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,



PRINCIPAL
Rohini College of Enginééring & Technoloy
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>

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





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

VARSHINI <sudheesh@gmail.com>

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

Sure!

Thank you for inviting me. I accept the invitation.



Sat, Sep 2, 2023 at 12:39 PM

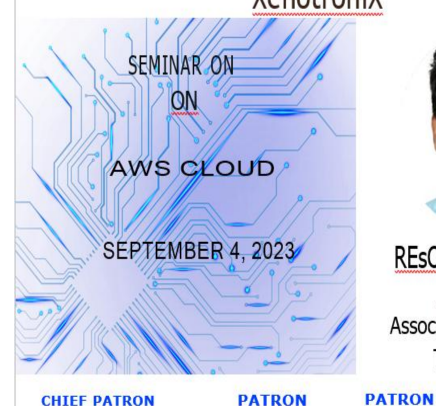
[Quoted text hidden]





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





RESOURCE PERSON

Mr.Sudeesh U

Associate Assure Analyst

TCS-Hydrabad

CHIEF PATRON

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



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

DATE: 04.09.2023







PRÍNCIPAL

Rohini College of Enginééring & Technoloy
Anjugramam Kanyakumani Main Road,
Palkulam, Variyoor (P.C.) - 629 401
Kanyakumani District, Tamil Nadu

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

		NAME LIST	
CLASS:	III CSE		DATE: 4-9-23
S. No	Register Number	Name	Signature
1	963321104001	AGLIN JISHA J	AB
2	963321104002	AJISH S	Rijish
3	963321104003	AJITH KUMAR C	AB
4	963321104004	AKSHAI P B	20000
5	963321104005	ALEX HAOBIJAM	Agest
6	963321104006	ANANDHU MOHAN	ana
7	963321104007	ANUSHA M	Arusta-H
8	963321104009	ASHIKA K R	dhika
9	963321104011	ASWINI A J	Awlin's.
10	963321104012	ASWIN SUBANYA A S	Asurin Subanya 15
11	963321104013	BABI B	Balvias. 0
12	963321104014	BALA ABINESH T	701
13	963321104015	BHARATH A V	AB
14	963321104016	BRINDHA A	A. Brindha
15	963321104017	DEEBA M	M. Deela
16	963321104018	DEMI RITHIKA G	GiRishipa
17	963321104019	DEVAN V	The state of the s
18	963321104020	DHARSAN R S	R.S. Any
19	963321104021	DINESH KUMAR M	A.B
20	963321104023	ESTHER ABIYA S	S. Abiye
21	963321104024	HARIHARAN R	НАЯНАРАИ
22	963321104025	JEFFRIN M	M. Jeffin.
23	963321104026	JEMILA R	A. Janua
24	963321104027	JEYA SREE K	k. gey ashru
25	963321104028	JISHNU JINO	Jean.
26	963321104029	JOYAL MANU	Joyan
27	963321104030	KIRUTHIGA DEVI N	N. Kinuthoga Devi
28	963321104031	MARIA KIRUSHA R	R. Maria kirushy.
29	963321104032	MARY RENUSHA R	R. May Renuba
30	963321104033	MERCY FRAGRANCE J G	mit-v=.
31	963321104034	MEREENA M S	Muccha
32	963321104035	MOHAMED SALIHESHAM A	Hegen
33	963321104036	MOHANA PRIYA P.K	P.k. Mharpye
34	963321104037	MOHAMMED ERSHAN H S	dance !
35	963321104038	NAVEEN T S	T.S. Naveen
36	963321104039	NIVETHA M	AB
37	963321104040	POOJA KRISHANAN	Poja.
38	963321104041	RAJA MALLIKA K J	Ue
39	963321104042	RAMALINGAM S J	5. J. Randingen



PRINCIPAL PRINCIPAL PRINCIPAL Rohini College of Engineering & Technoloy 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 FEEDBACK FORM

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

DATE: 4-9-23

Phil	the abla to	1	2	3	4	5
POs	On successful completion of this session you will be able to	<u> </u>	_	Ť	<u> </u>	
PO 1	Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.				\vee	
PO 2	Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics,	1. 1	# *		V	
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		-			V
PO 4	considerations. Form, select and apply relevant techniques, resources and Engineering and IT tools for Engineering activities like electronic prototyping, modeling and control of	18	S			
N .	systems and also being conscious of the limitations.		1 10			

Signature of the Candidate

PRINCIPAL

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