CIRCULAR

This is to inform that our Third Research Colloquium will be held on 30/8/2023 at 4 pm in the Conference hal- APJ.Block. All are asked to attend the research colloquium.

Time: 4 PM

Venue: Conference hall- APJ.Block

Presentation by

Sl.No 1 2	Name Dr.S.Mohanalakshmi Mr.S.Sanju	Designation and Department Professor & Head /ECE Assistant Professor/EEE	Title Effective Research article Writing Enhancement of cognitive functions of brain using deep brain stimulator (DBS)
-----------------	--	--	--

PRINCIPAL

To

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

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, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



ROHIN



Approved by AICTE and affiliated to Anna University, (An ISO Certified Institution)



Rohini Research and Development Cell (RRDC)

Organises

RESEARCH COLLOQUIUM **SPEAKERS**



Dr.S.MOHANALAKSHMI Professor & HOD/ ECE

Mr.S.SANJU Assistant Professor / EEE

Title: Effective Research article writing

Title: Enhancement of cognitive functions of brain using Deep brain stimulator(DBS).

Date:30-08-2023 Time: 4:00 PM

VENUE: Conference Hall, APJ Block

All we Covalially Robini College of Engineering & Technology Anjugramarn Kanyakumari Main Road, Palkulam, Varnyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

ATTENDANCE SHEET

SL.NO	NAME	DEPARTMENT	CICNATU
į.	Dr. D. Sam Harrion		SIGNATU!.
2.	Dr. J. Sahaya Ruben	EER	
3.	Po. N. Copis when	Civi)	- Chi
6 .	Dr. G. K. DABASII SOMUEL.	Meshy	A -
5	Dr. S. Kicker rather	EEE	0
6	MAN	Mech.	
J-,	Dr. S. P. Subolta	ECG	Sul-
78	Benisha P. B	FCF	1 Most
q		ECE	846
	F Sous CAVI	FCC	125
10	1. M. Yabiluh	ELF	cmly.
700 38	ro. Repi	Ecc	1
12	Jesse Ting	Physics-	J.
	3.T. Frand	MBE	Sam
14	DIN Buttenkumas	civil	(H) Tri-
12.	K. Kono Infanto	civil	
16.	Lakeling (TO) Fasecha	MARD	Elvi .
17	M. Regallery	MECH	W. D.
		1	, ,
			Ψ,
	• •		
-			
	EGE OF LACE		
	//. • / 13: 11		
	Tan Change Can		
	- (FOR SAN) SO		
	19070-1033		1
		Rohini College	PRINCIPAL of Engineering & Technology
		Anjugraman	n Kanyakumari Main Road, ariyoor (P.O.) - 629 401
		Palkulam, V	anyoor (P.O.) - 629 401 ari District, Tamil Nadu
		- sunyakun	an District, Tarim reco
			970
			
L			



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 30/8/2023

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. Dr.Mohanalakshmi Professor/Electronics and Communication Engineering has presented the topic how to write a research paper .Mr.Sanju Assistant Professor/Electrical and Electronics Engineering has presented the topic Enhancement of cognitive functions of brain using deep brain stimulation.

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

Glimpse of research colloquium on 30/8/2024



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



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