

RCET/COMMON CIRCULAR/JUNE-DEC 2023/D28

4thNov 2023

CIRCULAR

This is to inform that our Fourth Research Colloquium will be held on 06/11/2023 at 4 pm in the Conference hall- APJ Block. All are asked to attend the research colloquium.

Time: 4 PM

Venue: Conference hall- APJ Block

Presentation by

Sl.No	Name	Designation	and Department	nt	Title		
1	Mrs.R.Reno Infanto	Assistant Engineering	Professor	/Civil	Engineered	Behavior Cementi h Msand on Te	
2	Mr.P.Venkateshan	Assistant Engineering	Professor/Ag	ricultural			

То

- 1. All HODs
- 2. Research Committee Coordinator
- 3. Administrative Office
- 4. Transport Incharge

Cc

PA to Pro Chairman for kind information.

PA to Managing Director for kind information.



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 Post, Kanyakumari District, Tamil Nauu Tel: 04652- 266665, 266288, 266188, Fax: 04652 - 266605, Mobile: 98942 18888, 99441 88888, Email: admin rcet.org.in, principal@rcet.org.in, Web: www.rcet.org.in



Rohini Research and Development Cell (RRDC)

Örganises Research Colloquium Speakers



Mr.P.Venkateshan Assistant Professor, Agricultural Engineering

Title : Effect of Sugar concentration and value addition on physico chemical and shelf life of bael candy (Aegle marmelos correa) cv.NB-9



Mrs.R.Reno Infanto

Assistant Professor, Civil Engineering

Title : Rheological Behavior of Engineered Cementitious Composite with Msand on Tensile Strength

Date: 06-11-2023

Time: 4:00 pm

VENUE: Conference Hall, APJ Block

Rohini College of Engineering & Technology Anjugramarn Kanyakumari Main Road,



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

Fourth Research Colloquium-06/11/2023

SL.NO	NAME					
1	ABUNPANDIAN.	DEPARTMENT	SIGNATURE			
2	PATRICALAN	AGRI	NGH			
3.	RAJTY GANDAZ R	CIVIL	R			
4	M. Raja Kuman	MATOS	d			
5	M. Raukuman	Mechanical,	Im.l			
(Dr. A. Sagai Franci Britto	Mechanical	1123			
- 0	C. VINON-1 KUMAR	CIVIL	the .			
8	Dr. J. Scharg Ruben	Civil	6Pr			
9	1. Jehn Thingh	Mechanical	(Litting			
10.	S KA VI	Agri	Ast			
-10.	S. Multipmonal	Mgthy	Mini			
	J. Jesse Pily	Physics	J.			
12:0	J. Rattin	Chemitry	alle			
	Crishna Veni	Agn	1 do			
14,5	- Karestan P	Aand	P.V.K.			
15	p. Jeyakumm	EFE	67207			
100 M	Dr. Jackson Daniel	BCG	chan Que			
17	Dr.C. Southily	EEE	Sowthily .C			
18	DT.S. Mohane Lekolari	ECE	D.			
19	DT.S. Makane Lakokai	FCF	Kimp			
20	R. PREMICUMPN	Ecc	8055			
		•	91000			
_						
			-			
-	0	LEGE	OF ENGL			
	X	S 13	item			
			40 an) 5			
		- INDO	"horris and			
	1	190	170+4032			
	PRINCIPAL					
	Rohini College of Engineering & Technology					
		Anjugramarn Kan	yakumari Main Road,			
	Palkulam, Vanyoor (P.O.) - 629 4 Kanyakumari District, Tamil Nad					
		- Suryakunan D				

ATTENDANCE SHEET



Rohini Research and Development Cell Research colloquium:

The research colloquium of RRDC has been actively involved in promoting innovations and research activities. The main intention of this forum is to expose the current research findings in the field of basic and applied engineering sciences to enhance the collaborative research in various fields.

To develop knowledge on recent technologies and bring awareness about real time market trends . Project and Research Based learning are of considered to be the effective learning process for the students for their better understanding as well as to impart the practical oriented classed with real time research experiences

Report - Research colloquium on 06/11/2023

The research colloquium of RRDC has been actively involved in promoting innovations and research activities.

Objective

The main intention of this forum is to expose the current research findings in the field of basic and applied engineering sciences to enhance the collaborative research in various fields.

Principal Dr.R.Rajesh explain the importance of research forum . Project and Research Based learning are of considered to be the effective learning process for the students for their better understanding as well as to impart the practical oriented classed with real time research experiences. More Funding project has to be applied in government agencies. Mrs.R.Reno Infanto Assistant Professor /Civil Engineering -Rheological Behavior of Engineered Cementitious Composite with Msand on Tensile Strength . Mr.P.Venkatesan Assistant Professor/Agricultural



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



Engineering has presented the topic Effect of Sugar concentration and value addition on physicochemical and shelf life of bael candy (Aegle marmelos correa)cv.NB-9 Dr.M.Reji concluded the meeting with vote of thanks.

Glimpse of research colloquium on 06/11/2023



Outcome:

Research Based learning are of considered to be the effective learning process for the students for their better understanding as well as to impart the practical oriented classed with real time research experiences



PRINC

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