



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

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

DEPARTMENT OF MECHANICAL ENGINEERING

25/10/2023

To

Mr. T.Selvaraj,
ATC in charge,
Nagercoil.

Dear Sir,

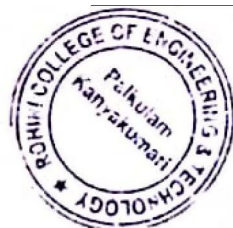
Sub: Invitation for Guest Lecture on Computational Fluid Dynamics - Industrial application - reg.

Department of Mechanical Engineering, ROHINI College of Engineering and Technology is organizing a Guest Lecture on the "COMPUTATIONAL FLUID DYNAMICS - INDUSTRIAL APPLICATION" on 04/11/2023. We are pleased to invite you as a resource person for the inaugural function and to deliver a Lecture on 04/11/2023, at 10.00 A.M.

Thank you,

Yours Sincerely,

Dr.D.Prince Sahaya Sudherson
HOD/Mech



PRINCIPAL

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



27/10/2023

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY Mail - Acceptance of invitation



Dr.D.Prince / HOD Mechanical

Acceptance of Invitation

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

Fri, Oct 27, 2023 at 15:36

Respected sir,

Thank you for inviting me to the Special Lecture on “**COMPUTATIONAL FLUID DYNAMICS - INDUSTRIAL APPLICATION**” scheduled by Mechanical Department on 04/11/2023. 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

Mr. T.Selvaraj,
ATC in charge,
Nagercoil.



PRINCIPAL

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





ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

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

DEPARTMENT OF MECHANICAL ENGINEERING

RCET/MECH/GL/November-2023


Date: 01/11/2023

Circular

This is to inform that our department of mechanical engineering has planned to conduct the special guest lecture on "COMPUTATIONAL FLUID DYNAMICS - INDUSTRIAL APPLICATION" on 04/11/2023 at 10.00 A.M. Mr. T.Selvaraj, ATC in charge, Nagercoil will address the special lecture. All the students of our department are instructed to attend the guest lecture without fail.


HOD/MECH




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





**ROHINI COLLEGE OF ENGINEERING
AND TECHNOLOGY**



**DEPARTMENT OF MECHANICAL
ENGINEERING**

*cordially invite you for
A Guest Lecture on*

**COMPUTATIONAL FLUID DYNAMICS
- INDUSTRIAL APPLICATION**

Our Esteemed Resource Person

Mr. T.Selvaraj

**ATC in charge,
Nagercoil.**

Venue:

Imperial Hall

Date & Time:

04/11/2023, 10 a.m.

Chief Patron

Shri. K. Neela Marthandan
Chairman RCET

Patron

Dr. N. Neela Vishnu
Pro Chairman, RCET

Patron

Dr. V.M.Blessy Geo
MD, RCET

Principal

Dr. R. Rajesh
RCET

HOD

Dr.D.Prince Sahaya Sudherson
Mech, RCET

Coordinator

Mr. S. T. Arjun
AP / Mech, RCET



PRINCIPAL

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



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING
BIO-DATA OF RESOURCE PERSON

Name : Mr. Selvaraj
Designation : Managing Director
Company Name : TIO CADD
Contact Number : +91 9894995422
Vetturinmadam,
Nagercoil 629002.
Website : [http:// trioecadd.com](http://trioecadd.com)
Email Id : selvarajcadd@gmail.com

Area of Interest:

1. CAD/CAM/CAE
2. Automotive Systems


PRINCIPAL

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



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering

GUEST LECTURE on "COMPUTATIONAL FLUID DYNAMICS - INDUSTRIAL APPLICATION"


04/11/2023

EXPENSE SHEET

S.NO	ITEM / PURPOSE	EXPENSE (Rs.)
1	MEMENTO	1300
2	BOQUET	150
4	FOOD & REFRESHMENT	1350
5	TRAVELLING AND TEA/SNACK	200
6	TA/DA TO T.SELVARAJ	7000
	TOTAL EXPENSE	10000


HOD/MECH




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





ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

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

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on "Computational Fluid Dynamics - Industrial application"

04/11/2023

Participants Attendance sheet

Sl.no	Name of the Student	Year / Sec
1.	AATHIL AFRITHS S	III / 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	III / 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	III / A
18.	ARUL VENKADESH P	III / A
19.	ARUN KUMAR N B	III / A
20.	ASHIKA P	III / A





PRINCIPAL

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



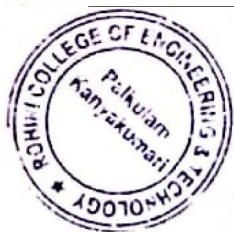
21.	ASHIK SAM Y S	III / A
22.	ASHIMA FAIZA S A	III / A
23.	ASHOK KUMAR K U	III / A
24.	ASHWIN A	III / A
25.	ASHWIN R	III / A
26.	ASWIN A I	III / A
27.	AXELINE JEBANESH M R	III / A
28.	BAVINTHAR S	III / A
29.	BENISH D	III / A
30.	BERGIN P	III / A
31.	BIBIN M OOMMEN	III / A
32.	COLLINS J	III / A
33.	DEBHAKAR 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	III / A
52.	IYYAPPAN M	III / A




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



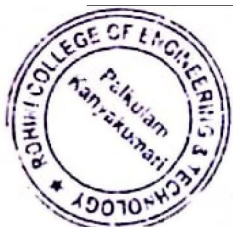
53	DEBA DINDO A	III A
54	SEBASTIAN E	III A
55	MONISHA E	III A
56	PYNNALAR E	III A
57	ABILASH J	III A
58	AGATHYAN S	III A
59	ANANDHU R KUMAR	III A
60	ANSH J	III A
61	ARAVINDHANI S	III A
62	HUSAIN HUSSEIN W	III A
63	JEVIN J	III B
64	GEROME R W	III B
65	JETLIN R	III B
66	EVA PRADASH E	III B
67	EVARAN W	III B
68	INDO J	III B
69	JYOTHI DAVEESH S	III B
70	GABIN W	III B
71	LALIN L	III B
72	LOGESH W	III B
73	LOURDU THISHAN R	III B
74	MADHESH RAM J	III B
75	MAGESH W	III B
76	MAGESH S	III B
77	WANKANDAN T	III B
78	WARIYAPPAN L	III B
79	WASANAM W	III B
80	WATHAN W	III B
81	WATHAN W	III B
82	WATHESH S	III B
83	WIRESH AJAY W W	III B




[Signature]
PRINCIPAL

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

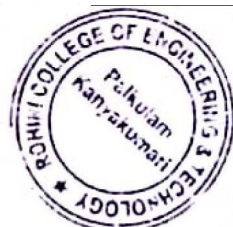
84.	MICHAEL PRITHVI RAJA K	III / B
85.	MOHAMED IRFAN	III / B
86.	MOHAMED RASEEN KAIF N	III / B
87.	MURUGAN C	III / B
88.	MUTHU DHINESH T	III / B
89.	MUTHU RAJA M	III / B
90.	NAMBI RAJAN M	III / B
91.	NAVEEN B	III / B
92.	NISHANTH B	III / B
93.	NISHANTH N	III / B
94.	NISHANTH N M	III / B
95.	NISHANTH 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 MOORTHY S	III / C




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



114.	SELVAM B B	III / C
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	III / C
137.	SURENDHAR P	III / C
138.	SUTHARSAN K	III / C
139.	SUTHIN V	III / C
140.	THUSHYANTH S	III / C
141.	VAIKUNDA RAJA K	III / C
142.	VASANTH M	III / C
143.	VENKADESH M	III / C



[Signature]
PRINCIPAL

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

144.	VENKADESH R	III C
145.	VIBIN M	III C
146.	VIJESH SEN V	III C
147.	VIJOS GNANA RAJ P	III C
148.	VIMAL I	III C
149.	VINISH ANTO B	III C
150.	VINISH RAJA K	III C
151.	VINOTH M	III C



HEAD OF THE DEPARTMENT



PRINCIPAL

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



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING


Academic Year:2023-2024

Name of the student : Siva S

Sem /year : IV / III

Department : MECHANICAL ENGINEERING

Workshop Title : Guest Lecture on "Computational Fluid Dynamics - Industrial application"

Excellent		Good	Satisfactory	Below Average	Poor				
5		4	3	2	1				
PO.NO	PROGRAM OUTCOMES	Degree of accomplished							
		5	4	3	2	1			
PO1	Understand the fundamental knowledge in the Mechanical Engineering field.	✓							
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.	✓							
PO8	Apply ethical principles and norms for all the engineering practice.	✓							
PO9	Identify input and output for the process flow in the Industry.	✓							
PO11	Demonstrate knowledge and understanding of the engineering and management principles.	✓							
									 Signature



[Signature]
PRINCIPAL

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

