

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

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, Palkulam, Vanyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu





Acceptance of Invitation

pillaiuts@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. 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 Dr.U.T.S.Pillai Senior Scientist, CSIR







PRINCIPAL

Rohini College of Engintering & 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.rcet.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, Vanyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



ROMM COLLEGE OF ENGINEERING AND TEAMOLOGY



DEPARTMENT OF MECHANICAL **ENGINEERING**

CATEDALLY INVICE YOU FOR

A Guest Lecture on

ADVANCES IN MATERIAL SCIENCE

Our Esteemed Resource Person

Or.U.T.S.Pillai

Senfor Scientifist, CER. Trivendrum.

Venue: Imperial Hall

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

Ciffe Patron

Patron

Patron

Need Mathandan

Dr. KL Keela Vishma Pro Chaliman, Razi

Dr. W.M. Elessy Geo MD) ROT

Principal

HOD

Coordinator

:Xdall



Mech Ray

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

S.NO	ITEM / PURPOSE	EXPENSE (Rs.)
pose	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

PRINCIPAL
Rohini College of Engin eering & 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 Ave	erage		Po	or	
5	;	4	3	2			1	I	
PO.NO				Degree of accomplished					
DO1	77.1				5	4	3	2	1
PO1	Engineer		knowledge in the M	fechanical	/				
PO3	Identify t various ir	he complex Engineering s	ng problem solving tech sectors.	niques in		/			
PO7	Understar Environm	nd the impact of the present and sustainability.	ofessional engineering s	olutions in	1		-		
PO8	Apply eth	nical principles and no	rms for all the engineering	ng practice.					
PO9	Identify in	nput and output for the	process flow in the Indi	ıstry.					
PO11		rate knowledge and ur ent principles.	nderstanding of the engi	neering and				0.	
						Q	2.5	Aq	ish
								Signat	ture



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 Boad, Palkulam, Variyoor P.O. 629401
Kanyakumari Dist, Tarulluadu, Ernall. admin@rest.org in, Website. www.rest.org in
DEPARTMENT OF MECHANICAL ENGINEERING

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

Consolidated Feedback

	Total Students: 124		-				1	
61 N	PD C CD . L. CLIMICOLANG		Degree	of accor	nplished		Total	Point
Sl.No 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.	152	20	6	6		870	4.73
3	Understand the impact of the professional engineering solutions in Environment and sustainability.	158	22	4			890	4.84
4	Apply ethical principles and norms for all the engineering practice.	155	17	12	8	2	897	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 principles.	157	35	10	1	1	958	4.70
	principles.	Feedba	ck Index				27	.95
	Total Percentage						93	3.1
	PO Attainment							3

PRINCIPAL
Rohini College of Engineering & Technology
Anjugramarn 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	
	ABDUL FASITH M	II / A	
2.	ABHIMANYU U	arcontracente describiros en entracestraciones de la composición del composición de la composición del composición de la	
3.	ABIKIRUTHIK K	II / A	
4.	ABILASH K P	II / A	
5.	ABILASH R	II / A	
6.	ABIMAN PURUSHOTH RAJ R	Π/Λ	
7.	ABINESH K	II / A	
8.	ABINESH R	II / A	
9,	ABISH R S	II / A	
10.	ABISHANTH V	II / A	
11.	ABISHEK J	II/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	II/A	
17.	AJAYSHAM A	II/A	
18.	AJIN P	11//	
19,	AJIN S R	II/A	
20.	AJISH J	a desired an artificial property and accompanies of the second se	



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

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



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

R W	II A B I A I I A	
有有	HARIBITAR B	
4/1	118 11111 1811 A F	
41	HARBORI F	
and the second second	THE ART THERE ARE	
40	TVVATTATI K	
1111	TACIK CIR	
6: 1	TAIVIN 8	
64.5	TAVA SURFYA M	
61	IBRUN S	
64	HURRON O	3
65	JONER A	1 3
66	KAMALESH MP	1 3
67	KARTHICK T	1 3
68.	KAVIN M	1 3
69.	KAVIN M	1 3
70.	KIPPSON C	1 3
71.	LUO J	
72.	MARIA JEBISH M	10
de des anno ser ser ser ser	MATHAN R	Ti /3
73.	MATHAN T	1./3-
74.		1/3
75.	MATHESH RAJ M MOHAMED ABU SUBIYAN B	II / 36
76.		N/B
77.	MOHAMED HAFEEZ M	II / B
78.	MUBIN K	II/B
79.	MUKESH M	п/В
80.	MUTHU KUMAR S	II/B
81.	MUTHU MURUGAN U	П/В
82.	NAGAS EGE OF LINO	11/3
83.	NAT SYSTEM	12-1
84	NA TOOTOWKS AND SEA	PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

85.	NIJO N	И/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	II / B
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, Vanyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu

115 SUBIN N		II / B
HA SUBIN S		П/В
117. SUDAR MA	NI S	H/B
118 SUDHAKAI	R M	II/B
119 SUNIL PAN	DIAN S	II / B
120. SUBJITH N		II / B
131. SUTHAN N		II / B
122. THANISH	\I	П/В
133. THANUSH	J	II / B
124. NAVANEE	THA KRISHNAN P	П/В

HEAD OF THE DEPARTMENT





PRINCIPAL
Rohini College of Engintering & 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

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 & Technology
Anjugramam Kanyakuman 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

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





PRINCIPAL

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

