAR	nara warar
21CE 061	963321103301	COWSHIGA. T	T. Coushing Toushing
21CE 062	963321103303	SATHIYA MOORTHI. T	T. Doort T. Moorty



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

Report on workshop on structural design of buildings

workshop on structural design of buildings was organized by Civil Engineering Department from 12th & 13th September 2023 65 students were participated, which enhanced their skills in working Design of building using stadd pro software.

There are a few advantages of this workshop

- STAAD.Pro can be used to design and analyze a wide range of structures, from beams to skyscrapers, and for various types of loads. It can also help engineers determine if a structure will fail or pass under a given load
- STAAD.Pro can integrate with other design and analysis software, making it easier to share data and collaborate
- STAAD.Pro can automate many tasks that would otherwise require manual calculations and drawing





PRINCIPAL
Rohini College of Enginyering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY





DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR: 2023-2024 Feedback on workshop

Date: 12.09-23 &13-09-23

T. Binoi.
IV / VII
Computer Aided Building Drawing
Revit Architechure
Mr. Selva raj, Triocad, Nagercoil.

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

OUTSTIONS OF A LITTY		Degree of accomplished				
QUESTIONS/QUALITY	1	2	3	4	5	
PO3:Design solutions for the complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			/			
PO4:Use research-based knowledge and research methods including the design of experiments, analysis and interpretation of data, and the synthesis of the information to provide valid conclusions.			1			
PO12:Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.			1			
PSO2:Ability to provide interdisciplinary skill to meet the social needs through civil engineering and to develop successful professional career along with strong technical			1			
PSO3:To apply experimental knowledge, analysis, interpretation of data and information to Civil Engineering problems.			/			

Signature





PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Varryoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

Palkulam

FROM

The HOD,

Dept of CSE, RCET.

TO

The Principal,

RCET.

SUB: requesting permission to organize Guest Lecture - Reg

Dear Sir,

I wish to bring your kind notice that we planned to conduct guest lecture on "Data Integration Technology And Team Building Activity" on 22.9.23. I believe this workshop will be informative. Hence I request you to provide permission to conduct the workshop.

Thank you, sir,

Yours truly,

Rohini College of Engineering & Technology Anjugramam Kanyakumam Main Road, Palkulam, Varriyoor (P.O.) - 629 401 Kanyakumam District, Tamil Nadu





HOD-CSE <hodcse@rcet.org.in>

Invitation for Guest Lecture at Department of CSE ,Rohini college of Engineering and Technology

1 message

Dr.K.Shanthi <hodcse@rcet.org.in>

Wed, Sep 20, 2023 at 2:26 PM

To: "Bhaskar Subbiah" <bhaskars@gmail.com>

Respected Sir,

Myself R.Sahila Devi, HOD/CSE from Rohini college of engineering and Technology. We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable to our students.

We are currently organizing a guest lecture as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker at our institution.

Event Details:

Date: 22.09.2023 Time:10.15 AM

Duration: 1 Hour

Venue: Mini Seminar Hall

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards,

R.Sahila Devi

HOD/CSE

Rohini College of Engineering and Technology

PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



HOD-CSE <hodcse@rcet.org.in>

Subject: Invitation for Guest Lecture at Department of CSE ,Rohini college of Engineering and Technology

2 messages

Dr.K.Shanthi <hodcse@rcet.org.in>

Wed, Sep 20, 2023 at 2:26

PMTo: "Bhaskar Subbiah" <bhaskars@gmail.com>,

Respected sir,

Myself R.Sahila Devi, HOD/CSE from Rohini college of engineering and Technology. We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable to our students.

We are currently organizing a guest lecture as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker at our institution.

Event Details:

Date: 22.09.2023 Time: 10:15 AM

Duration: 1 Hour

Venue: Mini Seminar Hall

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards,

R.Sahila Devi

HOD/CSE

Rohini College of Engineering and Technology

Tonor Car

Rohini College of Engin ering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

BHASKAR SUBBIAH shaskars@gmail.com

PMTo: "Dr.K.Shanthi" < hodcse@rcet.org.in>

Sure!

Thank you for inviting me. I accept the invitation.

tHU, Sep 21, 2023 at 12:39

[Quoted text hidden]

Rohini College of Engingering & Technology Anjugramam Kanyakumam Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumam District, Tamil Nadu





ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

XenotroniX

WORKSHOP ON

DATA INTEGRATION TECHNOLOGY AND TEAM BUILDING ACTIVITY

SEPTEMBER 22, 2023

RESOURCE PERSON

Mr.Bhaskar Subbiah
Senior Technical Lead ,TCS-Chennai

CHIEF PATRON

Shri, K. Neela Marthandan Chairman , RCET

PATRON

Dr.N.Neela Vishnu Pro Chairman ,RCET

PATRON

<u>Dr.V.M.Blessy</u> Geo Managing Director ,RCET **PRINCIPAL**

Dr.R.Rajesh Principal ,RCET



Rohini College of Engineering & Technology Anjugramam Kanyakumam Main Road, Palkulam, Varriyoor (P.O.) - 629 401 Kanyakumam District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING DATA INTEGRATION TECHNOLOGY AND TEAM BUILDING ACTIVITY

DATE: 22.09.2023







PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NAME LIST

CLASS: IV - CSE

DATE: 22-9-23

S.N o	Register Number	Name of the Student	SIGNATURE
1	963320104001	Abhijith A	aldu-
2	963320104002	Ajethraa A	Mother
3	963320104003	Ajinslin J	Albacia :
4	963320104004	Ajitha P	THE
5	963320104007	Alex Thomas	127-1
6	963320104008	Angelin Ashmi V	11 721/
7	963320104009	Anton Vasanthi S S	- teleativ
8	963320104010	Anugraha S	N marsi
9	963320104011	Anushra J	Thui bug 4
10	963320104012	Archa J	de de Grand
11	963320104013	Archana S	Advan
12	963320104014	Ariun R J	Treety.
13	963320104015	Atshaya K	Aldred to
14	963320104016	Bency Teenu	Toeny
15	963320104017	Benish Nayagam T	Contra
16	963320104017	Biju H Nair	BLUM
17	963320104019	Danuja D	Clubs
18	963320104020	Dave Rojer R P	aces
19	963320104021	Feroz Ahamed A	0
20	963320104022	Gowsik Beesma Shilesh P	811
21	963320104023	Gowtham E	GO OF
22	963320104024	Harikrishnan B	(Hora)
23	963320104025		. (6.3)
24	963320104026	Janakiraman S	3000
25	963320104027	Janice Gressida J	1. danie.
26	963320104028	Jeswin Sam S	9.000
27	963320104029	Jithamithrak P	- A D
28	963320104030	Kangabam Nikhil	Q.L.
29	963320104031	Keerthi S B	8-B. Kerker
30	963320104032	Lavanya E	Javary F
31	963320104033	Lekshmi G	Sitekshini
32	963320104035	Manikandan M	M. Ma Ailing
33	963320104036	Mowlika J R	· Martire.
34	963320104037	Nalla Sivam R	2. Heller land
35	963320104038	Navoshitha M	Navostida
36	963320104039	Nikitha Vestak . k	Kinkikikikh
37	963320104040	Nithin C	AD
38	963320104041	Nithya A	A with
39	963320104042	Nivedh Sankar C J	NA PARAMETER STATE OF THE PARAMETER STATE OF
40	963320104043	Pavitra Devi K	AR
41	963320104044	Pon Surya P	Dres.
42	963320104045	Praveen Kumar K C	de
43	963320104046	Ragul Selton	AD
44	963320104047	Rahul R Nair	A STATE OF THE PARTY OF THE PAR
45	963320104047	Reshmittha Y C	y.c. Rukmitta
46	963320104049	Sabirish C	OS SAME
40	903320104049	Saurisii C	CODAYISH C



PRINCIPAL
Rohini College of Engingering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

NAME: Nalla Swam

CLASS: IV- CSE

TOPIC: Data Integration Jechnology and Jean Building REF: (1-Poor, 2-Satisfactory, 3-Good, 4-Very Good, 5-Excellent)

DATE: 22-9-23

POs	On successful completion of this session you will be able to	1	2	3	4	5
PO 1	Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.					1
PO 2	Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.					1
PO 3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.					/
PO 4	Form, select and apply relevant techniques, resources and Engineering and IT tools for Engineering activities like electronic prototyping, modeling and control of systems and also being conscious of the limitations.					/

Signature of the Candidate

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

From

The Head,

Department of Electrical and Electronics Engineering,

RCET

To

The Principal

RCET

Sub: Letter for Asking Permission to Conduct Hands-on training for EEE Students-Reg.

Sir,

I am writing this letter to request permission to conduct a hands-on training on 'MEP - Electrical' for our III BE EEE students on 05th & 07th October, 2023. I believe that this will be an informative training to our students for their technological and soft skill upgradation. So, I request you to kindly provide permission to conduct the training.

Thank You

Date: 14-09-2023

Place: Palkulam

Yours kindly

Rohini College of Engineering & Technology Anjugramarn Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

presents

Two-day hands-on training on MEP - Electrical



on 05th & 07th October, 2023

PATRONS

Dr.R.RAJESH, ME., Ph.D.,

ORGANISING COMMITTEE

Mr. P.Jeya Kumar, ME.,

Dr.D.Sam Harison, ME., Ph.D.,

Dr.T.Sreedhar, ME., Ph.D.,

Dr.G.K.Jabash Samuel, ME., Ph.D.,

Dr.N.Amutha Priya, ME., MBA., Ph.D.,

Mr.S.Gopa Kumar, ME.,

Mr.V.Ponselvan, ME.,

Mr.G.Murugan, ME.,

Mrs.S.Nithya, ME.,

Mr.C.Basker, ME.,

Mr.R.Padma Kumar, ME.,

Mr.S.Sanju, ME.,

Mr.M.Jibin, ME.,

Mr.D.Periyasamy, ME.,

Mr.C.Ebbie Selvakumar, ME.,

RESOURCE PERSON

Mr.Muthu Prakash V,

MEP-Training Executive,

Innovative Engineering Solutions, Chennai.

STUDENT MEMBERS

Ms.J.Gayathri, III-BE (EEE)

Mr.M.Thamizhl Sarathy, III-BE (EEE)

WORKSHOP CO-ORDINATOR

Mr.G.Murugan, ME.,

Assistant Professor - EEE

Registration: Rs.200 per student

Contact address: hodeee@rcet.org.in

About the College:

The college was started in the year 2012. It is approved by AICTE, New Delhi & affiliated to Anna University, Chennai. The vision of the institution is to be an academic institute of continuous excellence in education & research in rural regime and provide service to nation in terms of nurturing potentially higher social, ethical and engineering companion graduands.

About the Department:

The department was started in 2012 with an intake of 60 students to BE programme. Outcome Based Education is practiced to help the students to learn, develop and serve the society. The department has experienced and dedicated faculty with a wide range of specialization on Power Systems, Power Electronics, Applied Electronics, Embedded Systems.

DEPARTMENT VISION

To create technically competent technocrats to meet the demand of Electrical and Electronics industry and societal need for the wellbeing of human kinds.

DEPARTMENT MISSION

- To provide knowledge and skills necessary for professional development in Electrical and Electronics Engineering.
- To promote research and creativity in the area of Electrical and Electronics Engineering.
- To promote team work and professional conduct in societal activities.



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Two-day Hands-on Training on 'MEP - Electrical'

05th & 07th October, 2023

Nomination of convener and coordinators

The following faculty members of Department of EEE are nominated as the convener and coordinator for the two-day hands-on training.

CONVENER

Dr.D.Sam Harison, ME.,Ph.D., Head of the Department, Department of Electrical and Electronics Engineering

CO-ORDINATOR

Mr.G.Murugan, ME.,
Assistant Professor,
Department of Electrical and Electronics Engineering

HoD/EEE

TOOLOGICA AND STANDARD STANDAR

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering Two-day Hands-on training on 'MEP - Electrical'

05th & 07th October, 2023

Tentative Budget

Total Number of students

60

Total Amount (Per student Rs.200)

Rs. 12,000

SLNo	Description	Amount (Rs)
1	Resource Person	9000
2	Refreshment	1800
3	Certificate	600
4	Flex	400
5	Miscellaneous	200
	Total	12,000

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu

HoD/EEE

ROHINI College of Engineering & Technology, Palkulam

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Expenditure Details

Submitted by:	Mr.G.Murugan
Submitted on:	09.10.2023
Description of Report:	EEE – Hands-on Training (05th & 07th October, 2023)

S.No.	Detail		Amount
1	Flex		400
2	Refreshment		1765
3	Resource person		9000
4	Certificate		600
		Total	11765

Reviewed By:	Som Hariso	n / HOD /	1255
Additional Notes: .	0 - U		
	•••••	Approved	Xes NO

Seal

PRINCPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varryoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu

Dept of Electrical
Robini Co.
Anj. man.
P.

From

The Head.

Department of Electrical and Electronics Engineering.

RCET

To

The Principal

RCET

Respected Sir.

Sub: Requesting for cash amount to conduct EEE department workshop - Reg.

We, the Department of Electrical and Electronics Engineering, Rohini College of Engineering & Technology would like conduct a two-day hands-on training on "MEP - Electrical" on 05th & 07th October, 2023. So, kindly sanction us with the stated amount for the conduction of the workshop.

Thanking You

Date: 03-10-2023

Place: Palkulam

Yours

HoD/EEE

Scanned with ACE Scanner

l P

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Circular

28.09.2023

A two-day hands-on training on 'MEP - Electrical' is arranged for the III year BE EEE students on 05.10.2023 & 07.10.2023. Students are asked to attend the training without fail and check the notice board for further details and schedule.

HOD/EEE

Dept. of Elac Robini Col Aphres

CE CF LACOUNTY OF A 19010 PARTY OF A 190

Rohini College of Engineering & Technology Anjugramam Kanyakumam Main Road, Palkulam, Varriyoor (P.O.) - 629 401 Kanyakumam District, Tamil Nadu



Accredited by NAAC with A+ Grade

Date: 17.14.2123

10

Mr. Muthu Prakash V.

MEP-Training Executive, Innovative Engineering Solutions, Chennai.

Dear Sir,

On behalf of ROHINI College of Engineering & Technology. Department of Electrical and Electronics Engineering, we are very much thankful to you for extending your full co-operation and sparing your valuable time for the two-day hands-on training on 'MEP – Electrical' for the Sixth Semester EEE students on 05th & 07th October, 2023.

The training was highly informative and useful for our students to enhance their perception over project initiatives with MEP tools. We solicit such co-operation in future.

Tonor Tonor

PRINCIPAL
Rohini College of Enginyering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Varriyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

With regards

Rajesh M.c... III Principal

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering organizes

Two-day Hands-on training on MEP - Electrical 05th &07th October, 2023

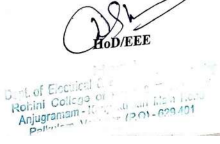
		03 &07 October, 2	023		
S.No.	Register Number	Student Name	Class	Department	Signature
1	963321105001	AARTHI R	III	EEE	4 11
2	963321105002	ABITHA J	III	EEE	Abotha
3	963321105004	AJITH KUMAR M	III	EEE	1 . 11
4	963321105005	AKHIL R M	III	EEE	Mitkum
5	963321105006	ALWIN JENISH S	III	EEE	Sea.
6	963321105007	ARAVINTH S	- Ш-	EEE	1
7	963321105008	ARUN S	III	EEE	Agun
8	963321105009	ASWIN N	III	EEE	/
9	963321105012	BEROLIN RAJA D	ш	EEE =	Deswin D.
10	963321105014	DHANA BASKER S P	Ш	EEE	K QA
11	963321105015	DHANUSH S	III	EEE (2) hann
12	963321105016	DOMINIK VINISH J	III	EEE <	Jorninik
13	963321105017	ESAKKIMUTHU M	Ш	EEE	area ?
14	963321105018	GANESH V S	III	EEE	
15	963321105019	GAYATHRI J	Ш	EEE	Crews
16	963321105020	HARIHARAN P	III	EEE _	mano
17	963321105021	JOHN JOYEL C	III	EEE	Han
18	963321105022	KARTHIKA N	III	EEE	1200
19	963321105023	MAHADEV C	III	EEE	M
20	963321105024	MAHA KRISHNAN S	III	EEE	Don
21	963321105025	МЕСНА М В	Ш	EEE -	41033
22	963321105026	MOHAMED ISMAIL S I	III	EEE	Asad
23	963321105027	NAGARAJAN V	III	EEE	Nagam
24	963321105028	NIHITHA M S	III	EEE	MATRO
25	963321105029	NIKISH R	III	EEE	Will A
26	963321105030	PARIMALA P	III	EEE	tarimala
27	963321105031	PRADAP T K	III	EEE	Plan
28	963321105032	RAJESH R	III	EEE	1
29	963321105033	RAKHSHANA R	III	EEE	1/200

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramarn Kanyakumari Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

30	963321105034	ROLAND P MALES	III	EEE	TO 1 A	ı
31	963321105035	SAHAYA SUBIKSHA G	III	EEE	taland	١,
32	963321105036	SAJIN.S	III	EEE	ahaya	_
33	963321105037	SAM CINISTEN S	III	EEE		
34	963321105038	SANTHANA SURESH A	III	EEE	John 30	
35	963321105039	SARAVANA KUMAR S	III	EEE	Darthan	a
36	963321105040	SARAVANAN B	III	EEE	Savar	4-
37	963321105041	SARITH C S	III	EEE	This is	2
38	963321105042	SELVA ANISH C	III	EEE	Santon	†
39	963321105043	SERBIN RESHMON R	Ш	EEE		
40	963321105044	SHAJIN C	Ш	EEE	1 '47	
41	963321105045	SHIVA KUMAR K	III	EEE	Thorne	
42	963321105046	SIBI DEV A J	III	EEE	Shivakur	nar
43	963321105047	SIVAKUMAR I	III	EEE	C.	
44	963321105048	SIVASURYA S	III	EEE	Siva	-
45	963321105049	SRI DEVI L	Ш	EEE	Sani	
46	963321105050	SUDALAIMUTHU M	Ш	EEE	Codeleis.	
47	963321105051	SUSHMITHA J	III	EEE	2 W	\ \
48	963321105052	SUDHAN A	Ш	EEE	and -	
49	963321105053	THAMIZHL SARATHY M	Ш	EEE	Theimogh	
50	963321105054	THANUSH S	Ш	EEE	Manush	
51	963321105055	THANUSHA S	III	EEE -	1/1	.v.=:
52	963321105056	THANUSHA T	III	EEE	Lanus	la
53	963321105057	THINESH N	III	EEE	Thireost	_
54	963321105058	VASANTH J	III	EEE	Varanth	-
55	963321105059	VENKATESH S	III	EEE	Velesk.	
56	963321105060	VIGNESH A	Ш	EEE	Nignest	
57	963321105061	VIGNESH P	III	EEE	Vigish	<i>)</i> •
58	963321105062	VINISH R	Ш	EEE	Virush	•
59	963321105063	VINITH V	Ш	EEE	Viney-	Λ
60	963321105301	BHARATH.B	III	EEE	Pharak	B
	harrier and the second				100	



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Two-day hands-on training on MEP - Electrical

05th & 07th October, 2023

ACADEMIC YEAR: 2023-2024

TOPIC: MEP - Electrical

DATE: 05.10.2023 & 07.10.2023

The Department of Electrical and Electronics Engineering has organized a two-day workshop on 'MEP - Electrical' on 05.10.2023 & 07.10.2023. The resource person for the days was Mr.Muthu Prakash V, MEP-Training Executive, Innovative Engineering Solutions, Chennai.

The introduction for the resource person was given by Dr.D.Sam Harison. Head/ EEE. The lecture was attended by 60 students in offline mode. Four sessions were handled by the resource person. He delivered a clear demonstration on the different aspects of MEP to design an electrical circuit, easy handling of tools and a demo of the designing process. He had a discussion session with students regarding the career opportunities in the field of electrical design and the necessity of software tools for career enhancement.

Also, the discussion was made regarding the different companies recruiting soft skills based attitudinal young engineers. The event was then concluded with the vote of thanks.



Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Academic year 2023-2024
Feedback on Hands-on Training /Workshop

Date:

Name of the student	R, Rakhshana
Year/ Sem	III / V
Subject	MEP - Electrical
Name of the Industry	MEP - Electrical, Chennai

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

	PROGRAMME OUTCOME'S	a		gree mpl		
PO.NO		1	2	3	4	5
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.				~	
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.					~
PSO2	Ability to apply the knowledge for the development of renewable energy to meet the demand of society.				V	
				RÓ Sig	Papul	ile /ww



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramarn Kanyakumari Main Road,
Palkulam, Varriyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Academic year 2023-2024
Feedback on Hands-on Training /Workshop

Date:

Name of the student	0/11-1/11
Year/ Sem	Nikarthika
Subject	WED EL LINE
Name of the Industry	MEP-Electrical.
	MEP-Electrical, Chennai.

_ 1	2	3	4	5 Excellent	
Poor	Below Average	Average	Good		

PO.NO	PROGRAMME OUTCOME'S	Degree of accomplish					
FO.NO		1	2	3	4	5	
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.				~		
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				\$		
PSO2	Ability to apply the knowledge for the development of renewable energy to meet the demand of society.					S	
				Sig	nati	ire	



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Liam Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

IoT Based System Design Workshop

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, KANYAKUMARI DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Circular

08.10.2023

The Guest Lecture is arranged for the II-Year students from 09 Oct 2023 to 12 Oct 2023 regarding the topic Workshop on "IOT BASED SYSTEM DESIGN". Students are asked to attend the guest lecture without fail and check the notice board for further details and schedule.

HOD/ECE

Head
Dept. of Electronics & Communication Engg
Rohini College of Engg. & Technology
Anjugramam-Kanyakumari Main Road
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamilnadu



REQUISITION FOR WORKSHOP from 09 Oct 2023 to 12 Oct 2023

Dr. S. Mohanalakshmi<hodece@rcet.org.in> To: abtech@gmail.com

Fri, Oct 06:2023 at 09:26 AM

Respected Sir

We are glad to invite you to present a Workshop on "IOT BASED SYSTEM DESIGN" from 09 Oct 2023 to 12 Oct 2023. Your expertise and experience in this field of work will be an excellent addition to our programme as many of our students will look forward to hearing and learning from your work. It is an honor to be able to invite you to be a Guest speaker for a talk in Impact of Environmental Science. We believe this date will suit you and we shall be greatly thankful if you could convey your acceptance at the earliest.

Your response will be highly appreciated in this regard.

Thanks&Regards Dr. Jasmine J C Sheeja Head of the Department Department of ECE RCET,Palkulam.

ATTENDENCE SHEET

Seminar Topic: Workshop on "IOT BASED SYSTEM DESIGN"

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

SL.NO	REG.NO	NAME OF THE STUDENT
1.	963321106001	AASHIKA R S
2.	963321106002	ABINAYA S
3.	963321106003	ABISHEK S
4.	963321106005	AISWARYA W
5.	963321106006	AJAY K
6.	963321106008	AKSHAYA S
7.	963321106009	AMSATHITH K
8.	963321106010	ANAND A
9.	963321106011	ANANDHEESWARAN B
10.	963321106012	ANBU RAJA S
11.	963321106013	ANGELIN HEPSIBHA S
12.	963321106014	ARCHANA S
13.	963321106015	AROCKIA SWEETY J
14.	963321106016	ASHA V S
15.	963321106017	ASHWINI K
		ASWIN PANDIYAN
16.	963321106018	S
17.	963321106019	BABIN S R
18.	963321106021	BABY J

19.	963321106022	BALA RAM S	
20.	963321106023	BALA SUBRAMANI I	
21.	963321106024	BALASUKUMAR V	
22.	963321106025	BARATH S	
23.	963321106026	BHANUMATHI D	
24.	963321106027	BHARATHI K	
25.	963321106029	BRISHIBA MARIA S	
26.	963321106031	DHANALAKSHMI M	
27.	963321106032	DHANYA A S	
28.	963321106033	DHARUN P	
29.	963321106034	EBI MOL C	
30.	963321106035	FENISHA J S	
31.	963321106036	GANESH RAYAN N	
32.	963321106037	HETHCIA JUDCI C	
33.	963321106038	INDUJA A	
35/A 	963321106040	JANAKI M	
34.		JANIFAR G	
35.	963321106041		
36.	963321106042	JEBA RIYA A	
37.	963321106043	JEBASHINY I	
38.	963321106044	JEBIN R	
39.	963321106045	JEEVA V	
40.	963321106046	JENIFER B	
	963321106047		
41.			
12.	963321106048	JERIN J	
13.	963321106049	JERIN JOIE J	

44.	963321106050	JOSLIN PINU P	
45.	963321106051	KALAIK	
46.	963321106052	KARTHIKEYAN S	
47.	963321106053	KESAVAHARISH N	
48.	963321106054	KIRUTHIKA M A	
49.	963321106055	KRISHNA AMAR C	
50.	963321106056	MAHESWARI N S	
51.	963321106057	MALAR N	
52.	963321106058	MANEESHA BEBIL J	
53.	963321106060	MARY ROSHIA PETER	
54.	963321106061	MERA KRISHNA N	
55.	963321106062	MINIMOL P	
56.	963321106064	MUTHU SELVAN M	
57.	963321106077	RAJA LAKSHMI PELISHA K	
58.	963321106301	AISHWARIA	
59.	963321106302	AKASH	
60.	963321106303	ASVANTH	
61.	963321106304	JOHN BERLIN	
62.	963321106308	SIVABALAN	
63.	963321106701	SUDHA	
64	063321106501	IOSELIN	

67.	963321106063	MUTHUKUMAR M
68.	963321106065	NAGARAJAN M
69.	963321106066	NAVITHA N
70.	963321106067	NIHALUDHEEN
71.	963321106068	PRATHEESWARAN N
		PREETHY SHAMLY
72.	963321106069	М
73.	963321106070	PRETHIVIN S
74.	963321106071	PRIATHICKSHAN K
75.	963321106072	PRIYANKA S
76.	963321106073	PRIYANKA RAJ V M
77.	963321106075	RAHUL S
	963321106076	RAHUL ANAND K M
78.		
79.	963321106078	RAJASEKAR M
80.	963321106079	RAKESH R
81.	963321106080	RAKUL R
82.	963321106081	RAM PRASATH I
Part of	963321106082	RAMYA R L
83.	963321100082	
84.	963321106083	RAMYA S
85.	963321106084	RATHIKA R
86.	963321106085	REENA ANGELIN R G
		SABAPATHY R V
87.	963321106086	
88.	963321106087	SAHAYA BISMI L
		SAHAYA THERES
89.	963321106089	AGASTA M
90.	963321106090	SAKTHI PRIYA S

91.	963321106091	SANJAY AKASH N J
92.	963321106092	SANJEEVIN M
93.	963321106093	SANTHIYA P
94.	963321106094	SANTHOSH M
95.	963321106095	SARAVANAN S J
96.	963321106096	SELVA VANAJA S
97.	963321106097	SHAIKASHIK S
98.	963321106098	SHANI S
99.	963321106099	SHARMI K T
		SHARMINCY
100.	963321106100	SHALLOMIN P
101.	963321106101	SIVA S
102.	963321106102	SIVASHANKAR M M
103.	963321106103	SOWMIYA S
104.	963321106105	SREE KAMALESH S
105.	963321106107	SREE VIJEESH P S
106.	963321106108	STAINS R
107.	963321106109	SUBITHA C
108.	963321106110	SUJI B
109.	963321106111	SUKIN J
110.	963321106112	SUMITH S
110.	903321100112	200200000000000000000000000000000000000
111.	963321106113	SURESH M
112.	963321106114	SUVETHA M
113.	963321106115	SUYAMBU M
		THANUSHA S M

115.	963321106117	THANUSHIKAS
116.	963321106118	VAISHNAVI KRISHNA K
117.	963321106119	VARUN S P
118.	963321106120	VASANTH R
119.	963321106121	VENIR
120.	963321106122	VIJAYAKUMAR V
121.	963321106123	VIMAL M
122.	963321106124	VISHNU KANDH K
123.	963321106125	YABESH S
124.	963321106126	YUHITHA I J
125.	963321106307	SHYLO .B
126.	963321106309	TOMY BELLER W
127.	963321106702	SUJIN M
		INISHA S

HOD/ECE

Head
Dept. of Electronics & Communication Engg.
Rohini College of Engg. & Technology
Anjugramam-Kanyakumari Mair Read
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamilnadu

ROHINI College of Engineering and Technology Kanyakumari Department of Electronics and Communication Engineering <u>ACADEMIC YEAR</u>: 2023-2024

TOPIC: "Workshop on "IOT BASED SYSTEM DESIGN"

DATE: 09 Oct 2023 to 12 Oct 2023

The Association of Electronics and Communication Engineers The Faire Connectrons organized "Workshop on "IOT BASED SYSTEM DESIGN" on 09 Oct 2023 to 12 Oct 2023. The Resource Person for the day was Mr.Saravanakumar, CEO, Iconic Solutions Pvt. ltd, Tirunelveli. The Introduction for the Resource Person was given by Dr.S. Mohanalakshmi, Professor & Head / ECE. The lecture was attended by 120 students. Then the presentation was started with Resource Person in offline mode.



ROHINI College of Engineering and Technology Kanyakumari

Department of Electronics and Communication Engineering

The Resource Person has delivered a speech on the topic "IOT BASED SYSTEM DESIGN". He started his lecture by explaining the radiation effects and its impacts. Also he explained how to reduce the dose using the simple protective measures of time, distance and shielding. He described how the measured personal dose uptake in occupational or emergency exposure, for external radiation personal dosimeters and for internal dose due to ingestion of radioactive contamination. The event was then concluded with the vote of thanks by Professor of ECE, Dr.E.Sree Devi.

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-2024

Feedback on Workshop

Date: 09 Oct	2023 to	12 Oct	2023	

Name of the student	Inisha	
Year/ Sem	Thu	
Subject	11/11	
Topic Name	Workshop on "IOT BASED SYSTEM DESIGN"	
Resource Person	Mr.Saravanakumar, CEO, Iconic Solutions Pvt. ltd, Tirunelveli	

1				
	2	3	4	5
Poor	Below Average	Average	Good	Excellent

QUESTIONS/QUALITY		Degree of accomplished			
		2	3	4	5
Understand the fundamental knowledge in the field of Electronics And Communication Engineering.	1				
Apply the complex Engineering problem solving techniques in various industrial Engineering sectors.			,		
Apply modern and IT tools to solve Engineering problems		1			
Understand the impact of the professional engineering solutions in Environment and sustainability.		-	1		1
Apply ethical principles and norms for all the engineering practice.		1			
Function effectively as an individual and as a member or leader diverse team					





COLLEGE OF ENGINEERING & TECHNOLOGY

Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E mail admin@rcet org in, Website , www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

03/10/2023

To

Dr.G.R.Jinu, Asst. Prof. Mechanical, Anna University, Nagercoil campus.

Dear Sir.

Sub: Invitation for Guest Lecture on Applications of CAD in various Industry - reg.

Department of Mechanical Engineering, ROHINI College of Engineering and Technology is organizing a Guest Lecture on the "APPLICATIONS OF CAD IN VARIOUS INDUSTRY" on 13/10/2023. We are pleased to invite you as a resource person for the inaugural function and to deliver a Lecture on 13/10/2023, at 10.00 A.M.

Thank you.

Dr.D.Prince Sahaya Sudherson HOD/Mech

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



Dr.D.Prince / HOD Mechanical

Acceptance of Invitation

<drjinugr@gmail.com >
To.hodmech@rcet.org.in

Mon, Oct 09, 2023 at 11:56

Respected sir,

Thank you for inviting me to the Special Lecture on "APPLICATIONS OF CAD IN VARIOUS INDUSTRY" scheduled by Mechanical Department on 13/10/2023. Lam gladly accepting your invitation. I feel privileged to be a part of this eventful seminar. I am really looking forward to the discussions in the seminar, meet some new people and learn some new stuff.

All the best to you and your team for a successful organization of the seminar

Regards

Dr.G.R.Jinu, Asst. Prof. Mechanical, Anna University, Nagercoil campus.

PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Vanyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu





COLLEGE OF ENGINEERING & TECHNOLOGY

Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakumari Dist, Tamilnadu , E-mail : admin@rcet.org in, Website : www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/October-2023

Date: 10/10/2023

Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "APPLICATIONS OF CAD IN VARIOUS INDUSTRY" on 13/10/2023 at 10:00 A.M. Dr.G.R.Jinu, Asst. Prof. Mechanical, Anna University, Nagercoil campus will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu







ROHINI College of Engineering and Technology



DEPARTMENT OF MECHANICAL **ENGINEERING**

CORTIBULY INVICE YOU FOR

A Guest Lecture on

APPLICATIONS OF CAD IN VARIOUS INDUSTRY

Our Esteemed Resource Person

0769124177

Assi. Prof. Mechanical Anna University, Nagercoil campus

Venue:

Imperial Hall

Date & Time:

13/10/2023, 10 a.m.

Chief Patron

Patron

Patron

Weeld Moranandan Dr. N. Neela Vishmin Dr. VAM Blessy Geo Pro Chairman Razi Chairman RGEI MD, ROSI

Principal

HOD

ce Sahama Sudhai

Coordinator

of Mach, Rear

Medi

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Vanyoor (P.O.) - 629 401 nned with OKEN Scanner



ROHINI COLLEGE OF ENGINERING AND TECHNOLOGY

Department of Mechanical Engineering

GUEST LECTURE on "APPLICATIONS OF CAD IN VARIOUS INDUSTRY"

13/10/2023

EXPENSE SHEET

S.NO	ITEM / PURPOSE	EXPENSE (Rs.)
1	MEMENTO	1500
2	BOQUET	150
4	FOOD & REFRESHMENT	1350
6	TA/DA TO DR.G.R.JINU	7000
	TOTAL EXPENSE	10000



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on "Applications of CAD in various Industry"

13th October 2023

Participants Attendance sheet

Sl.no	Name of the Student	Year / Sec
1.	AATHIL AFRITHS S	III / A
2.	ABHIJITH V	200000 1000
3.	ABINESH H	III / A
4.	ABISH M	III / A
5.	ABISHEK V L	III / A
6.	AJAY K	III / A
7.	AJICE KUMAR J	III / A
8.	AJIN D T	111 / A
9.	AJITH S	III / A
10.	AJITHKUMAR P	III / A
11.	AKASH R	III / A
12.	AKASH R	III / A
13.	AKASH V	III / A
14.	AKASH DILEEP	III / A
15.	ANISH A	III / A
16.	ANISH BHARATH M	III / A
17.	ANISH DANI D	
18.	ARUL VENKADESH P	III/A
19.	ARUN KUMAR N B	III/A
20.	ASHIKA P	III/A
21.	ASHIK SAM Y S	III / A
		III / A



PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu h OKEN Scanner

22	ASHIMA FAIZA S A	III / A
23.	ASHOK KUMAR K U	HI / A
24.	ASHWIN A	III / A
25.	ASHWIN R	III / A
26.	ASWIN A I	III / A
27.	AXELINE JEBANESH M R	III / A
28.	BAVINTHAR S	III / A
29.	BENISH D	III / A
30.	BERGIN P	III / A
31.	BIBIN M OOMMEN	III / A
32.	COLLINS	III / A
33.	DEBHAKAR J	III / A
34.	DENIL D	III / A
35.	DHANESH KUMAR T	III / A
36.	DINESH I	III / A
37.	DIVIN RUSHLY D M	III / A
38.	DONA MAGESHWARI S	III / A
39.	DOOWIN GEORGE G	III / A
40.	ELAVARASAN M	III / A
41.	FENITO JEBISH B	III / A
42.	FINNY PHILIP	III / A
43.	GOKUL S T	III / A
44.	GOLDEN MESHAK R	III / A
45.	HAREESH R	III / A
46.	HARIRAM S A	III / A
47.	HARISH G V	III / A
48.	HARISH K	III / A
49.	INBAMATHAN M	III / A
50.	ISSAC DARWIN D	III / A
51.	IYWIN RAJA I	III / A
52.	IYYAPPAN M	III / A
53.	JEBA DINO A	III / A



PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

54.	JEBASTIN E	III / A
55.	MONISHA R	III / A
56.	PONMALAR R	III / A
57.	ABILASH J	III / A
58.	AGATHIYAN S	III / A
59.	ANANDHU R KUMAR	III / A
60.	ANISH J	III / A
61.	ARAVINDSAMY S	III / A
62.	IHSAAN HUSSEIN M	III / A
63.	JEIVIN J	III / B
64.	JEROME R M	III / B
65.	JETLIN R	III / B
66.	JEYA PRAKASH B	, III/B
67.	JEYARAM N	III / B
68.	JIJO J	III / B
69.	JOTHI BAVEESH S	III / B
70.	KABIN M	III / B
71.	LALIN L	III / B
72.	LOGESH M	III / B
73.	LOURDU THISHAN R	III / B
74.	MADHESH RAM J	III / B
75.	MAGESH N	III / B
76.	MAGESH S	III / B
77.	MANIKANDAN T	III / B
78.	MARIYAPPAN L	III / B
79.	MASANAM M	III / B
80.	MATHAN M	III / B
81.	MATHAN M	III / B
82.	MATHESH S	III / B
83.	MERBIN AJAY M M	III / B
	MICHAEL PRITHVI RAJA K	





PRINCIPAL

Rohini College of Engintering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



85.	MOHAMED IRFAN	III / B
86.	MOHAMED RASEEN KAIF N	III / B
87.	MURUGAN C	III / B
88.	MUTHU DHINESH T	III / B
89.	MUTHU RAJA M	III / B
90.	NAMBI RAJAN M	III / B
91.	NAVEEN B	III / B
92.	NISHANTH B	111 / B
93.	NISHANTH N	III / B
94.	NISHANTH N M	III / B
95.	NISHANTH R	III / B
96.	PAUL DANIEL D	III / B
97.	PEMILAN V	III / B
98.	PON VASAN M	III / B
99.	POORNISH R	III / B
100.	PRADEEP K	III / B
101.	ROBIN RAJA R	III / C
102.	ROHITH S	III / C
103.	RUPESH KUMAR R	III / C
104.	SABARISH I	III / C
105.	SAJIN S	III / C
106.	SAM AJIN S	III / C
107.	SAM JEFFRY P	III / C
108.	SANJEEV PANNEER	III / C
109.	SARAN J	III / C
110.	SARAVANAN R	III / C
111.	SARAVANAN S	III / C
112.	SATHISH DURAI P	III / C
113.	SATHIYA MOORTHI S	III / C
114.	SELVAM B B	III / C



PRINCIPAL

Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



115.	SHAFIN M	III / C
116.	SHAJITH HUSSAIN M	III / C
117.	SHIJO. S	III / C
118.	SHINE JOSHUA STEEWERT S	III / C
119.	SIBIRO P	III / C
120.	SIVA S	III / C
121.	SIVA ANISH E	III / C
122.	SIVA ARUN R	III / C
123.	SIVA BALA ARAVIND P T	III / C
124.	SIVA SUBASH A	III / C
125.	SOBIN RAJ R S	III / C
126.	SREE KUTTAN D B	III / C
127.	SRI THANGA SUDAR MANI C	III / C
128. STEEVE RICKSON M		III / C
129.	SUBETH SANKARA NARAYANA	III / C
130.	SUBIN B	III / C
131.	SUBIN KUMAR S	III / C
132.	SUBIN RAJ M	III / C
133.	SUDALAI MUTHU M	III / C
134.	SUDHARSAN M	III / C
135.	SUJIN RAAM	III / C
136.	SUNIL THARAN M	111 / C
137.	SURENDHAR P	III / C
138.	SUTHARSAN K	III / C
139.	SUTHIN V	III / C
140.	THUSHYANTH S	111 / C
141.	VAIKUNDA RAJA K	III / C
142.	VASANTH M	III / C
143.	VENKADESH M	III / C
-		



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu



145.	VIBIN M	III / C
146.	VIJESH SEN V	III / C
147.	VIJOS GNANA RAJ P	III / C
148.	VIMALI	III / C
149.	VINISH ANTO B	III / C
150.	VINISH RAJA K	III / C
151.	VINOTH M	III / C
152.	VISHVA V	III / C
153.	VIVEK S	III / C
154.	WINSTONS	III / C



HEAD OF THE DEPARTMENT

PRINCIPAL

Rohini College of Engintering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year :2023-2024 Guest Lecture on Applications of CAD in various Industry Consolidated Feedback

SLNo	Total Students: 154							
CHELLIO	PROGRAM OUTCOMES		Degree of accomplished					
1	Understand the fundamental knowledge in the Mechanical Engineering field.	5	4	3	2	1	Total	Point
2		152	30	5	7		909	4.69
		162	30	6	-			
3	Understand the impact of the professional angiography	102	30	O	6		960	4.71
		158 32	32	4			930	4.79
4	Apply ethical principles and norms for all the engineering practice.							
	reserve in put and output for the process flow in the test	155	17	12	8	2	897	4.62
6	Demonstrate knowledge and understanding of the engineering and management	138	35	8	7	3	871	4.56
	principles.	157	35	10	1	1	958	4.70
		Feedba	ck Index				27	.95
	Total Percentage						_	3.1
	PO Attainment							3
							1	3



PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu





Near Anjugramam Junction, Kanyakuman Main triad, tratketare, Janger tell 400465 Kanyakuman tilat, tamilnadu, f. mait. advango et org a. Hebsea. unn use org a.

DEPARTMENT OF MECHANICAL ENGINEERING

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Applications of CAD in various Industry

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one-day guest lecture in Applications of CAD in various industry on 13-16-2523 Dr.G.R.Jinu, Asst Prof, Mechanical, Anna University Nagercoil campus was invited as chief guest and resource person for the program. The expertise shared more about designing. More than 160 students of RCET participated in this program. The support of department faculty, volunteers for the event was highly commendable. The program was well organized under the guidance of 15r Prince Sahaya Sudherson D, Head of the Mechanical Department

(A)D/Mechanical





PRINCIPAL Rohini College of Engineering & Technology

Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





Near Anjugramam Junction, Kanyakuman Main Road, Palkulam, Variyoor PO - 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet org in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify that Dr.G.R.Jinu, Asst. Prof. Mechanical, Anna University, Nagercoil campus, has delivered a Special Lecture on "Applications of Cad in Various Industry" in the Guest Lecture on 13/10/2023, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "APPLICATIONS OF CAD IN VARIOUS INDUSTRY" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

ours Sincerely



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

Seminar on "Latest ICT, Informatics in Support of Academic and Business Innovation"

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, KANYAKUMARI DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Circular
27.10.2023
The Guest Lecture is arranged for the II-Year students on 28-10-2023, regarding the topic "Seminar on Latest ICT, Informatics in support of
Academic &Business Innovation. Students are asked to attend the guest lecture without fail and check the notice board for further details and schedule.
HOD/ECE HOD/ECE
Dept. of Electronics & Communication Engg. Rohini College of Engg. & Technology Anjugramam-Kanyakumari Mair Road Ranyakumari District, Tamilnadu



REQUISITION FOR GUEST LECTURE on 28.08.2023

Dr.S.Mohanalakshmi<hodece@rcet.org.in>
To: rameshnpcil@gmail.com

Fri, Aug 25,2023 at 09:46 AM

Respected Sir

We are glad to invite you to present a Seminar on Latest ICT, Informatics in support of Academic &Business Innovation on 28th August 2023. Your expertise and experience in this field of work will be an excellent addition to our programme as many of our students will look forward to hearing and learning from your work. It is an honor to be able to invite you to be a Guest speaker for a talk in Impact of Environmental Science. We believe this date will suit you and we shall be greatly thankful if you could convey your acceptance at the earliest.

Your response will be highly appreciated in this regard.

Thanks&Regards Dr.S.Mohanalakshmi Head of the Department Department of ECE RCET, Palkulam.

ROHINI College of Engineering and Technology Department of Electronics and Communication Engineering

ATTENDENCE SHEET

Seminar Topic: "Latest ICT, Informatics in support of Academic &Business Innovation"

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

SL.NO	REG.NO	NAME OF THE STUDENT
1	963322106001	ABINAYA S
2	963322106002	ABISHECK P
3	963322106003	ABITHA A
4	963322106004	AFKAR M
5	963322106005	AGNAL PRAVINTH S
6	963322106006	AJAY GLADIN A
7	963322106007	AKHIL N K
8	963322106008	AKILAN K S
9	963322106009	AKSHAY S S
10	963322106010	ANUSHUYA S
11	963322106011	APSARA KAROLIN K
12	963322106012	ARCHANA G
13	963322106013	ARCHANA L
14	963322106014	ARTHI J
15	963322106015	ASHIKA J
16	963322106016	ASMITHA A
17	963322106017	BALA PRANESH R
8	963322106018	BENISH M
9	963322106019	BENNY G

ROHINI College of Engineering and Technology Department of Electronics and Communication Engineering

20	963322106020	CHARLES M
21	963322106021	FAHAD
22	963322106022	HARINI M
23	963322106023	JAYADHARSHINI K
24	963322106024	JEEVAN FENITTUS S
25	963322106025	JEFNA M
26	963322106026	JEGATHEESH S
27	963322106027	JENISHA J
28	963322106028	JENISHA V
29	963322106029	JOLIN SHIMI J
30	963322106030	LEKSHMANAN I A
31	963322106031	LIBIJAAZ ARPHILA S
32	963322106032	MADASAMY P
33	963322106033	MAHALEKSHMI A B
34	963322106034	MALAR BHARATHI M
35	963322106035	MANOJ M
36	963322106036	MUKESH MG
37	963322106037	NEBISH SHARON S
38	963322106038	NISHI N
39	963322106039	NITHYA SREE P
40	963322106040	NIVETHA D
		PRIYADHARSHINI J
41	963322106041	
42	963322106042	RAGUL R
43	963322106043	RAJA KUMARAN R

ROHINI College of Engineering and Technology Department of Electronics and Communication Engineering

44	963322106044	RAKSHINI S
45	963322106045	RENJITH R
46	963322106047	SAJIN R
47	963322106048	SANJEEV M
48	963322106049	SARANYA S
49	963322106050	SHAHANI BARVEEN M
50	963322106051	SIVA HARI M
51	963322106052	SREEI EASWAR S
52	963322106053	SRI MATHI S
53	963322106054	SRINATH S
54	963322106055	STANLY JONES P
55	963322106056	SUVITHA N
56	963322106057	THANUSHA S
57	963322106058	THARSHINI M
58	963322106059	VIBIN SANJITH S
59	963322106060	VIVEK RAJA K
60	963322106301	ROJAR DARWIN J
61	963322106302	SUBASH S
62	963322106303	VENGADESH M



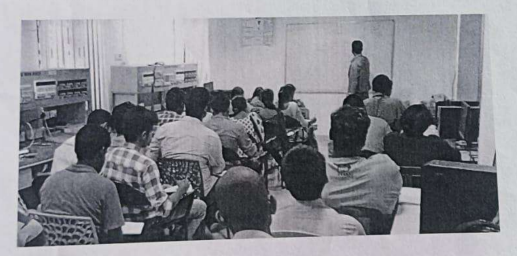
Head
Dept. of Electronics & Communication Eng.
Rohlni College of Engg. & Technolog.
Anjugramam-Kanyakumari Main Rusu
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamlinadu

ROHINI College of Engineering and Technology Kanyakumari Department of Electronics and Communication Engineering <u>ACADEMIC YEAR</u>:2023-2024

TOPIC: "Seminar on Latest ICT, Informatics in support of Academic & Business Innovation"

DATE: 28-10-2023

The Association of Electronics and Communication Engineers The Faire Connectrons organized Seminar on Latest ICT, Informatics in support of Academic & Business Innovation on 28th October, 2023. The Resource Person for the day was Dr.P.K.Paul, Head/Coordinator, Dept. of Computer and Information Science Information Scientist (Offg.), Raiganj University, West Bengal, India. The Introduction for the Resource Person was given by Dr.S. Mohanalakshmi, Professor & Head / ECE. The lecture was attended by 60 students. Then the presentation was started with Resource Person in offline mode.



The Resource Person has delivered a speech on the topic "Latest ICT, Informatics in support of Academic & Business Innovation". He started his lecture by explaining the radiation effects and its impacts. Also he explained how to

ROHINI College of Engineering and Technology Kanyakumari

Department of Electronics and Communication Engineering reduce the dose using the simple protective measures of time, distance and shielding. He described how the measured personal dose uptake in occupational or emergency exposure, for external radiation personal dosimeters and for internal dose due to ingestion of radioactive contamination. The event was then concluded with the vote of thanks by Professor of ECE, Dr.E.Sree Devi.

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-2024

Feedback on Seminar

Name of the student	Akhil .
Year/ Sem	A LIVE
Subject	Barrens Transvoll
Topic Name	Latest TCT, Tuburnatics in Support of Academic & Support Innovation Innovation Seminar on Latest ICT, Informatics in Support of Academic & Support S
Resource Person	Dr.P.K.Paul, Head/Coordinator, Dept. of Computer and Information Science Information Scientist (Offg.), Raiganj University, West Bengal, India

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

			gre	e of ishe	d
QUESTIONS/QUALITY	1	2	3	4	5
Understand the fundamental knowledge in the field of Electronics And Communication Engineering.	-				
Apply the complex Engineering problem solving techniques in various industrial Engineering sectors.		1			
Apply modern and IT tools to solve Engineering problems	1	1			
Understand the impact of the professional engineering solutions in Environment and sustainability.	1	1	1	1	
Apply ethical principles and norms for all the engineering practice.		X			
Function effectively as an individual and as a member or leader diverse team		1			



FROM

The HOD,

Dept of CSE, RCET.

TO

The Principal,

RCET.

SUB: requesting permission to organize Guest Lecture – Reg

Dear Sir

I wish to bring your kind notice that we planned to conduct guest lecture on "AWS and Google Cloud" on 9.12.23. I believe this workshop will be informative. Hence I request you to provide permission to conduct the workshop.

Thank you, sir,

Yours truly,

12010*YON

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



Workshop-Invitation

1 message

Sahila Devi <mailtosahiladevi@gmail.com> To: Reshma M <reshmapradeep73@gmail.com> Fri, Dec 8, 2023 at 7:28 PM

•

Respected Sir,

Myself R.Sahila Devi ,HOD/CSE from Rohini college of engineering and Technology .We have been following your work and contributions in the field of computer science with great admiration. Your insights and expertise have truly made a significant impact on academics, and we believe that your perspective would be immensely valuable

to our students. We are currently organizing a workshop as part of our ongoing efforts to provide our students with exposure to diverse viewpoints and cutting-edge knowledge. In this regard, we would be honoured if you would consider being a guest speaker for the workshop at our institution.

Event Details: Date: 09.12.2023 Duration: 1 day

Thank you for considering our invitation. We eagerly anticipate the possibility of welcoming you to our campus and providing our students with the privilege of learning from someone of your stature.

Looking forward to your positive response.

Warm regards, R.Sahila Devi HOD/CSE

Rohini College of Engineering and Technology



Rohini College of Engintering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



Workshop-Invitation

1 message

Reshma M <reshmapradeep73@gmail.com> To: Sahila Devi <mailtosahiladevi@gmail.com> Fri, Dec 8, 2023 at 7:34 PM

Hi mam,

I'm writing to express my sincere gratitude for the honor of being invited to be a part at the upcoming workshop. It is truly a great pleasure to have this opportunity and I'm excited to contribute to the event. I'm looking forward to sharing insights and engaging in discussion with the students of our department. I appreciate your ongoing support and look forward to a productive and enriching event.

Best regards, Reshma M. [Quoted text hidden]



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

2023

SATURDAY, DECEMBER 9TH WORKSHOP ON

AWS & GOOGLE CLOUD

OUR AWESOME SPEAKERS:



Ms.Varshini Varatharajan Application Development Associate Accenture



Reshma M System Engineer Tata Consultancy Services

CHIEF PATRON

Shri.K.Neela Marthandan Chairman ,RCET

PATRON

Dr.N.Neela Vishnu Pro Chairman .RCET

PATRON

Dr.V.M.Blessy Geo Managing Director ,RCET

PRINCIPAL

Dr.R.Rajesh Principal ,RCET

COORDINATOR

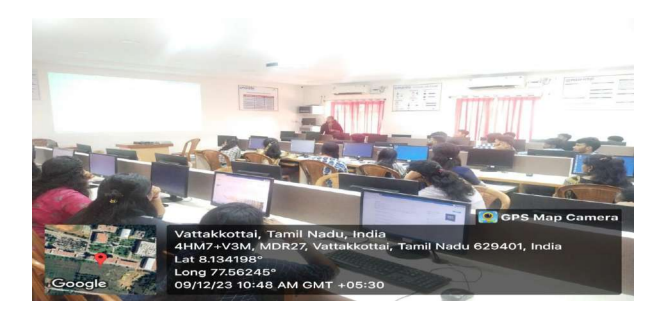
- R.Sahila Devi ,HOD/CSE ,RCET Dr.I.Michael Revina ASP/CSE
- Mrs.Devivisalachi ,AP/CSE



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumani District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CLOUD COMPUTING

DATE: 9.12.2023







PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Vanyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NAME LIST

CLASS: II CSE A

DATE: 9-12-23

S. No	Register Number	Name	Signature
1	963322104001	Aanies Bersiya S	0
2	963322104002	Aaron Wilfred	Contract of the Contract of th
3	963322104003	Abi P	P. Ali
4	963322104004	Abisha L	Abyby.
5	963322104005	Abishlin K	AND
6	963322104006	Adityan S	Antipo -
7	963322104007	Adlin Jincy J	Alia Free
8	963322104008	Agnivesh Manoj	-depart L
9	963322104009	Ahsan Riyazudeen	Photon.
10	963322104010	Akash K	FIRE
11	963322104011	Akhil K K	a.l.
12	963322104012	Al Ameen C A	Annes
13	963322104013	Altrin R	10.
14	963322104014	Anantharam A	Dan -
15	963322104015	Andrews Dhas D J	Wing Day
16	963322104016	Anish R	distr
17	963322104017	Aparna Anil	comments
18	963322104018	Argin Vishal S S	
19	963322104019	Aromol S	Anginus hal
20	963322104020	Aro Sukisha s	Audida
21	963322104021	Ashmiya	almala
22	963322104022	Ashwin S	id a
23	963322104023	Asna Aslam	Asiglam
24	963322104024	Aswani A S	Æ.
25	963322104025	Aswin A	ASWARTS
26	963322104026	Aswin P	Newswit -
27	963322104027	Venasa Ancy A	A. Vinandry.
28	963322104028	Babisha F	Odbi 2
29	963322104029	Baviska B	avarage and a second
30	963322104030	Benin Antro	Besin
31	963322104031	Beni Rojith	671191:
32	963322104032	Bevin B	Sweet .
33	963322104033	Bichu Babu	(B)
34	963322104034	Calwin Smith A	Calvin
35	963322104035	Darious J	Dorin
36	963322104036	Deyona Mercy C B	deyon4.
37	963322104037	Dharshini R	
38	963322104037	Emima R	R. Charlie
39	963322104039	Esai Tamil	9 Tarest



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

NAME: Babisha F

CLASS: 11-CSE-A
TOPIC: AWS & Google Cloud
DATE: 9-12-23

REF: (1-Poor, 2-Satisfactory, 3-Good, 4-Very Good, 5-Excellent)

POs	On successful completion of this session you will be able to	21:	2	3	4	5
PO 1	Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.					V
PO 2	Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.				~	
PO 3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.			•		·
PO 4		ei est	12r-,	/		

Signature of the Candidate

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



Near Anjugramam Junction, Kanyakurnari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website: www.rcet org in

DEPARTMENT OF MECHANICAL ENGINEERING

06/12/2023

To

Dr.U.T.S.Pillai, Senior Scientist, CSIR.Trivandrum.

Dear Sir,

Sub: Invitation for Guest Lecture on Advances in Material science - reg.

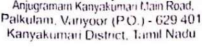
Department of Mechanical Engineering, ROHINI College of Engineering and Technology is organizing a Guest Lecture on the "ADVANCES IN MATERIAL SCIENCE" on 22/12/2023. We are pleased to invite you as a resource person for the inaugural function and to deliver a Lecture on 22/12/2023, at 10.00 A.M.

Thank you,

ours Sincerely.

Dr.D.Prince Sahaya Sudherson HOD/Mech

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road,





Acceptance of Invitation

φillaiuts@gmail.com > To:hodmech@rcet org in

Tue, Dec 12, 2023 at 12 56

Respected sir,

Thank you for inviting me to the Special Lecture on "ADVANCES IN MATERIAL SCIENCE" scheduled by Mechanical Department on 22/12/2023. Lam gladly accepting your invitation. I feel privileged to be a part of this eventful seminar. I am really looking forward to the discussions in the seminar, meet some new people and learn some new stuff.

All the best to you and your team for a successful organization of the seminar

Regards Dr. U.T.S.Pillai Senior Scientist, CSIR







PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet.org in, Website : www.fcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/December-2023

Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "ADVANCES IN MATERIAL SCIENCE" on 22/12/2023 at 10.00 A.M. Dr.U.T.S.Pillai, Senior Scientist, CSIR, Trivandrum will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.

HOD/MECH

Date: 18/12/2023



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



ROMM COLLEGE OF ENGINEERING AND TEAMOLOGY



DEPARTMENT OF MECHANICAL **ENGINEERING**

CATEDALLY BINYICO YOU FOR

A Guest Lecture on

ADVANCES IN MATERIAL SCIENCE

Our Esteemed Resource Person

Or.U.T.S.Pillai

Senfor Scientifet, CSIR. Trivandrum.

Venue: Imperial Hall

Date & Time: 22/12/2023,10 a.m.

Ciffe Patron

Patron

Petron

DR NL Needo Welmin Pro Challman, Ray

DR. WIMELESSINGSO (VID) Real

Principal

HOD

Coordinator

:(dsn



Medh Reday

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINERING AND TECHNOLOGY

Department of Mechanical Engineering

GUEST LECTURE on "ADVANCES IN MATERIAL SCIENCE"

22/12/2023

EXPENSE SHEET

1	MEMENTO	1000
2	BOQUET	150
4	FOOD & REFRESHMENT	1550
5	TRAVELLING AND TEA SNACK	300
6	TA/DA TO Dr.U.T.S.PILLAI	7000
	TOTAL EXPENSE	10000

HON MECH

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu





Scanned with OKEN Scanner

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING Academic Year: 2023-2024

Name of the student

Abish R.S

Sem /year

正一正:

Department

: MECHANICAL ENGINEERING

Workshop Title

: GUEST LECTURE on "Advances in Material science"

Exce	llent	Good	Satisfactory	Below Av	erage		Po	or	
5		4	3	2		-	1		
PO.NO		PROGRA	M OUTCOMES		Degr	ree of a		-	d
DO1	77.1				5	4	3	2	1
PO1	Engineerin		knowledge in the M	fechanical	/				
PO3	Identify th	e complex Engineering s	ng problem solving technocectors.	niques in		/			
PO7	Understand Environme	d the impact of the prent and sustainability.	rofessional engineering s	olutions in	1				
PO8	Apply ethic	cal principles and nor	rms for all the engineering	g practice.					
PO9	Identify inp	put and output for the	process flow in the Indu	istry.	1				
PO11		ite knowledge and ur ent principles.	nderstanding of the engi	neering and	1			0.	
						d	2.5	Ag	isl
								Signat	ure



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu





Academic Year :2023-2024 Guest Lecture on Advances in Material science Consolidated Feedback

Total Students: 124

		Degree	of accom	plished		Total	Point
PROGRAM OUTCOMES	5	4	3	2	1		
Understand the fundamental knowledge in the Mechanical Engineering field.	152	30	5	7		909	4.69
Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.	152	20	6	6		870	4.73
Understand the impact of the professional engineering solutions in Environment and sustainability.	158	22	4			890	4.84
Apply ethical principles and norms for all the engineering practice.	155	17	12	8	2	-	4.62
Identify input and output for the process flow in the Industry.	138	35	8	7	3	871	4.56
Demonstrate knowledge and understanding of the engineering and management	157	35	10	1	1	958	4.70
principles	Feedbar	ck Index				27	.95
Total Percentage						93	3.1
PO Attainment						1	3
	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors. Understand the impact of the professional engineering solutions in Environment and sustainability. Apply ethical principles and norms for all the engineering practice. Identify input and output for the process flow in the Industry. Demonstrate knowledge and understanding of the engineering and management principles. Total Percentage	Understand the fundamental knowledge in the Mechanical Engineering field. Identify the complex Engineering problem solving techniques in various industrial Engineering sectors. Understand the impact of the professional engineering solutions in Environment and sustainability. Apply ethical principles and norms for all the engineering practice. Identify input and output for the process flow in the Industry. Demonstrate knowledge and understanding of the engineering and management principles. Feedbar Total Percentage	PROGRAM OUTCOMES 5 4 Understand the fundamental knowledge in the Mechanical Engineering field. 152 30 Identify the complex Engineering problem solving techniques in various industrial 152 20 Engineering sectors. 152 20 Understand the impact of the professional engineering solutions in Environment and sustainability. 158 22 Apply ethical principles and norms for all the engineering practice. 155 17 Identify input and output for the process flow in the Industry. 138 35 Demonstrate knowledge and understanding of the engineering and management 157 35 principles. Feedback Index	PROGRAM OUTCOMES 5 4 3 Understand the fundamental knowledge in the Mechanical Engineering field. 152 30 5 Identify the complex Engineering problem solving techniques in various industrial Engineering sectors. 152 20 6 Engineering sectors. 158 22 4 Sustainability. 158 22 4 Apply ethical principles and norms for all the engineering practice. 155 17 12 Identify input and output for the process flow in the Industry. 138 35 8 Demonstrate knowledge and understanding of the engineering and management principles. 157 35 10 Feedback Index	Understand the fundamental knowledge in the Mechanical Engineering field. 152 30 5 7 Identify the complex Engineering problem solving techniques in various industrial Engineering sectors. Understand the impact of the professional engineering solutions in Environment and sustainability. Apply ethical principles and norms for all the engineering practice. 158 22 4 Identify input and output for the process flow in the Industry. Demonstrate knowledge and understanding of the engineering and management principles. Feedback Index Total Percentage	PROGRAM OUTCOMES 5 4 3 2 1 Understand the fundamental knowledge in the Mechanical Engineering field. 152 30 5 7 Identify the complex Engineering problem solving techniques in various industrial Engineering sectors. 152 20 6 6 6 Understand the impact of the professional engineering solutions in Environment and sustainability. 158 22 4 5 Apply ethical principles and norms for all the engineering practice. 155 17 12 8 2 Identify input and output for the process flow in the Industry. 138 35 8 7 3 Demonstrate knowledge and understanding of the engineering and management principles. 157 35 10 1 1 Feedback Index	PROGRAM OUTCOMES 5 4 3 2 1 Understand the fundamental knowledge in the Mechanical Engineering field. 152 30 5 7 909 Identify the complex Engineering problem solving techniques in various industrial Engineering sectors. Understand the impact of the professional engineering solutions in Environment and sustainability. Apply ethical principles and norms for all the engineering practice. Identify input and output for the process flow in the Industry. Demonstrate knowledge and understanding of the engineering and management principles. Feedback Index Total Percentage

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu









Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629401 Kanyakumari Dist, Tamilnadu , E-mail : admin@rcet.org in, Website : www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on "Advances in Material science"

22/12/2023

Participants Attendance sheet

Sl.no	Name of the Student	Year / Sec
1.	ABDUL FASITH M	II / A
2.	ABHIMANYU U	II / A
3.	ABIKIRUTHIK K	II / A
4.	ABILASH K P	II / A
5.	ABILASH R	II / A
6.	ABIMAN PURUSHOTH RAJ R	11 / A
7.	ABINESH K	11 / A
8.	ABINESH R	II / A
9,	ABISH R S	IL / A
10.	ABISHANTH V	11 / A
11.	ABISHEK J	11 / A
12.	ABISHEK BROBIN A S	II / A
13.	ABRIN BRISTO K	II / A
14.	AGNEL SERO S	II / A
15.	AHAMED FARVEES M	II / A
16.	AJAIJACKSHAN P D	Π/Λ
17.	AJAYSHAM A	II/A
18.	АЛИ Р	11 / A
19,	AJIN S R	II / A
20.	AJISH J	11 / A



PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

JJ.	HAMIAKAN 3	II / A
53.	HARIHARAN S	II / A
52.	GOKUL KUMAR R HARIHARAN R	II / A
50. 51.	FRANCIS AUGUSTIN J C	II / A
49.	EJAZ MUBARAK M	II / A
48.		II / A
47.	DERWIN CS DHANEESH M	II / A
46.		II / A
45.	DEEGAR R DEEPAK KUMAR P	II / A
44.	BERIT SHAJAN R	II / A
43.	BELICKS Y	II / A
42.	BARATH BABU S	II / A
41.	BARATH NA	II / A
40.	BALA MURUGAN S	II / A
39.	BABISH RAJ N	II / A
38.	AUSTIN JEFIN A	II / A
37.	ASWINTH V P	II / A
36.	ASWIN KUMAR S	II / A
35.	ASWIN JOEL U G	II / A
34.	ASWIN S	II / A
33.	ASWIN B	II / A
32.	ARUN DEEBAK M	II / A
31.	ARUL SIVA R	II / A
30.	AROCKIA INFENT REJAY B	II / A
29.	ARNOLD FRANCIS J	II / A
28.	ARAVIND R K	II / A
27.	ANTRIC SHAPHIN A	II / A
26.	ANTONY RINO J	II / A
25.	ANISH S	II / A
24.	ANAND F	II / A
23.	AKASH ABISHEK J	II / A
22.	AKASH R K	II / A
21.	AKASH R	II / A



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu

11	HERIBUR	
84	HARIBITAR B	
1/1	HETHERITA P	
41	THERE OF F	
4 (1)	HER KELLER HERE HERE	
80	TYVAPPARI #	
idi	TACIK GH	
fi f	IAIVIN A	
ti.t	TAVA SURIYA M	
1.1	IRRUM S	
64	HERSON O	
6.5	JONE R A	
66	KAMALESH MP	
67	KARTHICK	1 3
68.	KAVIN M	
69.	KAVIN M	1 8
70.	KIPPSON C	1 \$
71.	LUO J	1 3
72.	MARIA JEBISH M	1.3
	MATHAN R	1/3
73.	MATHAN T	1.3
74.		13
75.	MATHESH RAJ M	1/3
76.	MOHAMED ABU SUBIYAN B	N/3
77.	MOHAMED HAFEEZ M	п/в
78.	MUBIN K	II/B
79.	MUKESH M	11/8
80.	MUTHU KUMAR S	11/8
81.	MUTHU MURUGAN U	(I/B
82.	NAGAS EGE CT LICE	II/B
83.	NAT STATE	Pan
84	NA TOOTOEN TAY	Rohini College of Engintering & Techno Anjugramam Kanyakumam Main Roa Palkulam, Vanyoor (P.O.) - 629 4 Kanyakuman District, Tamil Nac

85.	NIJO N	П/В
86.	NIKESH D	II / B
87.	NIRMAL S	II/B
88.	NITHISH T R	II / B
89.	PON VIKNESH KUMAR N	II/B
90.	PRAISINGH SHYBI J	II/B
91.	RAHUL R L	П/В
92.	RAKHUL R	II/B
93.	ROHITH S	II / B
94.	SABARI M	II / B
95.	SABEEN P	II / B
96.	SAHAYA ANTO ABISHEK J	II / B
97.	SAHAYA P JIJO	II/B
98.	SAHAYA S ASWIN	II / B
99.	SAM MERISON S	II/B
100.	SANTHOSH PRABHU A	II / B
101.	SATHISH P	II/B
102.	SELVAKUMAR M	II / B
103.	SELVA REGU S	II / B
104.	SHANJEEV K	II / B
105.	SHEBIN S S	II/B
106.	SHIBU S K	II/B
107.	SHRI IYAN IYAPPAN M	II / B
108.	SHYAM M	II / B
109.	SIDDHARTH V S	II / B
110.	SIYAMRAJ C	II/B
111.	SOORIYA AMAR R	II/B
112.	SREE LIBIN S	II/B
113.	SRVEL AANANTH J G	II/B
114.	SUBASH D	II/B



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

115	SUMN N	II / B
116	SUBIN S	П/В
117.	SUDAR MANUS	П/В
118	SUDHAKAR M	И/В
(1)	SUNIL PANDIAN S	н/в
120.	SURJITH M	II / B
121	SUTHAN M	II / B
133	THANISH M	II / B
133.	THANUSH J	II / B
124	NAVANEETHA KRISHNAN P	II / B

HEAD OF THE DEPARTMENT





PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website : www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Advances in Material science

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one-day guest lecture in Advances in Material science 22-12-2023. Dr.U.T.S.Pillai, Senior Scientist, CSIR Trivandrum was invited as chief guest and resource person for the program. The expertise shared more about Industrial Automation. More than 100 students of RCET participated in this program. The support of department faculty, volunteers for the event was highly commendable. The program was well organized under the guidance of Dr. Prince Sahaya Sudherson D, Head of the Mechanical Department.

HOD/Mechanical



PRINCIPAL
Rohini College of Engineering & Tech

Rohini College of Engintering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E mail admin@rcet.org in, Website www.rcet.org in.

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify that Dr.U.T.S.Pillai, Senior Scientist, CSIR, Trivandrum, has delivered a Special Lecture on "Advances in Material Science" in the Guest Lecture on 22/12/2023, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "ADVANCES IN MATERIAL SCIENCE" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

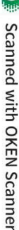
Yours Sincerely





Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu







Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website : www.rcet org in

DEPARTMENT OF MECHANICAL ENGINEERING

03/01/2024

To

Mr. Ajith .J.Kings, Prof. Dept of Mech Engg, SXCCE, Nagercoil

Dear Sir,

Sub: Invitation for Guest Lecture on Enhancement of heat transfer using nano fluids – reg.

Department of Mechanical Engineering, ROHINI College of Engineering and Technology is organizing a Guest Lecture on the "ENHANCEMENT OF HEAT TRANSFER USING NANO FLUIDS" on 19/01/2024. We are pleased to invite you as a resource person for the inaugural function and to deliver a Lecture on 19/01/2024, at 10.00 A.M.

Thank you,

Lege of Linguistan St. A. A. A. G. A

Yours Sincerely,

Dr.D.Prince Sahaya Sudherson HOD/Mech

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu





Acceptance of Invitation

<a jithjkings@gmail.com > To:hodmech@rcet.org.in

Wed, Jan 10, 2024 at 16:38

Respected sir,

Thank you for inviting me to the Special Lecture on "ENHANCEMENT OF HEAT TRANSFER USING NANO FLUIDS" scheduled by Mechanical Department on 19/01/2024. I am gladly accepting your invitation. I feel privileged to be a part of this eventful seminar. I am really looking forward to the discussions in the seminar, meet some new people and learn some new stuff.

All the best to you and your team for a successful organization of the seminar

Regards Mr. Ajith .J.Kings, Prof. Dept of Mech Engg, SXCCE, Nagercoil

> Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu











Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakumari Dist, Tamilnadu , E-mail : admin@rcet org in, Website : www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/January-2024

Date: 12/01/2024

Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "ENHANCEMENT OF HEAT TRANSFER USING NANO FLUIDS" on 19/01/2024 at 10.00 A.M. Mr. Ajith .J. Kings, Prof. Dept of Mech Engg, SXCCE, Nagercoil will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.

HOD/MECH

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu







ROUND COLLEGE OF ENGINEERING AND TEAMOLOGY



DEPARTMENT OF MECHANICAL **ENGINEERING**

CONTINUTY INVICE YOU FOR

A Guest Lecture on

ENHANCEMENT OF HEAT TRANSFER using nano fluids

Our Esteemed Resource Person

Prof. Dept of Mech Engy. SXCCE, Nagercoil

Venue:

Imperial Hall

Date & Time:

19/01/2024,10 a.m.

Chief Patron

Patron

Patron

Sirik Kanzela Marihandan Chellman Rall

Dr. N. Neela Vishmu

Dr. VMElessy Geo

Pro Chaliman, RCET

MD, ROT

Principal

HOD

Medh, Rasi

O

Dr. R. Rejesh

Dr.D. Prince School of Robini College of Engineering & Technology

Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (PO.) - 629 401 ((口訂

Kanyakumari District, Tamil Nadu

श्विद्या



Scanned with OKEN Scanner

ROHINI COLLEGE OF ENGINERING AND TECHNOLOGY

Department of Mechanical Engineering

WORKSHOP on "ENHANCEMENT OF HEAT TRANSFER USING NANO FLUIDS"

19/01/2024

EXPENSE SHEET

S.NO	ITEM / PURPOSE	EXPENSE (Rs.)
I	MEMENTO	1000
2	BOQUET	170
4	FOOD & REFRESHMENT	1500
5	TRAVELLING AND TEA SNACK	230
6	TA/DA TO MR. AJITH & J KINGS	7000
	TOTAL EXPENSE	10000

HODMECH



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

DEPARTMENT OF MECHANICAL ENGINEERING Academic Year: 2023-2024

Name of the student

LalinL

Sem /year

IV /111

Department

: MECHANICAL ENGINEERING

Workshop Title

: GUEST LECTURE on "Enhancement of heat transfer using Nano fluids"

LXC	ellent	Good	Satisfactory	Below A	erage		Po	or		
5		4 3		2			1			
PO.NO	1 ROORAN OUTCOMES		PROGRAM OUTCOMES							
PO1	Understan		knowledge in the M	fechanica)	5	4	3	2]	
PO3	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors					-				
PO7	Understand the impact of the professional engineering solutions in Environment and sustainability				V					
PO8	Apply ethical principles and norms for all the engineering practice.								-	
PO9	Identify in	Identify input and output for the process flow in the Industry.							-	
PO11	Demonstra manageme	te knowledge and un nt principles.	derstanding of the eng	ineering and	1					



THOO TO THE COLLEGE OF THE COLLEGE O

PRINCIPAL

Rohini College of Engineering & Technology
Anjugramarii Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



Academic Year: 2023-2024 Guest Lecture on Enhancement of heat transfer using nano fluids Consolidated Feedback

-	Total Students: 154	1	Degree	of accom	plinhed		Total	Point
Sl.No	PROGRAM OUTCOMES	5	4	3	2	1	10.3	1.00
1	Understand the fundamental knowledge in the Mechanical Engineering field.	152	30	5	7		909	4.59
2	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.	162	30	6	6		960	4.71
3	Understand the impact of the professional engineering solutions in Environment and sustainability.	158	32	4			930	4.79
4	Apply ethical principles and norms for all the engineering practice.	155	17	12	8	2		4,62
5	Identify input and output for the process flow in the Industry.	138	35	8	7	3	871	4.56
6	Demonstrate knowledge and understanding of the engineering and management	157	35	10	1	1	958	4,70
	principles.	Feedba	ck Index				909 960 930 897 871 958	.95
-	Total Percentage						9	3.1
	PO Attainment						1	3





PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





Kanyakumari Main Road, Palkulam, Yartyoor P.O. 12940 Kanyakuman Dist Tamilhadu. Emai adminijincet orgin, wednese immercet orgin

DEPARTMENT OF MECHANICAL ENGINEERING

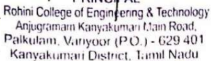
Guest Lecture on "Enhancement of heat transfer using Nano fluids"

19/01/2024

Participants Attendance sheet

Sl.no	Name of the Student	Year / Sec
1.		III - A
	AATHIL AFRITHS S	III / A
2.	ABHIJITH V	III / A
3.	ABINESH H	III / A
4.	ABISH M	
5.	ABISHEK V L	III / A
6.	AJAY K	III / A
7.	AJICE KUMAR J	III / A
8.	AJIN D T	III / A
9.	AJITH S	111 / A
10.	AJITHKUMAR P	Ш/А
11.	AKASH R	III / A
12.	AKASH R	111 / A
13.	AKASH V	III / A
14.	AKASH DILEEP	III / A
15.	ANISH A	III / A
16.	ANISH BHARATH M	111 / A
17.	ANISH DANI D	III / A
18.	ARUL VENKADESH P	III / A
19.	ARUN KUMAR N B	1200
20.	ASHIKA P	PRINCIPAL Robini College of Engineering









22. ASHIMA FAIZA S A	TT 3
23 ASHOK KUMAR K U	TE A
24 ASHWIN A	III A
25 ASHWIN R	III A
26 ASWIN A I	III ' A
27 AXELINE JEBANESH M R	III A
28 BAVINTHAR S	III A
29 BENISH D	III A
30 BERGIN P	III - A
31 BIBIN M OOMMEN	III &
32 COLLINS J	III «
33. DEBHAKAR J	III - A
34. DENIL D	III A
35. DHANESH KUMAR T	111 4
36. DINESH I	ID : A
37. DIVIN RUSHLY D M	10 4
38. DONA MAGESHWARI S	11 4
39. DOOWIN GEORGE G	III 4
40. ELAVARASAN M	III. A
41. FENITO JEBISH B	III. A
42 FINNY PHILIP	III A
43. GOKUL S T	III. A
44. GOLDEN MESHAK R	III +
45. HAREESH R	III. A.
46. HARIRAM S A	111 %
47. HARISH G V	II a
48. HARISH K	II. 3
49. INBAMATHAN M	П «
50. ISSAC DARWIN D	II &
51. IYWIN RAJA I	12
52. IYYAPPAN M	PRINCIPAL Rohini College of Engineering & 1



Rohini College of Engintering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

14	IEUASTIN E	III / A
15	MONISHA R	III / A
50	PONMALAR R	III / A
57.	AUILASII I	III / A
58	AGATHIYAN S	III / A
50	ANANDHU R KUMAR	III / A
60.	ANISILI	III / A
61.	ARAVINDSAMY S	III / A
62.	HISAAN HUSSEIN M	III / A
63.	JEIVIN J	Ш/В
64.	JEROME R M	III / B
65.	JETLIN R	Ш/В
66.	JEYA PRAKASH B	Ш/В
67.	JEYARAM N	III / B
68.	1001	III / B
69.	JOTHI BAVEESH S	III / B
70	KABIN M	III / B
71.	LALIN L	III / B
72.	LOGESH M	III / B
73.	LOURDU THISHAN R	III / B
74.	MADHESH RAM J	III / B
75.	MAGESH N	III / B
76.	MAGESH S	III / B
77.	MANIKANDAN T	III / B
78.	MARIYAPPAN L	III / B
79.	MASANAM M	III / B
80.	MATHAN M	III / B
81.	MATHAN M	III/B
82.	MATHESH S	Ren
83.	MERBIN AJAY M M	PRINCIPAL Rohini College of Engineering & Tech Anjugramam Kanyakuman Main R



13.	SATHIYA MOORTHI S	Rohini College of Eng
12.	SATHISH DURAI P	12
11.	SARAVANAN S	III / C
10.	SARAVANAN R	III/C
09.	SARAN J	III / C
08.	SANJEEV PANNEER	III/C
07.	SAM JEFFRY P	III/C
106.	SAM AJIN S	III / C
105.	SAJIN S	III / C
104.	SABARISH I	III / C
103.	RUPESH KUMAR R	III / C
102.	ROHITH S	III / C
101.	ROBIN RAJA R	III / C
100.	PRADEEP K	III / B
99.	POORNISH R	III / B
98.	PON VASAN M	III / B
97.	PEMILAN V	III / B
96.	PAUL DANIEL D	III / B
95.	NISHANTH R	III / B
94.	NISHANTH N M	III / B
93.	NISHANTH N	III / B
92.	NISHANTII B	III / B
91.	NAVEEN B	III/B
90.	NAMBI RAJAN M	III/B
89.	MUTHU RAJA M	III/B
88.	MUTHU DHINESH T	III/B
87.	MURUGAN C	III/B
86.	MOHAMED RASEEN KAIF N	Ш/В
85.	MICHAEL PRITHVI RAJA K MOHAMED IRFAN	Ш/В



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

GE CF LAC	ASANTH M	PRINCIPAL
\$100 pt 200	VAIKUNDA RAJA K	
140.	THUSHYANTH S	型 (C
139.	SUTHIN V	E (C
138.	SUTHARSAN K	III / C
137.	SURENDHAR P	ш с ш с
136.	SUNIL THARAN M	10 C
135.	SUJIN RAAM	20 C
134.	SUDHARSAN M	m c
133.	SUDALAI MUTHU M	m c
132.	SUBIN RAJ M	127 C
131.	SUBIN KUMAR S	шс
130.	SUBIN B	TE/C
129.	SUBETH SANKARA NARAYANA	m/c
128.	STEEVE RICKSON M	mi c
127.	SRI THANGA SUDAR MANI C	m/c
	SREE KUTTAN D B	III C
	SOBIN RAJ R S	III C
	STVA SUBASH A	m c
	SIVA BALA ARAVIND P T	m c
	SIVA ARUN R	m c
	SIVA ANISH E	W C
	SIVA S	III C
	SHINE JOSHUA STEEWERT S SIBIRO P	88 C
	SHIJO. S	W C
	SHAJITH HUSSAIN M	W C
	SHAFIN M	W C
110	PATAMENTAL AND ADDRESS OF THE PATAMENT AND ADDRESS OF THE	



PRINCIPAL
Rohini College of Engin ering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Varryoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

144	VENKADESH R	III / €
145	VIBIN M	m/c
146	VIJESH SEN V	III/C
147	VIJOS GNANA RAJ P	III / C
148.	VIMALI	III/C
149.	VINISH ANTO B	m/C
150	VINISH RAJA K	III / C
151.	VINOTH M	III / C
152.	VISHVA V	m/c
153.	VIVEK S	III / C
154	WINSTON S	III / C

HEAD OF THE DEPARTMENT





PRINCIPAL
Rohini College of Engintering & Technolo
Anjugramam Kanyakumari Main Road,
Palkulam, Varryoor (P.O.) - 629 40
Kanyakumari District, Tamil Nadu



Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629401 Kanyakumari Dist, Tamilnadu , E-mail : admin@rcet org in, Website : www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Enhancement of heat transfer using Nano fluids

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one day guest lecture in Enhancement of heat transfer using Nano fluids 19-01-2024. Mr. Ajith .J.Kings, Prof, Dept of Mech Engg, SXCCE, Nagercoil was invited as chief guest and resource person for the program. The expertise shared more about designing. More than 110 students of RCET participated in this program. The support of department faculty, volunteers for the event was highly commendable. The program was well organized under the guidance of Dr. Prince Sahaya Sudherson D, Head of the Mechanical Department.

HOD/Mechanical

TEGE CF LAGISTAN OF A 19010 HOLD A 19010 HOL

PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu E mail admin@rcet.org in, Website: www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify that Mr. Ajith .J.Kings, Prof. Dept of Mech Engg, SXCCE, Nagercoil, has delivered a Special Lecture on "Enhancement of Heat Transfer Using Nano Fluids" in the Guest Lecture on 19/01/2024, organized by the Department of Mechanical Engineering-RCET.

We Thank You, for addressing the students about "ENHANCEMENT OF HEAT TRANSFER USING NANO FLUIDS" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely



PRINCIPAL

Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Vanyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO 629401 Kanyakumari Dist, Tamilnadu , E-mail admini@rcet org in, Website www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

02/02/2024

To

Mr.T.Rajasingh, VI Microsystems, Perungudi.

Dear Sir.

Sub; Invitation for Guest Lecture on Industry 4.0- Industrial Automation - reg.

Department of Mechanical Engineering, ROHINI College of Engineering and Technology is organizing a Guest Lecture on the "INDUSTRY 4.0- INDUSTRIAL AUTOMATION" on 17/02/2024. We are pleased to invite you as a resource person for the inaugural function and to deliver a Lecture on 17/02/2024, at 10.00 A.M.

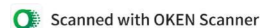
Thank you,

Yours Sincerely,

Dr.D.Prince Sahaya Sudherson HOD/Mech



Rohini College of Engineering & Technology Anjugramam Kanyakumam Main Road, Palkulam, Varriyoor (P.O.) - 629 401 Kanyakumam District, Tamil Nadu





Dr.D.Prince / HOD Mechanical

Acceptance of Invitation

<virajasingh@gmail.com >
To:hodmech@rcet.org in

Thu, Feb 08, 2024 at 13:42

Respected sir,

Thank you for inviting me to the Special Lecture on "INDUSTRY 4.0 - INDUSTRIAL AUTOMATION" scheduled by Mechanical Department on 17/02/2024. I am gladly accepting your invitation. I feel privileged to be a part of this eventful seminar. I am really looking forward to the discussions in the seminar, meet some new people and learn some new stuff.

All the best to you and your team for a successful organization of the seminar

Regards Mr.T.Rajasingh, VI Microsystems, Perungudi.



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/February-2024

Date: 12/02/2024

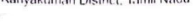
Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "INDUSTRY 4.0-INDUSTRIAL AUTOMATION" on 17/02/2024 at 10.00 A.M. Mr.T.Rajasingh, VI Microsystems, Perungudi will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.

D/MECH



Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





ROUND COLLEGE OF ENGINEERING AND TEAMOLOGY



EPARTMENT OF MECHANICAL ENGINEERING

COTAIDLLY INVICE YOU FOR

A Guest Lecture on

THEFT WE WILLIE

Our Esteemed Resource Person

Mr. T.Ra

VI Microsystems, Perungudi.

Venue: Imperial Hall

Date & Time: 17/02/2024,10 a.m.

Chief Patron Shil Kanzala Marihandan

Cheliman Ray

Principal

Dr. [

Patron

Dr. N. Neela Vishmu

Pro Chaliman, Rati

HOD

r.D.Prince Schape Sudherson Medh, Rag

Patron

Dr. VIMPlessy Geo MD, ROTT

Coordinator Mr.K. Refessithem

AP/Madh Rasi

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 inner Kanyakumari District, Tamil Nadu

ROHINI COLLEGE of Engineering Technology

(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

NEAR ANJUGRAMAM JUNCTION, KANYAKUMARI MAIN ROAD, PALKULAM-629 401.

Bio-Data of Resource Person

Name

:Mr.T.Raja Singh

Designation

: Manager

Company Name

: VI Microsystems-Chennai

Company Address

: No:75 , Electronics Estate, Perungudi, chennai-96,

Phone: +91-44 2496 1842,2496 1852

Email: sales@vimicrosystems.com

Contact Number

: +91-44 2496 1842,2496 1852

Website

: https://www.vimicrosystems.com

Email id

: sales@vimicrosystems.com

Area of Interest:

1. Automobile Industries

2. Automation

3. Industrial Automation

4. Industrial Instrumentation





PRINCIPAL

Rohini College of Engingering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINERING AND TECHNOLOGY

Department of Mechanical Engineering

GUEST LECTURE on "INDUSTRY 4.0- INDUSTRIAL AUTOMATION" 17/02/2024

EXPENSE SHEET

S.NO	ITEM / PURPOSE	EXPENSE (Rs.)
1	MEMENTO	1185
2	BOQUET	165
4	FOOD & REFRESHMENT	1450
5	TRAVELLING AND TEA/SNACK	200
6	TA/DA TO MR.T.RAJASINGH	7000
	TOTAL EXPENSE	10000

OD/MECH

PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





DEPARTMENT OF MECHANICAL ENGINEERING Academic Year: 2023-2024

Name of the student

Afsal A

Sens typer

VIII /IV

Department

MECHANICAL ENGINEERING

Workshop 7:sle

GUEST LECTURE on "Industry 4.0- Industrial Automation"

Excellent		Good	Satisfactory	Below Av	erage		Po	or	
5		4 3 2		2			1		
PO NO		PROGRA	M OUTCOMES		Degr	ee of	accom	plishe	d
POI	Lindoveta	ed the fundamental	1-11-11		5	4	3	2	1
101	Engineer		knowledge in the 5	dechanical	1				
PO3	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors				1				
PO7	Understand the impact of the professional engineering solutions in Environment and sustainability				1				
PO8	Apply ethical principles and norms for all the engineering practice								
PO9	Identify is	nput and output for the	e process flow in the Inc	fustry	1				
POH	Demonst	rate knowledge and u sent principles	nderstanding of the eng	pneering and	1				



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu





Academic Year: 2023-2024 Guest Lecture on Industry 4.0- Industrial Automation

Consolidated Feedback

SLNo.	PROGRAM OUTCOMES		Degree	- Yotal				
		5	4	3	2	1	1908	Point
- E	Understand the fundamental knowledge in the Mechanical Engineering field.	152	30	5	7		909	4.69
2	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.	162	30	6	6		960	4.71
3	Understand the impact of the professional engineering solutions in Environment and sustainability.	158	32	4			930	4.79
4	Apply ethical prinoples and norms for all the engineering practice.	155	17	12	8	2	897	1.00
5	Identify input and output for the process flow in the Industry.	138	35	8	7	-	-	4.62
6	Demonstrate knowledge and understanding of the engineering and management principles.	157	35	10	1	1	958	4.70
		Feedba	ck Index				27	95
-	Total Percentage				-		*	3.1
	PO Attainment					-	-	2







PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, familnadu. E-mail. admin@rcet.org in. Website. www.rcet.org in.

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on "Industry 4.0- Industrial Automation" 17/02/2024

Participants Attendance sheet

SLno	Name of the Student	Year / Sec
1.	AATHITHYA VALLUVAN	IV / A
2	ABBHISHEAK A M	IV / A
3	ABHIRAM S	IV / A
4.	ABIGANESH R	IV / A
5	ABILDON B	IV / A
6.	ABINESH A	IV / A
7.	ABINESH K	IV / A
8.	ABINESH P	IV / A
9.	ABISHEK A	IV / A
10.	ABISHEK G	IV / A
11.	ABISHEK M	IV / A
12	ADHISH D.C.	IV / A
13.	AFSAL A	IV / A
14.	AJAY K	IV / A
15.	AJAY K	IV / A
16.	AJAY S	IV / A
17.	AJIN B	IV / A
18.	AJINO SAM S	IV / A
19.	АЛТН G	IV / A
20	YALA HTILA	IV / A
21.	AKASH M	IV / A



PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



7.4	FP ANSON F	24 2 1 2
53.	FRANKLIN D	IV / A
52.	FRANKURI D	IV / A
	DHANESH R	IV / A
50.	DANI VASANTH J	IV / A
49.	BRIGIN JEYS B	IV / A
48.	BOHAR S	IV / A
47.	BIBIN RAJ S	IV / A
46.	BESLINLUEI D	IV / A
45.	BERIN SAM S	IV / A
44	BENIN	IV / A
43	BALA VISHNU M	IV / A
42	BALA MURUGAN P	IV / A
41	BALA MURUGAN J	IV / A
40	ASWIN S	IV / A
39	ASWIN S	IV / A
38	ASWIN C	IV / A
37	ASUVETH V S	IV / A
36	ASHWIN R	IV / A
35	ASHKIN V	IV / A
34	ASHIS C	IV / A
33	ARIKARAN R P	IV / A
32	ARAVINTH S J	1V / A
31	ARAVINTH M S	IV / A
30	ARAVIND RAM A	IV / A
29	ANTONY KEBINESH A	IV / A
28	ANTO JAISON J	IV / A
27	ANISH S	IV / A
26	ALLWIN M	IV / A
25	AKHINO SAM S	IV / A
24	AKHIL PRATHAP R P	IV / A
22	AKASH M AKASH P	IV / A

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



5.5	FRITO RATHNA DOSS V	IV A
56.	GOKIL R M	1V / A
57	GOPALA KRISHNAN M	IV A
58.	HANSON E	1V / A
59	HONEST RAJ S	1V A
60	AFIGITH SELVAN S	1V / A
61.	AKASH P	1N / A
62	AKASH T	1V / A
63.	ALTHAF S	IV / A
64.	ARAVINTH A	IV / A
65.	ABHIRAMI R M	IV / B
66.	JEBARSH XAVIER NADAR F	IV / B
67.	JEBA SHARON C J	IV / B
68.	JEGATHEEESH S	IV / B
69.	JENEESH C	IV / B
70.	JENISH K J	IV / B
71.	JENISH S	IV / B
72.	JENISH LAL Y	IV / B
73.	JENISH REBINSTON	IV / B
74.	JERIN R	IV / B
75.	JESSO THOMAS	IV / B
76.	JEYA NITHIN R	1V / B
77.	JIRIS ANISTAN A	IV / B
78.	JONE RITHISH S	IV / B
79.	JONI P	IV / B
80.	JOSEPH VINO J	IV / B
81.	KALIRAJ M	IV/B
82.	KARTHICK S	IV/B
83.	KRISHNAKUMAR R S	IV/B
84.	KRISTON AJITH A	
85.	LEKSHMAN M	IV/B IV/B



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu

36.	LINISH M	IV / B
37	LOGESH	IV / B
38.	MAANISH M	IV B
39	MADHAN KUMAR S	IV / B
90.	MADHAVAN S	IV / B
1	MAHARAJAN K	IV / B
2.	MAHESH M	IV / B
3.	MAHESHWARAN R	IV / B
14.	MANIKANDAN N	IV / B
25.	MESHEK Y	IV / B
96.	MICHEAL ROHAN A	IV / B
7.	MOHAMED JAFEEL A	IV / B
98.	MOHAMED SHAFITH B	IV/B
99.	MOHAMED YOOSUF AFZER	IV/B
100.	MUGESH KANNA M	IV / B
101.	MUTHU KRISHNAN M	IV / B
102.	NAVIN NIRMAL N	IV / B
103.	NEELA KUMAR P	IV / B
04.	NEO VILKING J	IV / B
05.	NIRANJAN AKASH S	IV / B
06.	NISHANTH S	IV / B
07.	NITHIN R	IV / B
08.	NITHISH KUMAR C N	IV / B
09.	NIVIN S S	IV / B
10.	NOUFAL N	IV / B
11.	PONNANAINTHA PERUMAL	IV/B
12.	PONVIJAY N	IV/B
13.	PRABIN JEBA P	IV/B
14.	PRAHALATHAN J	IV / B
15.	PRAKASH P	IV / B
		A Comment



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

110	新 斯·罗·斯·罗	17 B
117	PRAYIN ECHMAR R	1V / 8
118	RAGUL PRASANTH M	IV / B
119	PAJAN P M	IV / 8
120	PAJAVRINESH P	B/VI
121	RAJESH KUMAR G	JV / B
122	RAM KUMAR G	IV/B
123	SARANYAG	IV / B
124	BENISH K	IV / B
125	JERH, ASIR G	IV / B
126	KARTHIKEYAN R	IV/B
127	MURUGESAN M	IV / B
128	IRSHAD HAJI ALI	IV / B
129	RAMESHIL	1V / C
130	RAMESH KRISHNAN M	IV / C
131	RAMESH KUMAR N	IV / C
132	RANJITH A	IV / C
133	RATHESH R	IV / C
134,	RETHISH R	IV / C
135.	ROHAN R	IV / C
136.	ВОЛТН В Е	IV / C
137	SABARISH T	IV / C
138.	SABEEL S	IV / C
139.	SANJEEV S.L.	IV/C
140	SANTHOSH S	IV / C
141	SARAN C	IV/C
142	SARAVANAN M	
143.	SENTHIL KUMAR S	IV / C
144	SHAFIN EALIST E	IV / C
145	SHEWAK L	IV / C
* 7.5	COLOR II (SE) Ly	IV / C



PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu



146	SHIBU A		: 1	
			11	,
147.	SIV A V		1.5	Ů
148	SIVA KIRUTHICK N G J		11	4
149	SIVA MAJITH K		11	-
150.	SIVA RAJ K G		11	
151.	SIVA SAKTHI GANESH V		11	i
152.	SIVA SAKTHI VEL P		17	l t
153.	SIVA SANKAR N		11	ŧ
154.	SOMEN TRIPATHY		11	
		V)		





PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Varriyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629401 Kanyakumari Dist, Tamilnadu , E-mail - admin@rcet org in, Website - www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Industry 4.0- Industrial Automation

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one-day guest lecture in Development in Industry 4.0- Industrial Automation 17-02-2024. T.Rajasingh, VI Microsystems Perungudi was invited as chief guest and resource person for the program. The expertise shared more about Industrial Automation. More than 150 students of RCET participated in this program. The support of department faculty, volunteers for the event was highly commendable. The program was well organized under the guidance of Dr. Prince Sahaya Sudherson D, Head of the Mechanical Department.

HOD/Mechanical

TOOLE TOOLE TOOLE TO THE TOOLE

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E-mail -admin@rcet org in, Website - www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify that Mr.T.Rajasingh, VI Microsystems, Perungudi, has delivered a Special Lecture on "Industry 4.0- Industrial Automation" in the Guest Lecture on 17/02/2024, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "INDUSTRY 4.0- INDUSTRIAL AUTOMATION" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely



PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakumam Main Road,
Palkulam, Varriyoor (P.O.) - 629 401
Kanyakumam District, Tamil Nadu







Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629401 Kanyakuman Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/March-2024

Date: 18/03/2024

Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "EMPLOYABLE SKILLSETS REQUIRED FOR CORE MECHANICAL INDUSTRIES" on 23/03/2024 at 10.00 A.M. Er.Ajitha Prabhu, Director, Kriatec Service will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.

IOD/MECH





ROUNTEENENET OF ENGINEERING AND TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING

cordially invite you for

A Guest Lecture on

EMPLOYABLE SKILLSETS REQUIRED FOR CORE MECHANICAL INDUSTRIES

Our Esteemed Resource People

Br.AjithaPrabhu Director, Extence Service Br. Ravikuwar Santir Application Manager, Differen Sarvice

Venue: Imperial Hall Date & Time: 23/03/2024,10 a.m.

Chief Patron

Shil K.MzeloMarihandan

Cheliman Ray

Pathon

Dr. N. Neelo Vishmu

Pro Chaliman, Razi

Patron

Dr. VAMEREEU (30

MD, ROTT

Pulnelpel

Dr. R. Rojeth

Regi

HOD

Dr.D.Prince Scheya Sudherson

-Medh, Regr

Coordinator

Mr. G. Prodeeth

प्रकार क्रिया वर्ष

Rohini College of Engingering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

anner

ROHINI COLLIGIO of Engineering Technology

(Assumable B. All II. New Deline & Applicate for Anna University, Comman)

MEAN AMERICANAM TOMETION TENTENDARY MAIN POAC PAIRS AMEZE AGE

the Data of Resource Person.

The presenters for the Webmar are below and both of their having not industry. Experience

MELAJITHO Prabulo Director Kriater Services Private Limited -1804 passed B.F. Mechanical Engineer from VIT University, Vellore with 2" years of Industry Experience In Rane Madras, Lucas TVS and currently industry responsibility as Director of Kriater Services (P) Limited for the past 12 years



2)Er Ravikumar 5, Senior Application Manager, Kriatec Services Physic Limited - 2002 passed B.E. Mechanical Engineer from SREC, Compatore with 19 Years of Industry Experience in UMS, LMW, Boost Engines and currently working with Kriatec Management Dear for the past one year Worked in various International assophment in Engines, UK









About Kriatec Services

Kriatec unleash the "Industry Ready Skillsets" to "Engineering Students". At Kriatec Services Pvt. Ltd. we provide the technologies to Manufacturing Industries which helps them to bring their design ideas to actual Manufacturing. From Industry-leading design and CAM systems to the variety of Cutting tools & On-Machine Measuring Probes, our Kriatec Team provides a robust set of solutions that helps the Manufacturing Industries to improve their productivity, Product Delivery on time, and manage changes throughout the project lifecycle.

Kriatec Elearning initiatives to improve skillsets of students for better employability:

As always there is a Gap between Industries and Academics, we at Kriatec Services has designed our own Tailor-Made Industry Based Skill Development Programs to bridge the Gap.

We have developed these Skill Development programs for enhancing the Skill set of Students in order to meet the Industrial requirements and for the availability of Skilled Engineers to Industries.

Kriatec unleashes the Latest Technologies to Budding and Experienced Engineers through Online Training method (https://www.learnew.org/) by adapting the new Innovative method for Mechanical Engineering, Computer Science, Information Technology, Electrical & Electronics Engineering and Management Category.

Students can undergo the Skill Development Online Training on their own pace. Minimum Two hours per day effort is needed master the various Online Skill development courses. Online courses consist of variety of Live Industry Examples and Hands on Programming exercises through Interactive Video Lectures supported by Weekly Webinars for doubt clarification.

THE COLLEGE OF LOCAL PROPERTY OF A 19010 PHO 194



ROHINI COLLEGE OF ENGINERING AND TECHNOLOGY

Department of Mechanical Engineering

GUEST LECTURE on "EMPLOYABLE SKILLSETS REQUIRED FOR CORE MECHANICAL INDUSTRIES"

23/03/2024

EXPENSE SHEET

S.NO	ITEM / PURPOSE	EXPENSE (Rs.)
1	MEMENTO	1450
2	BOQUET	450
4	FOOD & REFRESHMENT	1500
5	TRAVELLING AND TEA/SNACK	600
6	TA/DA TO Er AJITHA PRABHU & Er RAVIKUMAR	6000
	TOTAL EXPENSE	10000

Нод/месн



DEPARTMENT OF MECHANICAL ENGINEERING

Name of the student

R. S. Krishna Kumar

Sem /year

IV VIII Semester

Department

MECHANICAL ENGINEERING

Workshop Title

Guest Lecture on "Employable Skillsets Required for Core Mechanical Industries"

Excel	llent	Good	Satisfactory	Below Ave	erage		Po	or	
5		4	3	2			1		
PO.NO	,	PROGRA	M OUTCOMES		Degr	ee of a	accom	plishe	d
					5	4	3	2	1
PO1	Understar Engineeri		l knowledge in the M	Aechanical	/				
PO3	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.		1						
PO7	Understand the impact of the professional engineering solutions in Environment and sustainability.		V						
PO8	Apply ethical principles and norms for all the engineering practice.		1				-		
PO9			he process flow in the In	800,000 CO #100	/				
PO11	Demonst managen	rate knowledge and nent principles	understanding of the en	gineering and	1				
					Q.,	5.0	m	ldh	<u></u>
							•	Sign	atur





COMMITTED THE COLLEGE OF ENGINEERING & TECHNOLOGY

Academic Year: 2023-2024

Guest Lecture on Employable Skillsets Required for Core Mechanical Industries

Consolidated Feedback

	Total Students: 158			Degree of accomplished						
SLNo	PROGRAM OUTCOMES	5	4	3	2	1				
1	Understand the fundamental knowledge in the Mechanical Engineering field.	152	30	5	7		909	4.69		
2	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.	162	30	6	6		960	4.71		
3	Understand the impact of the professional engineering solutions in Environment and sustainability.	158	32	4			930	4.79		
	Apply ethical principles and norms for all the engineering practice.	159	17	12	8	2	917	4.63		
	Appry etnical principles and norms for all the engineering practice. Identify input and output for the process flow in the Industry.	138	35	8	7	3	871	4.56		
6	Demonstrate knowledge and understanding of the engineering and management	157	35	10	1	1	958	4.70		
-	principles. Feedback Index									
	Total Percentage						9:	3.1		









Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on "Employable Skillsets Required for Core Mechanical Industries"

23/03/2024

Participants Attendance sheet

Sl.no	Name of the Student	Year / Sec
1.	AATHITING	
2.	AATHITHYA VALLUVAN	IV / A
52500	ABBHISHEAK A M	IV / A
3.	ABHIRAM S	IV / A
4.	ABIGANESH R	IV / A
5.	ABILDON B	
6.	ABINESH A	IV / A
7.	ABINESH K	IV / A
8.	Land 1920	IV / A
2000	ABINESH P	IV / A
9.	ABISHEK A	IV / A
10.	ABISHEK G	
11.	ABISHEK M	IV / A
12.	ADHISH D.C.	IV / A
13.	AFSAL A	IV / A
0.000	Without the desired	IV / A
14.	AJAY K	
15.	AJAY K	IV / A
16.	AJAY S	13-10
17.	AJIN B	PRINCIPAL
18.	AJINO SAM S	Rohini College of Engin ering & Technolog Anjugramam Kanyakuman Main Road,
	phi- (see - 1) (see 1) (see 1)	Palkulam, Variyoor (P.O.) - 629 40
19.	АЛТН G	Kanyakumari District, Tamil Nadu
20.	YALA HTILA	IV / A
		IV/A





21. AKASH M	IV / A
22. AKASH M	IV / A
23. AKASH P	IV / A
24. AKHIL PRATHAP R P	IV / A
25. AKHINO SAM S	IV / A
26. ALLWIN M	IV / A
27. ANISH S	IV / A
28. ANTO JAISON J	IV / A
29. ANTONY KEBINESH A	IV / A
30. ARAVIND RAM A	IV / A
31. ARAVINTH M S	IV / A
32. ARAVINTH S J	IV / A
33. ARIKARAN R P	IV / A
34. ASHIS C	IV / A
35. ASHKIN V	IV / A
36. ASHWIN R	IV / A
37. ASUVETH V S	IV / A
38. ASWIN C	IV / A
39. ASWIN S	IV / A
40. ASWIN S	IV / A
41. BALA MURUGAN J	IV / A
42. BALA MURUGAN P	IV/A
43. BALA VISHNU M	IV / A
44. BENIN	
45. BERIN SAM S	IV / A
46. BESLINLUEI D	IV / A
47. BIBIN RAJ S	IV / A
48. BOHAR S	IV / A
49. BRIGIN JEYS B	1V / A
50. DANI VASANTH J	IV / A
51. DHANESH R	IV / A
52. FRANGOR	IV / A
53. PRANKLIN D	IV/A
white and the same of the same	N. A.





145.	SHEWAK L	IV/C
146.	SHIBU A	IV/C
147.	SIVA V	IV / C
148.	SIVA KIRUTHICK N.G.J	IV/C
149.	SIVA MAJITH K	IV/C
150.	SIVA RAJ K G	IV/C
151.	SIVA SAKTHI GANESH V	IV/C
152.	SIVA SAKTHI VEL P	IV/C
153.	SIVA SANKAR N	IV/C
154.	SOMEN TRIPATHY	IV/C
155.	SREE AKASH RAM C	IV/C
156.	SREE RAJ R	IV/C
157.	SREE SURAJ T	IV/C
158.	SRINIVASA PERUMAL I	IV/C

HEAD OF THE DEPARTMENT







Near Anjugramam Junction, Kanyakumari Main Road Pulkulami Indigeo (2) Society
Kanyakumari Dist, Tamilhadu , Fimail admin@roet orgin Website www.roet orgin

DEPARTMENT OF MECHANICAL ENGINEERING

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

EMPLOYABLE SKILLSETS REQUIRED FOR CORE MECHANICAL INDUSTRIES

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one-day guest lecture in Employable Skillsets Required for Core Mechanical Industries on 23-03-2024. Er. Ajitha Prabhu, Director, Er Ravikumar, Semor Application Manager Kriatee Service was invited as chief guest and resource person for the program. The expertise shared more about Industrial Automation. More than 150 students of RCET participated in this program. The support of department faculty, volunteers for the event was highly commendable. The program was well organized under the guidance of Dr. Prince Sahaya Sudherson D. Head of the Mechanical Department.

HOD/Mechanical





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilhadu , E-mail admin@rcet.org in, Website www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

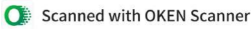
This is to certify Er,Ravikumar, Senior Application Manager, Kriatec Service, has delivered a Special Lecture on "Employable Skillsets Required for Core Mechanical Industries" in the Guest Lecture on 23/03/2024, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "EMPLOYABLE SKILLSETS REQUIRED FOR CORE MECHANICAL INDUSTRIES" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely







Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify Er.Ajitha Prabhu. Director, Kriatec Service, has delivered a Special Lecture on "Employable Skillsets Required for Core Mechanical Industries" in the Guest Lecture on 23/03/2024, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "EMPLOYABLE SKILLSETS REQUIRED FOR CORE MECHANICAL INDUSTRIES" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely







Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakuman Dist, Tamahadu , Elmail , admin@rcet.org in, Website : www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

06/04/2024

Ties

Mr. Araximib S. Head -Training Mh. Annop Ramachandran, QA/QC Manager Mr. Admsh Kumar, Inspection Engineer, ARMS Tech Kechi

Don Si

Sub: Informium for Guest Lecture on Industrial safety - reg.

Department of Mechanical Engineering, ROHINI College of Engineering and Technology is organizing a Guest Lecture on the "INDUSTRIAL SAFETY" on 20/04/2024. We are pleased to invoke you as a resource person for the inaugural function undate deliver a Lecture on 2004/4 2024, at 10,00 A.M.

Bhank you

Yours Sincerely,

Dr.D.Prince Sahaya Sudherson HOD/Mech







Dr.D.Prince / HOD Mechanical

Acceptance of Invitation

Thu, Apr 11, 2024 at 11:32

Respected sir,

Thank you for inviting me, Mr. Anoop Ramachandran and Mr. Adarsh Kumar to the Special Lecture on "INDUSTRIAL SAFETY" scheduled by Mechanical Department on 20/04/2024. We gladly accepting your invitation. We feel privileged to be a part of this eventful seminar. We are really looking forward to the discussions in the seminar, meet some new people and learn some new stuff.

All the best to you and your team for a successful organization of the seminar

Regards
Mr.Aravinth.B, Head -Training
ARMS Tech, Kochi.







I I I I COLLEGE OF ENGINEERING & TECHNOLOGY

Near Anagramaen, function Kanyabarnari Main Draid fratkrilaen. Jackpros fitti. 179119 Kanyakamani tilist Tamilhadiy. Limid administrati organ, Hahada, iring mat organ.

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/April-2024

Date: 16/04/2024

Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "INDUSTRIAL SAFETY" on 20/04/2024 at 10.00 A.M. Mr.Aravinth.B, Head -Training, ARMS Tech, Kochi will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.

HOD/MECH



1371070120131319149597



MECHANICAL

CONTROLLEY HANDEN YENG GOOD A Cuest Tecture on

的MINTERPRESENTATIONS (FRANCES TO THE PROPERTY OF THE PROPERTY

Mir.d. Trayloridio. 13 (1) (Y) · SEE (I)(I)() AND THE PAIN CHANGE

Will Mego 12 that the tatelata OV AND WELL BELLEVIAND ALCO VOLEY CORE

Mir. Acloudh Bumer that still the street MEDICAL COAS

Venue:

Imperial Hall

Date & Time: 20/04/2024,10 a.m.

CAN A PROBLEM

STARR COMMinimerCon

(विश्वीतास्त्रात्राहोतेया'

Ration

Dis KL Kladlo Vidimo

HEDER distribution Regard

Patron

Dr. W.M. San Geo

MD ROT

Defeated ित कि विक्री क्री

रित्या'

HODD

DrDRAmeetheyesutheren

Medy शिवदा

Coordinator





ROHINI COLLEGE of Engineering Technology

(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

NEAR ANJUGRAMAM JUNCTION, KANYAKUMARI MAIN ROAD, PALKULAM-629 401.

Bio-Data of Resource Person

Name

:Mr.B. Aravinth

Designation

: Training Head

Company Name

:ARMSTECH Engg Pvt.Ltd

Company Address

: C 15/1942, Level II

Vazhuthacaud, Trivandrum

Kerala, India, Pin-695014

Contact Number

:+91-471-4099954

Website

www.armstech.in

Email id

mail@armstech.in

Area of Interest:

- Procurement and Logistics
- Fabrication
- Erection
- Third Party Inspection
- Testing
- Maintenance & Upgrade
- Retrofit and Revamping
- Shutdown Projects
- Blasting, Painting and Insulation
- MEP
- Civil Construction
- Electrical HT & EHT Installatio





ROHINI COLLEGE of Engineering Technology

(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

NEAR ANJUGRAMAM JUNCTION, KANYAKUMARI MAIN ROAD, PALKULAM-629 401.

Bio-Data of Resource Person

Name

:Mr. Anoop Chandran

Designation

: QA/QC Manager

Company Name

:ARMSTECH Engg Pvt.Ltd

Company Address

: C 15/1942, Level II

Vazhuthacaud, Trivandrum

Kerala, India, Pin-695014

Contact Number

:+91-471-4099954

Website

www.armstech.in

Email id

: mail@armstech.in

Area of Interest:

- Procurement and Logistics
- Fabrication
- Erection
- Third Party Inspection
- Testing
- Maintenance & Upgrade
- Retrofit and Revamping
- Shutdown Projects
- Blasting, Painting and Insulation
- MEP
- Civil Construction
- Electrical HT & EHT Installation



ROHINI COLLEGE of Engineering Technology

(APPROVED BY AICTE, New Delhi & Affiliated to Anna University, Chennai)

NEAR ANJUGRAMAM JUNCTION, KANYAKUMARI MAIN ROAD, PALKULAM-629 401.

Bio-Data of Resource Person

Name

:Mr. Adharsh Kumar

Designation

: Inspection Engineer

Company Name

:ARMSTECH Engg Pvt.Ltd

Company Address

: C 15/1942, Level II

Vazhuthacaud, Trivandrum

Kerala, India, Pin-695014

Contact Number

:+91-471-4099954

Website

www.armstech.in

Email id

: mail@armstech.in

Area of Interest:

- Procurement and Logistics
- Fabrication
- Erection
- Third Party Inspection
- Testing
- Maintenance & Upgrade
- Retrofit and Revamping
- Shutdown Projects
- Blasting, Painting and Insulation
- MEP
- Civil Construction
- Electrical HT & EHT Installation

TOTOLEGE STATE OF THE COLUMN OF TOTOLEGE STATE OF THE COLUMN OF TOTOLEGE STATE OF THE COLUMN OF THE



ROHINI COLLEGE OF ENGINERING AND TECHNOLOGY

Department of Mechanical Engineering GUEST LECTURE on "INDUSTRIAL SAFETY"

20/04/2024

EXPENSE SHEET

S.NO	ITEM / PURPOSE	EXPENSI (Rs.)
1	MEMENTO	3400
2	BOQUET	450
4	FOOD & REFRESHMENT	2550
5	TRAVELLING AND TEA/SNACK	600
6	TA/DA TO GUEST SPEAKERS (3PERSON)	18000
gr. STAULT-LINE	TOTAL EXPENSE	25000



DEPARTMENT OF MECHANICAL ENGINEERING Academic Year:2023-2024

Name of the student

Subin B

Sem /year

Department

: MECHANICAL ENGINEERING

Workshop Title

: GUEST LECTURE on "Industrial safety"

Excellent		Excellent		Good Satisfactory Below Av	Good Satisfactory Below		of Good Satisfa		Below Av	erage		Po	or	
5			1											
PO.NO		PROGRA	M OUTCOMES		Degr	ee of	accom		d					
PO1	Underst	1.1.6.1			5	4	3	2	1					
POI	Engineerin		knowledge in the M	1echanical	~									
PO3	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.		niques in											
PO7	Understand the impact of the professional engineering solutions in Environment and sustainability.													
PO8	Apply ethical principles and norms for all the engineering practice			ng practice										
PO9	Identify inp	out and output for the	e process flow in the Ind	ustry										
		te knowledge and u nt principles.	nderstanding of the eng	ineering and	1									
PO9 PO11	Identify inp	out and output for the	e process flow in the Ind	ustry					1					







DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2023-2024 Guest Lecture on Industrial safety Consolidated Feedback

Total Students: 149

0	PROGRAM OUTCOMES		Degree of accomplished					
+		5	4	3	2	1	Total	Point
-	Understand the fundamental knowledge in the Mechanical Engineering field.	152	30	5	7		909	4.69
1	Identify the complex Engineering problem solving techniques in various industrial Engineering sectors.	157	30	6	6		935	4.70
1	Understand the impact of the professional engineering solutions in Environment and sustainability.	158	32	4			930	4.79
1	Apply ethical principles and norms for all the engineering practice.	155	17	12	8	2	897	4.62
1	dentify input and output for the process flow in the Industry.	138	35	8	7	2	871	4.56
1	Demonstrate knowledge and understanding of the engineering and management principles.	157	35	10	1	1	958	4.70
_		Feedbar	ck Index				27	.95
Total Percentage						93	3.1	
	PO Attainment							3





Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor PO - 629481 Kanyakumari Dist, Tamilnadu , E-mail admin@rcet org in, Website www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on "Industrial safety"

20/04/2024

Participants Attendance sheet

Sl.no	Name of the Student	Year / Sec
1,	AATHIL AFRITHS S	111 / A
2,	ABHIJITH V	III / A
3.	ABINESH H	III / A
4.	ABISH M	III / A
5.	ABISHEK V L	III / A
6.	AJAY K	III / A
7,	AJICE KUMAR J	III / A
8.	AJIN D T	111 / A
9.	AJITH S	III / A
10.	AJITHKUMAR P	111 / A
11.	AKASH R	III ∤ A
12.	AKASH R	111 / A
13.	AKASH V	111 / A
14.	AKASH DILEEP	III / A
15.	ANISH A	III / A
16.	ANISH BHARATH M	III / A
17.	ANISH DANI D	III / A
18.	ARUL VENKADESH P	111 / A
19.	ARUN KUMAR N B	111 / A
20.	ASHIKA P	· III / A







21.	ASHIK SAM Y S	200 1 %
22.	ASHIMA FAIZA S.A	湖人名
23.	ASHOK KUMAR K U	831 / A
24.	ASHWIN A	超/名
29.	ASHWIN R	III / A
26.	ASWIN A I	III / A
27.	AXELINE JEBANESH M R	III / A
28.	BAVINTHARS	III / A
29.	BENISH D	III / A
30.	BERGIN P	III / A
31.	BIBIN M OOMMEN	III / A
32.	COLLINS J	III / A
33,	DEBHAKAR J	III / A
34.	DENIL D	III / A
35.	DHANESH KUMAR T	III / A
36.	DINESH I	III / A
37.	DIVIN RUSHLY D M	III / A
38.	DONA MAGESHWARI S	III / A
39.	DOOWIN GEORGE G	III / A
40.	ELAVARASAN M	III / A
41.	FENITO JEBISH B	III / A
42.	FINNY PHILIP	III / A
43.	GOKUL S T	III / A
44.	GOLDEN MESHAK R	III / A
45.	HAREESH R	III / A
46.	HARIRAM S A	III / A
47.	HARISH G V	III / A
48.	HARISH K	III / A
49.	INBAMATHAN M	III / A
50.	ISSAC DARWIN D	III / A
51.	IYWIN RAJA I	
52.	IYYAPPAN M	III / A





73	ESA SING A	a) v
24	EHASTIN E	H +
55	WIMISHA R	II v
Œ	PINMALAR 7	11 ×
57	ABILASH	Ш +
58	AGATHIYAN S	II v
59	ANANDRU RUMAR	Ⅱ *
60	ANISH	M 4
61	ARAVINDSAMY S	11 *
62	THSAAN HUSSEIN W	Ш +
63	JEIVIN J	III B
64	JEROME R M	11 3
65.	JETLIN R	11 3
66.	JEYA PRAKASH B	Ш 3
67	JEYARAM N	Ш 3.
68.	lilo l	шв
69.	JOTHI BAVEESH S	Ш 3
70.	KARIN M	Ш 3
71.	LALINI	11 3
72.	LOGESH M	III 3
73.	LOURDU THISHAN R	ш з
74.	MADHESH RAM J	11 B
75.	MAGESH N	III B
76.	MAGESH S	III 3
77.	MANIKANDAN T	III B
78.	MARIYAPPAN L	ШВ
79.	MASANAM M	III B
80.	MATHAN M	III B
81.	MATHAN M	III / B
82.	MATHESH S	
		III/B
83,	MERBIN AJAY M M	III/B







8.4	MULIARI PRITUVI RAIA P	jEi = jr
6.8	MORIABLE OF AN	B1 + 80
献	MONAMED FASTER PAILS	107 (8)
47	MURRICART	817/8
\$ F	мотно онивант	07 / 6
養身	MUTHU BAIA M	B) / B
90)	NAMBI KAJAN M	81 / 8
移车	NAVELER	HI / B
97	NIMBANTH B	£0.7 B
93	NISHARIH N	81/8
94	NISHANTH K M	III / B
95	NISHANTH R	III / B
186)	PAUL DANIEL D	III / B
97	PEMILAN V	m / B
98	PON VASAN M	III / B
99	POORNISH R	III / B
100	PRADEEP K	III / B
101	ROBIN RAJA R	III / C
102	ROHITH S	HI/C
103	RUPESH KUMAR R	III / C
104	SABARISH I	III/C
105	SAJIN S	III / C
106	SAM AJIN S	III / C
107.	SAM JEFFRY P	III / C
108.	SANJEEV PANNEER	III / C
109	SARAN J	III / C
110	SARAVANAN R	III / C
111	SARAVANAN S	III / C
112	SATHISH DURALP	III / C
113.	SATHIYA MOORTHI S	III / C





141.	VAIKUNDA RAJA K VASANTH M	III / C
140.	THUSHYANTH S	III / C
139.	SUTHIN V	III / C
138.	SUTHARSAN K	III / C
137.	SURENDHAR P	M/C
136.	SUNIL THARAN M	III / C
135.	SUJIN RAAM	III / C
134.	SUDHARSAN M	ш/с
133.	SUDALAI MUTHU M	m/c
132.	SUBIN RAJ M	m/c
131.	SUBIN KUMAR S	111 / €
130.	SUBIN B	18 / C
129.	SUBETH SANKARA NARAYANA	10 / €
128.	STEEVE RICKSON M	111 / €
127	SRI THANGA SUDAR MANI C	i ₩/€
126.	SREE KUTTAN D B	15[/ e
125.	SOBIN RAJ R S	MI / F
124	SIVA SUBASH A	Bf /€
123.	SIVA BALA ARAVIND P.T.	33₹ / ₹
122	SIVA ARUN R	331 / K*
121	SIVA ANISH E	HI/C
120	SIVAS	JH / K
119	SIBIRO P	H / F
118	SHINE JOSHUA STEEWEETS	H) / X
117	5HHO 5	111 / 8
116	SHAHTH HUSSAIN M	4) ()
114	SELVAM H D SHAPIN M	JII / # 142 / #

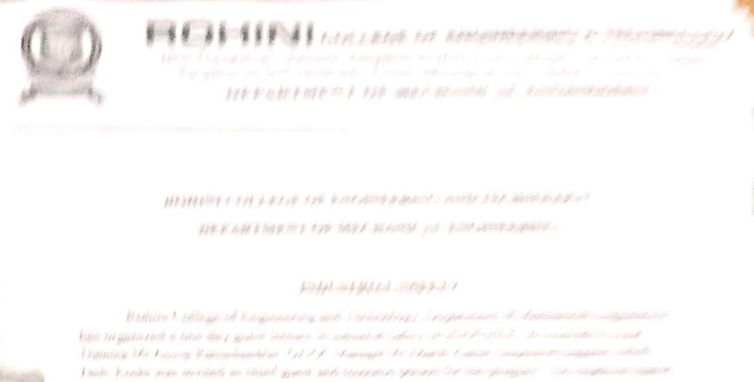




144.	VENKADESH R	III / C
145.	VIBIN M	III/C
146.	VIJESH SEN V	III/C
147.	VIJOS GNANA RAJ P	III/C
148.	VIMALI	III/C
149.	VINISH ANTO B	III/C

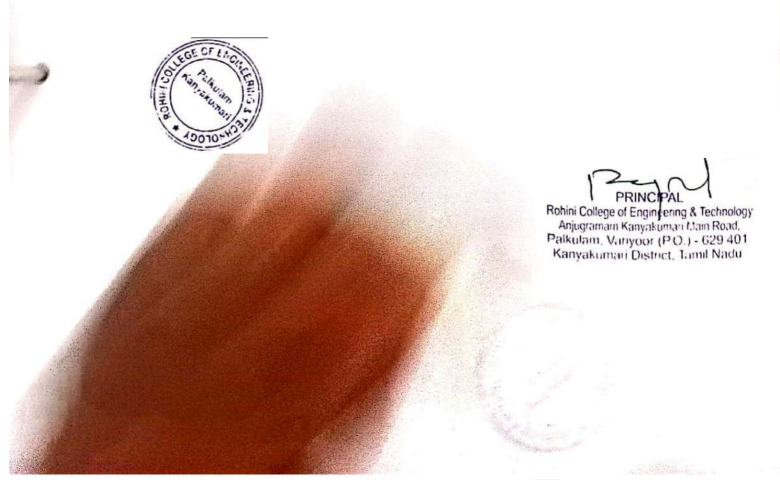
HEAD OF THE DEPARTMENT





more about believisted Expensation. More frant 145 makenia of 25.27 garangement program. The imposit of department faculty, volumes is for the over war sugar-commensura-The program was well organized under the guidance of X France labour Indonesia - restaurant the Mechanical Legariment







New Assistance transfer transferment Main Board Palkularo Variyora EG 629401 Navyakumari (95) Taminado Email admingreet orgin, Walisite Www.naturg.in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify Mr.Aravinth.B, Head – Training, ARMS Tech, Kochi, has delivered a Special Lecture on "Industrial Safety" in the Guest Lecture on 20/04/2024, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "INDUSTRIAL SAFETY" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely





Near Anjugramam Junction, Kanyakumari Main Road, Palkiulam, Variyoor P.O. 629401 Kanyakumari Dist, Tamilnadu , E-mail -admin@rcet org in, Website - www.rcet.org in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify Mr.Anoop Ramachandran, QA/QC Manager, ARMS Tech. Kochi, has delivered a Special Lecture on "Industrial Safety" in the Guest Lecture on 20/04/2024, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "INDUSTRIAL SAFETY" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely







Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakuman Dist, Tamilnadu. E mail. admin@rcet.org in, Website. www.rcet.org.in.

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF APPRECIATION

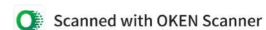
This is to certify Mr.Adarsh Kumar, Inspection Engineer, ARMS Tech. Kochi, has delivered a Special Lecture on "Industrial Safety" in the Guest Lecture on 20/04/2024, organized by the Department of Mechanical Engineering- RCET.

We Thank You, for addressing the students about "INDUSTRIAL SAFETY" The students who attended really gathered lot of knowledge from your presentation. We appreciate you making time in your busy schedule to speak to our students. Thank you again for spending your valuable time with us.

Thank you

Yours Sincerely







SERB DST sponsored Two-day seminar on "Opportunities and Challenges in Integrating Electric Vehicle and Renewable Energy to Grid"

A two day seminar on "Opportunities and Challenges in Integrating Electric Vehicle and Renewable Energy to Grid" sponsored by SERB DST was conducted by Department of Electrical and Electronics Engineering of Rohini College of Engineering and Technology on 15th and 16th of March 2024. The seminar was inaugurated by Chief guest Mr. V. Velaian, Retired Engineer - ISRO and Founder of Kumari Arivival Peravai. Following which, five technical sessions were conducted.



Department of Electrical and Electronics Engineering

Two-Days (March 15-16, 2024) National Seminar on

OPPORTUNITIES AND CHALLENGES IN INTEGRATING ELECTRIC VEHICLE AND RENEWABLE ENERGY TO GRID

Sponsored by







DR. V. CHANDRASEKAR al Institute of Technology Karnataka (NITK), Centre for Development of Advanced Computing (C-DAC), Serathkal. Thiruvasanthapuram





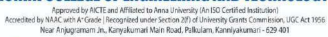
Natonal Institute of Wind Energy (NIWE),



DR. S. SENTHIL KUMAR. National Institute of Technology (NITT), Tiruchirappalli.



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY





Department of Electrical and Electronics Engineering

Organises

Two-Day National Seminar on

OPPORTUNITIES AND CHALLENGES IN INTEGRATING ELECTRIC VEHICLE AND RENEWABLE ENERGY TO GRID

Sponsored by Science and Engineering Research Board (SERB-DST)

MARCH 15 & 16, 2024

INAUGURATION

Thamizh Thaai Vazhthu

Lighting the Kuthuvizhakku

Shri. K. Neela Marthandan, Chairman

Welcome Address

Dr. D. Sam Harison, Head, Department of EEE

Presidential Address

Dr. R. Rajesh, Principal

About the Seminar

Dr. C. Sowthily, Convenor of the Seminar

Releasing the Seminar Proceedings

Dr. N. Neela Vishnu, Pro-Chairman

Receiving the First Copy

Dr. V. M. Blessy Geo, Managing Director

Felicitation

Prof. P. Jeyakumar, Vice-Principal

Chief Guest Address

Mr. M. Velaian, Retired Engineer ISRO, Founder of Kumari Arivial Peravai

Vote of Thanks

Dr. N. Amuthapriya, Associate Professor, Dept. of EEE

ALL ARE INVITED

Two-Day National Seminar on OPPORTUNITIES AND CHALLENGES IN INTEGRATING ELECTRIC VEHICLE AND RENEWABLE ENERGY TO GRID

AGENDA

Day l		15 March 2024
Inauguration		9:30 a.m. to 10:45 a.m.
Tea Break		10:45 a.m. to 11:00 a.m
Technical Session 1		11:00 a.m. to 1:00 p.m.
Topic	Battery Charging Technology for eBUS	
Resource Person	Dr. B. Dasatgiri Reddy,	
	Assistant Professor,	
	Department of Electrical and Electronics Engineering, National Institute of Technology,	
	Karnataka, Surathkal.	
Lunch Break		1:00 p.m. to 2:00 p.m.
Technical Session 2		2:00 p.m.to 4:00 p.m.
Topic	EVSE Design, Interconnection and Public Metered	
	Outlets	
Resource Person	Dr. V. Chandrasekar	
	Scientist-G, Senior Director,	
	Power Electronics Group CDAC,	
D 0	Thiruvananthapuram, India	14 N 1 2004
Day 2 Technical Session 3		16 March 2024 9:30 a.m. to 11:00 a.m.
Topic Topic	Advanced control techniques of grid-tied solar PV	9:30 a.m. to 11:00 a.m.
Topic	system	
Resource Person	Dr. Chitti Babu,	
	Professor,	
	IIITDM, Kancheepuram	
Tea Break		11:00 a.m. to 11:15 a.m
Technical Session 4		11:15 a.m. to 1:00 p.m.
Topic	Wind energy technologies to Grid	
Resource Person	Dr. K. Boopathi,	
	Director & Division Head,	
	National Institute of Wind Energy,	
	Ministry of New and Renewable Energy, Government of India, Chennai.	
Lunch Break	energy and the transfer of the second state of the second state of the second s	1:00 p.m. to 2:00 p.m.
Technical Session 5		2:00 p.m. to 3:45 p.m.
Topic	Grid Converters for Renewable Energy Applications	2.50 p.m.o 5.75 p.m.
TRANSPORTERS	Dr. S. Senthil Kumar,	
Resource Person		
Resource Person	Professor, Department of Electrical and Electronics	
Resource Person	Engineering,	
Resource Person		
Resource Person Tea Break	Engineering,	3:45 p.m. to 4:00 p.m.











ROHEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE and Affiliated to Anna University, (An ISO Certified Institution)
Accredited with A+ Grade by NAAC

Recognized under Section 2(f) of University Grants Commission, UGC Act 1956

(AUTONOMOUS)

Hands on Workshop on

Effective Implementation of Outcomes Based Education

Organized By

Date: 30/03/2024

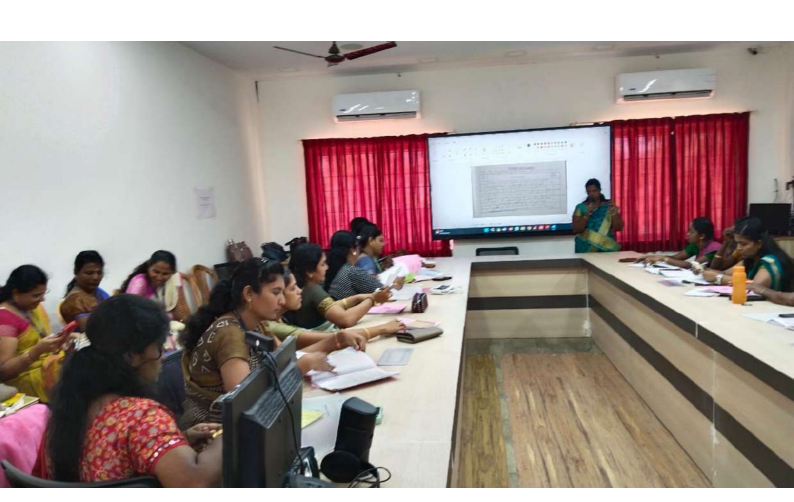
Internal Quality Assurance Council (IQAC)

Venue: Palatial Hall

Time	Session	Topic	Presented by
9.30 to 10.30 AM	I	Demystifying OBE	Dr. R. RAJESH, Principal, RCET
10.30 to 10.45 AM		Break	
10.45 AM to 12.15 PM	II	Domains & Active Learning pedagogy	Mrs. R. MEENAKSHIAMMAL, Assistant Professor CSE & Admission Coordinator, RCET
12.15 to 1.00 PM		Lunch	& Authosion Coordinator, RCE1
1.00 to 2.30 PM	Ш	Formulation of Course Outcomes, CO, PO Mapping	Dr. M. AMUTHA PRIYA, Associate Professor EEE & IQAC Coordinator, RCET
2.30 to 2.45 PM		Break	
2.45 to 4.00 PM	IV	Code of Conduct for Staff & Students for	Dr. G. PREM SHANKARI Associate Professor & HEAD MBA , RCET
		Professional Betterment	Mr. P. JEYAKUMAR Vice - Principal, RCET







Workshop on Machine Learning

DATE:08.04.2024 & 09.04.2024

Department of Electronics and Communication Engineering (ECE) organized a comprehensive workshop on Machine Learning for the students from 8/4/2024 to 9/4/2024. The workshop took place in the Simulation Lab, aimed at equipping ECE students with practical skills and theoretical knowledge in the rapidly evolving field of Machine Learning. The two-day

workshop was structured to cover a variety of topics essential for understanding and applying Machine Learning techniques. The practical sessions in the Simulation Lab enabled hands- on learning, fostering a deeper comprehension of theoretical concepts. The Resource Person for



the day was Avinash S Kumar, AI Engineer, NETWORK SYSTEMS & Mrs.K.Ulagammal. AI Engineer, NETWORK SYSTEMS. The lecture was attended by 120 students. Then the presentation was started with Resource Person in offline mode.



The Resource Person has delivered a speech on the topic **Workshop on Machine Learning**". He started his lecture by explaining the radiation effects and its impacts. Also he explained how to reduce the dose using the simple protective measures of time, distance and shielding. He described how the measured personal dose uptake in occupational or emergency exposure, for external radiation <u>personal dosimeters</u> and for internal dose due to ingestion of radioactive contamination.





REQUISITION FOR WORKSHOP on 08 Apr 2024

Dr.S.Mohanalakshmi<hodece@rcet.org.in>

To: vinofsts@gmail.com

Fri, Apr 05,2024 at 09:26 AM

Respected Sir

We are glad to invite you to present a Workshop on Machine Learning on 08 Apr 2024. Your expertise and experience in this field of work will be an excellent addition to our programme as many of our students will look forward to hearing and learning from your work. It is an honor to be able to invite you to be a Guest speaker for a talk in Impact of Environmental Science. We believe this date will suit you and we shall be greatly thankful if you could convey your acceptance at the earliest.

Your response will be highly appreciated in this regard.

Thanks&Regards
Or Jasmine J C Sheeja
Head of the Department
Department of ECE
RCET Palkulam

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, KANYAKUMARI DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Circular

7.04.2024

The Guest Lecture is arranged for the II-Year students on 08.04.2024, regarding the topic Workshop on Machine Learning. Students are asked to attend the guest lecture without fail and check the notice board for further details and schedule.

HOD/ECE

Dept. of Electronics & Communication Engage
Richtel College of Eriog. & Technology
Anjugramam-Karyakuman Main Resid
Patkutam, Variyeer (RG) - 628 401
Karyakuman District Taxon

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-2024

Feedback on Workshop

Name of the student	Anand 1
Year/ Sem	TI TI
Subject	
Topic Name	Workshop on Machine Learning
Resource Person	Avinash S Kumar, Al Engineer, NETWORK SYSTEMS

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

			egre	e of lishe	d
QUESTIONS/QUALITY	1	2	3	4	5
Understand the fundamental knowledge in the field of Electronics And Communication Engineering.	0	-			
Apply the complex Engineering problem solving techniques in various industrial Engineering sectors.		-	+		
Apply modern and IT tools to solve Engineering problems	/				
Understand the impact of the professional engineering solutions in Environment and sustainability.		-			
Apply ethical principles and norms for all the engineering practice.	-	-			1
unction effectively as an individual and as a member or leader diverse team		-	1		

Signature

ATTENDENCE SHEET

Seminar Topic: Workshop on Machine Learning

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

SL.NO) REG.NO	NAME OF THE STUDENT
1,	963321106001	AASHIKA R S
2.	963321106002	ABINAYA S
3.	963321106003	ABISHEK S
4.	963321106005	AISWARYA W
5.	963321106006	AJAY K
6.	963321106008	AKSHAYA S
7.	963321106009	AMSATHITH K
8.	963321106010	ANAND A
9.	963321106011	ANANDHEESWARAN B
10.	963321106012	ANBU RAJA S
11,	963321106013	ANGELIN HEPSIBHA S
12.	963321106014	ARCHANA S
13.	963321106015	AROCKIA SWEETY J
14.	963321106016	ASHA V S
15.	963321106017	ASHWINI K
16.	963321106018	ASWIN PANDIYAN T
17.	963321106019	BABIN S R
18.	963321106021	BABY J

19.	963321106022	BALA RAM S
20.	963321106023	BALA SUBRAMANI
21.	963321106024	BALASUKUMAR V
22.	963321106025	BARATH S
23.	963321106026	BHANUMATHI D
24.	963321106027	BHARATHI K
25.	963321106029	BRISHIBA MARIÁ S
26.	963321106031	DHANALAKSHMI M
27.	963321106032	DHANYA A S
28.	963321106033	DHARUN P
29.	963321106034	EBI MOL C
30.	963321106035	FENISHA J S
31.	963321106036	GANESH RAYAN N
32.	963321106037	HETHCIA JUDCI C
33.	963321106038	INDUJA A
34.	963321106040	JANAKIM
35.	963321106041	JANIFAR G
36.	963321106042	JEBA RIYA A
37.	963321106043	JEBASHINY I
38.	963321106044	JEBIN R
39.	963321106045	JEEVA V
40.	963321106046	JENIFER B
41.	963321106047	JENIFER V
42.	963321106048	JERIN J
43.	963321106049	JERIN JOIE J

44.	963321106050	JOSLIN PINU P
45.	963321106051	KALAIK
46.	963321106052	KARTHIKEYANS
47.	963321106053	KESAVAHARISH N
48.	963321106054	KIRUTHIKA M A
49.	963321106055	KRISHNA AMAR C
50.	963321106056	MAHESWARINS
51.	963321106057	MALAR N
52.	963321106058	MANEESHA BEBIL J
		MARY ROSHIA
53.	963321106060	PETER
54.	963321106061	MERA KRISHNA N
55.	963321106062	MINIMOL P
56,	963321106064	MUTHU SELVAN M
233		RAJA LAKSHMI
57.	963321106077	PELISHA K
58.	963321106301	AISHWARIA
59.	963321106302	AKASH
60.	963321106303	ASVANTH
61.	963321106304	JOHN BERLIN
62.	963321106308	SIVABALAN
63.	963321106701	SUDHA
64.	963321106501	JOSELIN
		INISHA S
65.	963321106039	
		MANEESHKAR
66.	963321106059	SELVANM

67.	963321106063	MUTHUKUMAR M	
68.	963321106065	NAGARAJAN M	
69.	963321106066	NAVITHA N	
70.	963321106067	NIHALUDHEEN	
71.	963321106068	PRATHEESWARANN	
		PREETHY SHAMLY	
72.	963321106069	М	
73.	963321106070	PRETHIVIN S	
74.	963321106071	PRIATHICKSHAN K	
75.	963321106072	PRIYANKA S	
76.	963321106073	PRIYANKA RAJ V M	
77.	963321106075	RAHUL S	
78.	963321106076	RAHUL ANAND K M	
79.	963321106078	RAJASEKAR M	
80.	963321106079	RAKESH R	
81.	963321106080	RAKUL R	
82.	963321106081	RAM PRASATH I	
	963321106082	RAMYA R L	
83.	963321106082	KAMTAKE	
84.	963321106083	RAMYA S	
85.	963321106084	RATHIKA R	
86.	963321106085	REENA ANGELIN R C	
87.	963321106086	SABAPATHY R V	
88.	963321106087	SAHAYA BISMI L	
		SAHAYA THERES	
89.	963321106089	AGASTA M	
90.	963321106090	SAKTHI PRIYA S	

91.	963321106091	SANJAY AKASHNI
92.	963321106092	SANJEEVIN M
93	963321106093	SANTHIYAP
94,	963321106094	SANTHOSH M
95.	963321106095	SARAVANAN S.J
96.	963321106096	SELVA VANAJA S
97.	963321106097	SHAIKASHIK S
98.	963321106098	SHANI S
99.	963321106099	SHARMLK T
		SHARMINCY
100.	963321106100	SHALLOMIN P
101.	963321106101	SIVAS
102.	963321106102	SIVASHANKAR M M
103.	963321106103	SOWMIYAS
104.	963321106105	SREE KAMALESH S
105.	963321106107	SREE VIJEESH P S
		700 / 11/0 P
106.	963321106108	STAINS R
107.	963321106109	SUBITHA C
108.	963321106110	SUJI B
109.	963321106111	SUKIN J
110.	963321106112	SUMITH S
111.	963321106113	SURESH M
	203321100112	0.0110.011.111
112.	963321106114	SUVETHA M
113.	963321106115	SUYAMBU M
114.	963321106116	THANUSHA S M



Sagai Britto <sfbritto@gmail.com>

SERB-Notification

1 message

SERB_Administrator@serbonline.in <SERB_Administrator@serbonline.in>

Thu, Mar 28, 2024 at 2:15

To: info@serbonline.in



Science and Engineering Research Board

(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Department of Science and Technology, Government of India

SCIENCE & ENGINEERING RESEARCH BOARD (SERB)

(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Science and Engineering Research Board 3rd & 4th Floor, Block II Technology Bhavan, New Mehrauli Road New Delhi - 110016

Assistance to Professional Bodies and Seminar Symposia

File Number: SSY/2024/000294

Dated: 28-Mar-2024

Subject: Application titled "Additive Manufacturing Promoting Sustainability: Current Trends and Challenges "

Dear Dr. Sagai Francis Britto,

It is to inform you that your proposal seeking for financial assistance under "Assistance to Professional Bodies & Seminar / Symposia Scheme" has been considered and recommended for the same. We are now agreed to provide The committee recommended 150000/- to meet the expenses related to TA/DA to Young and Senior Indian Scientists and Pre-Conference printing as partial grant-in-aid to the recommended application.

The grant is only for "Additive Manufacturing Promoting Sustainability: Current Trends and Challenges " Dated: 25-Apr-2024 to 26-Apr-2024

You are requested to submit affidavit (Bond) on Rs. 100/- non-judicial stamp paper, in original (by speed / registered post), scan copy through online is also required.

Kindly submit the required document/ RTGS within 15 days of the receipt of this letter in order to enable us to process the file for the release of funds. In case, we do not receive the requested document within the provided time, it would be presumed that you are not interested in this offer and it would be stand withdrawn automatically. No further correspondence will be entertained thereafter.

Kindly note that, no separate communication by post would be sent to you in this regard and without prior approval from SERB, convener cannot change the event date, it may not be acceptable.

With kind regards,

(Dr. Sukumar Dey)

Scientist D

Ph:

Email: seminar.symposia@serb.gov.in

Dr. Sagai Francis Britto

Mechanical Engineering

Rohini College Of Engineering & Technology , Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Kanyakumari, Tamil Nadu-629401

Please do not reply to this mail!!

[SERB is now on Social-Media. Kindly follow us on Twitter: @serbonline https://www.twitter.com/serbonline]

This is a system generated information and does not require any signature. This E-Mail may contain Confidential and/or legally privileged Information and is meant for the intended recipient(s) only. If you have received this e-mail in error and are not the intended recipient/s, kindly notify us at info@serbonline.in and then delete this e-mail immediately from your system. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email or any action taken in reliance on this e-mail is strictly prohibited and may be unlawful. Internet communications cannot be guaranteed to be timely, secure, error or virus-free. The sender does not accept any liability for any errors, omissions, viruses or computer problems experienced by any recipient as a result of this e-mail.

'SAVE PAPER - THINK BEFORE YOU PRINT!'

^{*} Don t want to receive such notification anymore? Click here to send a mail to unsubscribe

SERB SPONSERED TWO DAY NATIONAL LEVEL SEMINAR

25th- 26th April, 2024

Department of Mechanical Engineering, Rohini College of Engineering and Technology organized a 2-Day National Level Seminar on "Additive Manufacturing Promoting Sustainability Current Trends and Challenges" in association with Science and Engineering Research Board (SERB), New Delhi a statutory body of the Department of Science and Technology (DST), Government of India, from 25th- 26th April, 2024. The department has received a partial grant of Rs. 1,50,000/- from SERB, New Delhi.

This program aimed to provide opportunities to acquire research skills in the domain of Mechanical and its allied areas such as Aeronautical, Aerospace, Design, Automobile, and Biomedical Engineering. Registration for the seminar was open to engineering students, research scholars, academicians, and industry people. In total, 160 registrations were received for the event. This included **28 faculty members, 06 research scholars, 01 industry people, 121 UG and 04 PG students**. The 2-day Seminar event comprised of 8 plenary sessions and we invited 8 distinguished academicians from premier institutes and organization to share their views and research experiences in Additive Manufacturing.

On Thursday, April 25, 2024, at 9:00 a.m., an inaugural ceremony for the seminar programme was held. Sri. Alex A, Advisor, Launch Vehicle Building, LPSC ISRO Trivandrum was the chief guest at the occasion, which was presided over by our Honorable HOD, Dr.D.Prince Sahaya Sudherson. The program was followed by enlightening the participants with the purpose and importance of the seminar. The chief guest graced us with his valuable words. His inaugural address shed light on the international opportunities available for young research scholars and UG, PG students. The program marked it conclusion by 09:45 a.m

On 25thApril, 2024, the First session was engaged by **Mr.A. Alex,** Advisor, Launch Vehicle Building LPSC, ISRO Trivandrum He highlighted on research opportunities of Additive Manufacturing in Scientific Community. The second session was engaged by **Dr. T. Jagadesh** & Assistant Professor, Department of Production Engineering, National Institute of Technology, Tiruchirappalli. He discussed about technical aspects related to Polymer 3D Composite. The third

session was chaired by **Dr. V. Anandakrishnan**, Professor, National Institute of Technology-Tiruchirapalli. He talked about research Challenges in metal additive manufacturing. The fourth session was engaged by **Dr. B. Subramanian**, Senior Principal Scientist & Head Electroplating and Metal Finishing Division, CSIR- Central Electrochemical Research Institute, Karaikudi. He discussed the real-world applications of Additive Manufacturing of Ti/Ti Alloys with surface modification Bio Implants for Biomedical Domain.

On 26thApril, 2024 the First session was engaged by **Dr K. Senthilkumaran**, Associate Professor, IIIDM Kancheepuram. He highlighted Sustainability Analysis of Additive Manufacturing in a Life Cycle Perspective. The second session was engaged by **Dr. A. Manjunath**, Scientist 'G' Gas Turbine Research Establishment Defense Research & Development Organization, Bangalore. He discussed about technical aspects related to traditional and Advanced Additive Manufacturing techniques used for Aero Gas Turbine Applications. The third session was chaired by **Dr. Velmurugan C**, Assistant Professor Department of Mechanical Engineering, Indian Institute of Information Technology Tiruchirappalli. He talked about research avenues in Future of Additive Manufacturing Solutions for Bio Medical Application. The fourth session was engaged by **Dr. V. Anil Kumar**, Scientist/ Engineer SG & DGM, MPA/MME, RFF Area, Vikram Sarabhai Space Centre, ISRO Trivandrum. He discussed the real-world applications of Metal Additive Manufacturing for Space Applications

On Friday, April 26, 2024, at 4:15 p.m., valedictory function for the seminar programme "Additive Manufacturing Promoting Sustainability Current Trends and Challenges" was held. The occasion, which was presided over by our honorable HOD Dr. Prince Sahaya Sudherson. He highlighted on the growth and opportunities in the field Additive Manufacturing. Followed by his talk, Dr. A, Sagai Francis Britto thanked the Recourse persons and Science and Engineering Research Board (SERB) for providing this seminar. Certificates were distributed to participants. Feedback on the event was collected from the participants.

6 EVENT PHOTOS

DAY-1 (25th APRIL 2024, THURSDAY)



Session 1: "Research Opportunities in Additive manufacturing" by Mr.A. Alex, Advisor, Launch Vehicle Building LPSC, ISRO Trivandrum.



Token of appreciation to guest speaker



Session 2: "Composite 3D Printing" by Dr. T. Jagadesh, Assistant Professor, National
Institute of Technology- Tiruchirapalli



Token of appreciation to guest speaker



Session 3: "Challenges in Metal Additive Manufacturing" by Dr. V. Anandakrishnan,
Professor, National Institute of Technology- Tiruchirapalli



Token of appreciation to guest speaker



Session 4: "Additive Manufacturing Ti/Ti Alloys with surface modification Bio Implants Applications" by Dr. B. Subramanian, Senior Principal Scientist & Head Electroplating and Metal Finishing Division, CSIR- Central Electrochemical Research Institute, Karaikudi.



Token of appreciation to guest speaker

DAY-2 (26th APRIL 2024, FRIDAY)



Session 1: "Sustainability Analysis of Additive Manufacturing in a Life Cycle Perspective" by Dr K. Senthilkumaran, Associate Professor, IIIDM Kancheepuram



Token of appreciation to guest speaker



Session 2: "Additive Manufacturing for Aero Gas Turbine Applications" by Dr. A.

Manjunath, Scientist 'G' Gas Turbine Research Establishment Defense
Research & Development Organization, Bangalore



Token of appreciation to guest speaker



Session 3: "Promoting Future of Additive Manufacturing Solutions for Bio Medical Applications" by Dr. Velmurugan C, Assistant Professor Department of Mechanical Engineering, Indian Institute of Information Technology Tiruchirappalli



Token of appreciation to guest speaker



Session 4: "Metal Additive Manufacturing for Space Applications" by Dr. V. Anil Kumar, Scientist/ Engineer SG & DGM, MPA/MME, RFF Area, Vikram Sarabhai Space Centre, ISRO Trivandrum



Token of appreciation to guest speaker

PARTICIPANTS

















Department of MECH, RCET, KANYAKUMARI

GROUP PHOTO









PARTICIPANT WELCOME KIT



CERTIFICATE SAMPLE

Dr. A. Sagai Francis Britto (Signature of Convener)

Dr.D.Prince Sahaya Sudherson (Head of the Department)

Dr. R. Rajesh (Principal)

From

The Head,

Department of Electrical and Electronics Engineering.

RCET

To.

The Principal

RCET

Sub: Letter for Asking Permission to Conduct Hands-on training for EEE Students-Reg.

Sir.

I am writing this letter to request permission to organize and conduct the hands-on training on 'Solar PV Design, Installation and Integration Challenges' in association with Cyril Eco Solar, Ooty for our II BE EEE students on 06th & 07th June, 2024. I believe that this will be an informative training to our students for their technological and soft skill upgradation. So, I request you to kindly provide permission to conduct the training.

Thank You

Date: 22-05-2024

Place: Palkulam

Yours kindly

ToD/EEE

PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Vanyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Department of Electrical and Electronics Engineering

Two-day Hands-on Training on

SOLAR PV DESIGN, INSTALLATION AND INTEGRATION CHALLENGES

06th & 07th June, 2024

Nomination of convener and coordinators

The following faculty members of Department of EEE are nominated as the convener and coordinator for the two-day hands-on training.

CONVENER

Dr.D.Sam Harison, ME.,Ph.D., Head of the Department, Department of Electrical and Electronics Engineering

CO-ORDINATOR

Mr.G.Murugan, ME.,
Assistant Professor,
Department of Electrical and Electronics Engineering

HOD/EEE



Rohini College of Engineering & Technology Anjugramam Kanyakumam Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumam District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM Department of Electrical and Electronics Engineering

Circular

04.06.2024

A two-day hands-on training on 'Solar PV Design, Installation and Integration Challenges' is arranged for the II year BE EEE students on 06.06.2024 & 07.06.2024. Students are asked to attend the training without fail and check the notice board for further details and schedule.

HoD/EEE



Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu From

Er.G.Leo Sekar,

Manager,

Cyril Eco Solar, Ooty.

To

The Principal,

ROHINI College of Engineering and Technology, Kanyakumari.

Dear sir,

Sub: Acceptance and confirmation for associating and being the resource person of the two-day hands-on training - Reg

Thank you for inviting me to associate and be the resource person to conduct the hands-on training on 'Solar PV Design, Installation and Integration Challenges' on 06th & 07th June, 2024. I am gladly accepting your invitation. I feel privileged to be a part of this valuable technical knowledge sharing. I am really looking forward to the discussions in the programme, meet some new students and learn some new stuff.

All the best to you and your team for the successful organization of the workshop.

24.05.2024

Yours Sincerely

G. Leo Sekar

TOOTO-WOTO

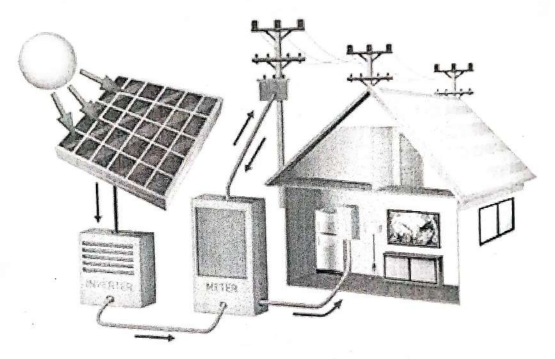
Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



Department of Electrical and Electronics Engineering organizes

Two-day hands-on training on Solar PV Design, Installation and Integration Challenges

06th & 07th June, 2024



Resource Person
Er.G.Leo Sekar,
Manager,
Cyril Eco Solar, Ooty.

Felicitations

Shri.K.Neela Marthandan, Chairman
Dr.N.NEELA VISHNU, Pro-Chairman
Dr.V.M.BLESSY GEO, Managing Director
Dr.R.RAJESH, Principal
Dr.D.SAM HARISON, HoD-EEE
Mr.G.MURUGAN, Workshop Co-ordinator

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu





Two-day hands-on training on Solar PV Design, Installation and Integration Challenges

Agenda (06/06/2024 & 07/06/2024 @ 10.00am - 03.30pm)

> Welcome Speech Ms.S.Jithu, II-BE (EEE), RCET

Presidential Address Dr.R.Rajesh, Principal, RCET

Resource Person - Introduction Dr.D.Sam Harison, HoD/EEE, RCET

Resource Person

Er.G.Leo Sekar, Manager, Cyril Eco Solar, Ooty.

Vote of Thanks Ms.W.Keerthika, II-BE (EEE), RCET



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

Hands-on Training Course on

Solar PV Design, Installation and Integration Challenges

Organizad by "AUTONOMOUS" "Accredited with "A+" Grade by NAAC"

Rohini College of Engineering and Technology

Cyril Eco Solar





Installation And Integration Challenges" organized by the Department of Electrical and II year EEE for the successful completion of Hands-on training course "Solar PV Design,

Electronics Engineering, Rohini College of Engineering & Technology in association with Cyril Eco Solar, Ooty from 6th June 2024 to 7th June 2024.

Dr. D Sam Harison EEE

Dr. R. Rajesh Principal

Er. G. Leo Sekar Cyril Eco Solar Managèr

Rohini College of Engineering & Technology

From

The Head,

Department of Electrical and Electronics Engineering,

RCET

To

The Principal

RCET

Respected Sir,

Sub: Requesting for cash amount to conduct EEE department workshop - Reg.

We, the Department of Electrical and Electronics Engineering, Rohini College of Engineering & Technology would like conduct a two-day hands-on training on "Solar PV Design, Installation and Integration Challenges" on 06th & 07th June, 2024. So, kindly sanction us with the stated amount for the conduction of the workshop.

Thanking You

Date: 04-06-2024

Place: Palkulam

Yours faithfully

HOD/EEE



PRINCIPAL

Rohini College of Engingering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Department of Electrical and Electronics Engineering

Two-day Hands-on training on 'Solar PV Design, Installation and Integration Challenges'

06th & 07th June, 2024

Tentative Budget

Total Number of students

59

Total Amount (Per student Rs.200)

Rs. 11,800

Sl.No	Description	Amount (Rs)
1	Resource Person	5000
2	Refreshment	5000
3	Certificate	590
4	Flex	200
5	Memento to resource person	300
6	Miscellaneous	710
	Total	11,800

HODTEEE



PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI College of Engineering & Technology, Palkulam

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Expenditure Details

Submitted by:	Mr.G.MURUGAN
Submitted on:	08.06.2024
Description of Report:	EEE – Hands-on Training (06 th &07 th June, 2024)

S.No.	Detail		Amount
1	Shawl		100
2	Memento		200
3	Flex		200
4	Refreshment		4960
5	Resource person		5000
6	Certificate		590
		Total	11050

Reviewed By:	Som Hanion	COH 1	225	
Additional Notes:	6- K			
		· • • • • • • • • • • • • • • • • • • •		

Seal

Signature



PRINCIPAL

Rohini College of Engingering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering organizes

Two-day Hands-on training on Solar PV Design, Installation and Integration Challenges $06^{\rm th}~\&~07^{\rm th}$ June, 2024

S.No.	Register Number	Student Name	Class	Department	Signature
1	963322105001	ABHIJITH KRISHNA A	II BE	EEE	Altinith
2	963322105002	ABIN KUMAR R	II BE	EEE	of of.
3	963322105004	ADHARSH ARAVIND D	II BE	EEE	D. Hound
4	963322105005	AKASH T	II BE	EEE	T. Skash.
5	963322105006	ALFATHASNEEM SS	II BE	EEE	Alto
6	963322105007	ALLAN BRIGHT A	II BE	EEE	Allan A
7	963322105008	AMIRTHA DINOSON J	II BE	EEE	matha
8	963322105009	ANUSHA S	II BE	EEE	drusta.
9	963322105010	ARI RAM S	II BE	EEE	,
10	963322105011	DANIEL DHAS C R	II BE	EEE	C. R. Daid
11	963322105012	DEEPAK S	II BE	EEE (8 speck
12	963322105013	DEEPSHIKA M	II BE	EEE	M. Lesponta
13	963322105015	EDWIN J	II BE	EEE	of Almin
14	963322105016	ESSAKIYAPPAN K	II BE	EEE	J. E-modei
15	963322105017	FEBIN JEO L	II BE	EEE	Helein.
16	963322105018	GURUSIRANJEEVI S	II BE	EEE	& Green Siran
17	963322105019	GURUVENKADESH G	II BE	EEE	ashif
18	963322105020	HARISHVARAN K	II BE	EEE	0.
19	963322105021	HARI VISHVA S	II BE	EEE	y born
20	963322105022	JITHU S	II BE	EEE	Chara.
21		KARTHICK S	II BE	EEE	Karthick &
22	963322105024	KARTHIKA T	II BE	EEE	
23	963322105025	KARTHIKAYEN J	II BE	EEE	E S
2.	963322105026		II BE	EEE	62
2	5 963322105023		II BE	EEE	Spoled
	6 96332210502		II BE	EEE	().400LU
T.G. LL BILL	7 96332210503		II BE	EEE	P. Murigo,
多里	.8 96332210503	1 MURUGAPERUMAL P	II BE		- T

PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Varnyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

29	963322105032	MUTHU KUMAR C	II BE	EEE	(c. Muthu
30	963322105033	MUTHU SELVAN L	II BE	EEE /	Muther selvan
31	963322105034	MUTHU SUDHA M	II BE	EEE	M. Dukana
32	963322105035	NABA KEERTHIKA M	II BE	EEE	M. Bronoku
33	963322105036	NADAR JENISON JOHNSON	II BE	EEE	The same
34	963322105037	NATESH L	II BE	EEE	I.Not
35	963322105038	NAVEEN I G	II BE	EEE	Note
36	963322105039	PRATHICKSON P	II BE	EEE	Brothick
37	963322105040	PRAVIN KIRSHNA A S	II BE	EEE	AS Proper -
38	963322105041	PREETHI T	II BE	EEE	Creethy
39	963322105042	RAGAVAN R	II BE	EEE	Policymer
40	963322105043	RAHUL R	II BE	EEE	Robel.
41	963322105044	RAHUL R	II BE	EEE	Onto:
42	963322105046	RATHIESH R	II BE	EEE	R.R.
43	963322105047	ROHITH R V	II BE	EEE	sathee Rohi
44	963322105048	SATHEESH S	II BE	EEE	Satheesh
45	963322105049	SHARMILY M	II BE	EEE	M Showily
46	963322105050	SIVA HAREESH K B	II BE	EEE	75.30 Jen
47	963322105051	SIVALINGAM K	II BE	EEE	Out-
48	963322105052	SIVAN MURUGAN T	II BE	EEE (5-12
49	963322105053	SIVARANJANI M	II BE	EEE	M. Parjani
50	963322105054	SRI THANUSH P	II BE	EEE	P. Sei Thanus
51			II BE	EEE	1.1.W
52			II BE	EEE	Surve.
53		THE PRINCEY AND	II BE	EEE	Vany
54		THE CAR C	II BE	EEE	Vigant.
55		P	II BE	EEE	V.
56			II BE	EEE	Blintshe
5		THE PERSON OF TH	II BE	EEE	your
5	100010506		II BE	EEE	P. Bid
-	9 96332210530	1 SIDHANTH P	11 00	e-content to	



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM

Accredited by NAAC with A+ Grade

Department of Electrical and Electronics Engineering

Two-day Hands-on training on 'Solar PV Design, Installation and Integration Challenges'

06th & 07th June, 2024

ACADEMIC YEAR: 2023-2024

TOPIC: Solar PV Design, Installation and Integration Challenges

DATE: 06.06.2024 & 07.06.2024

The Department of Electrical and Electronics Engineering has organized a two-day hands-on training on 'Solar PV Design, Installation and Integration Challenges' on 06.06.2024 & 07.06.2024. The resource person for the training was Er.G.Leo Sekar, Manager, Cyril Eco Solar, Ooty.

The introduction of the resource person was made by Dr.D.Sam Harison, Head/EEE. The lecture was attended by 59 students in offline mode. Four sessions were handled by the resource person. He delivered a clear demonstration on the different aspects of designing the solar PV system, its installation procedure and its integration into the grid. He had a discussion session with students regarding the career opportunities in the field of solar PV plant and the necessity of software tools for career enhancement.

Also, the discussion was made regarding the different companies recruiting electrical engineers based on the plant installation, grid integrating and design skills. The event was then concluded with the certificate distribution.



PRINCIPAL
Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



Academic year 2023-2024
Feedback on Hands-on Training /Workshop

Date: 7 | 6 | 24

Name of the student	Karthika-T	
Year/ Sem	17 197	
Subject	Solar Py Posian	
Name of the Industry	Color I Vacai Jili	

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

	PROGRAMME OUTCOME'S	a		gree mpl		
PO.NO		1	2	3	4	5
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.				~	/
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				<i>></i>	
PSO2	Ability to apply the knowledge for the development of renewable energy to meet the demand of society.					<u> </u>
-				V oi Sig	natu	ire



PRINCIPAL

Rohini College of Engintering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

Academic year 2023-2024 Feedback on Hands-on Training (Workshop

Date: 7/6/2024

Name of the student	Vilin .	5		
Year/ Sem	11/111			
Subject	Solar	PV	design	
Name of the Industry				

1	2	3	4	5
Poor	Below Average	Average	Good	Excellent

PO.NO	PROGRAMME OUTCOME'S	a	Degree of accomplished				
PU.NU		1	2	3	4	5	
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.				/		
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.					/	
PSO2	Ability to apply the knowledge for the development of renewable energy to meet the demand of society.				1		



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



Academic year 2023-2024
Feedback on Hands-on Training /Workshop

Date: FIGIBL

Name of the student	Doepak s
Year/ Sem	il lin
Subject	Solar Pr design
Name of the Industry	Solicit 1 v (20 sign)

1	2	3	4	5
Poor	Below Average	Average	Good	Excellen

	PROGRAMME OUTCOME'S			Degree of accomplished				
PO.NO	PROGRAMME OF FORM				4	5		
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.					,		
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.							
PSO2	Ability to apply the knowledge for the development of renewable energy meet the demand of society.					-100		

TOO TO THE STATE OF TOO TO

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road,
Palkulam, Varryoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu



Academic year 2023-2024 Feedback on Hands-on Training /Workshop

Date: 7/6/24

Name of the student	M. Muthu Sudher			
Year/ Sem	11 / 110			
Subject	Solar PV Design			
Name of the Industry	3			

1	2	3	4	5
Poor	Below Average	Average	Good	Excelen

	PROGRAMME OUTCOME'S		Degree of accomplished				
PO.NO	PROGRAMME OUTCOME O			3	4	5	
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.				,		
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.					<i></i>	
PSO2	Ability to apply the knowledge for the development of renewable energy to meet the demand of society.			,	خف	**	
GE CT LA				Sgr	لداق	1	



PRINCIPAL

Rohini College of Engineering & Technology
Anjugramari Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



Academic Year 2023-2024

Consolidated Feed Back on Hands on Training / Workshop

Total students: 59

Sl.No	Questions/Quality	Poor	Below Averag	VACIO	Good	Excelle nt	Total	Point
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	10	6	10	13	20	204	3.457627
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.		17	8	16	8	172	2.915254
PSO2	Ability to apply the knowledge for the development of renewable energy to meet the demand of society.	19	6	10	13	11	168	2.847458
					Feedba	ck Index	9.220	0338983
				T	otal Pe	rcentage	61.46	5892655

PO ATTAINMENT

-

TOOLOGICE CONTROL OF TOOLOGICAL OF TOOLOGICA

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

International Conference on Trends in Computing, Automation, Management, Economics and Applied Social Science

The International Conference on Trends in Computing, Automation, Management, Economics & Applied Social Science (ICCAMEASS-2023), was organized by Rohini College of Engineering and Technology (RCET), Kanyakumari, TN,India, in Association with Srinivas University, Mangaluru, India and , Azteca University Mexico , on 28 th October, 2023. The conference involved more than 4 invited lectures from experts in the area of Multidisciplinary topics like Management, Commerce and IoT. The prime motivation for this conference would be to give an ambiance and opportunities for young and budding scientists who will shape India's future in science and technology. In general, the conference was interdisciplinary in nature and will have focused technical sessions throughout. This conference was an ideal platform for postgraduate students and graduate students to enhance their scientific and technical knowledge which would benefit them in their studies.

Rohini College of Engineering and Technology, in Association with:

- Srinivas University Mangaluru, India &
- Azteca University, Mexico organized an International Conference on Trends in Computing, Automation, Management, Economics & Applied Social Sciences (ICCAMESS-2023), 28th October, 2023 in hybrid mode.

Chairman Shri K Neela Marthandan, Pro Chairman Dr. N. Neela Vishnu and Managing Director Dr.V.M. Blessy Geo has graced the occasion. Dr.R.B Benisha Associate

Professor Department of Electronics and Communication Engineering welcomed the gathering. Dr.Reji M Associate Professor revealed the theme and purpose of the conference. Dr. R.Rajesh, Principal has delivered the presidential address.

Dr. P.S.Aithal Vice Chancellor, Srinivas University was the chief guest for the program and imparted about the research in automation and multidisciplinary research. He also gave the awareness about research laboratories in India and motivated the students to pursue research. He also released the proceedings of the conference. The Felicitation address by Dr.P.k.Paul gave the awareness about multidisciplinary research. Three key note sessions were conducted.

Dr. P.S. Aithal, Ph.D., D.Sc.
Vice Chancellor
Srinivas University,
Mangaluru,
KN, India
Title of the talk:
Efficient Technology Management for Effective Automation of Industries in Society

Dr. Prosannajid Sarkar, Ph.D.

Principal Scientific Researcher
Dr. Wazed International Research and Training Institute
Begum Rokeya University, Rangpur
Bangladesh
Title of the talk:
An Overview of hypertension: Risk factors and its manage

An Overview of hypertension: Risk factors and its management strategies in the context of Bangladesh

Dr. P.K. Paul, Ph.D., D.Sc. Executive Director (MCIS Program), Asst. Professor Head/ Coordinator, Dept. of CIS & Dept. (Offg.) Information Scientist (Offg.) Raiganj University, West Bengal, India Title of the talk:

Latest ICT, Informatics in support of Academic & Dusiness Innovation: Aspects of Educational policies & Dustainability

Dr. Neil P. Balba, Ph.D.
Chief Digital Officer & Professor
The Lyceum of the Philippines University (LPU)
Laguna, Philippines
Title of the talk:
EdTech and Society: Transforming Education through Technology

The inaugural function concluded with the vote of thanks by Mr.Sanju Assistant Professor. Industrial persons, academic researchers, undergraduate and postgraduate students from various colleges presented research papers. Around 120 research papers were received and 86 papers were shortlisted for the presentation. The preparations for the event were organized by the professors of Rohini college of Engineering and Technology.











In Association with Srinivas University, Mangaluru, India and Azteca University, Mexico

The International Conference on Trends in Computing, Automation, Management, Economics & Applied Social Science.



	that Malax Bhanathi M	
of Robini College	of Engineering and Technology	0 •
	in the Internation	al Conference on Trends in
(ICCAMEASS-2023) Engineering & Tec	nation. Management, Economics & held on 28 October 2023 organi hnology, Kanyakumari, India and in	zed by Rohini College of association with Srinivas
University, Mangalu	ru, India and Azteca University, Mexic	1201
Convener	Director & General Secretary	General Chair

