



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE and Affiliated to Anna University (An ISO 9001: 2015 Certified Institution)

RCET/COMMON CIRCULAR/JAN -JUNE 2024/D20

3thFeb 2024

CIRCULAR

This is to inform that our Fifth Research Colloquium will be held on 05/02/2024 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

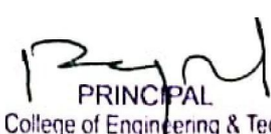
Presentation by

Sl.No	Name	Designation and Department	Title
1	Mrs.Blanie Scrimshaw William	Assistant Professor /Computer Science and Engineering	Internet of Things based Wireless Body Area Network for Healthcare Applications
2	Mr.S.T.Arjun	Assistant Professor/Mechanical Engineering	Additive Manufacturing for Biomedical Application


PRINCIPAL

To

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


PRINCIPAL

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

Cc

- PA to Pro Chairman for kind information.
PA to Managing Director for kind information.





ROHINI

COLLEGE OF ENGINEERING AND TECHNOLOGY

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



Rohini Research and Development Cell (RRDC)

ORGANISES

RESEARCH COLLOQUIUM

SPEAKERS



Mr.S.T.ARJUN

Assistant Professor / Mechanical

**Title : Additive Manufacturing
for Biomedical Application**

Date:05-02-2024



Mrs.BLANIE SCRIMSHAW WILLIAM

Assistant Professor / CSE

**Title: Internet of Things based
Wireless Body Area Network
for Healthcare Applications**

Time: 04:00 PM

VENUE: CONFERENCE HALL , APJ BLOCK



**All are cordially
invited**


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



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 05/2/2024

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.Blanie Scrimshaw William Assistant Professor /Computer Science and Engineering has presented the topic Internet of Things based Wireless Body Area Network for Healthcare Applications. Mr.S.T.Arjun Assistant Professor/Mechanical Engineering has presented the

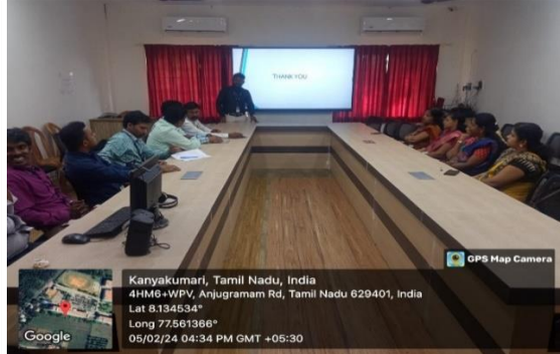



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Varyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu



topic Additive Manufacturing for Biomedical Application Dr.M.Reji concluded the meeting with vote of thanks.

Glimpse of research colloquium on 05/2/2024



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
Anjugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu