Newsletter Sept 2022



From the HOD's Desk

Welcome to the Dept. of ECE, at RSET, Kochi. This newsletter will be covering departmental activities of staff and students and the major milestones achieved.

Electronics and Communication Engineering is one of the most popular courses in the engineering field. As the name suggests, the course complies the concepts from both the communication and the electronic engineering

There is no dearth of good opportunities for an Electronics and Communication Engineer as they can avail job opportunities in a multitude of industries upon successful completion of their degree.

VISION:

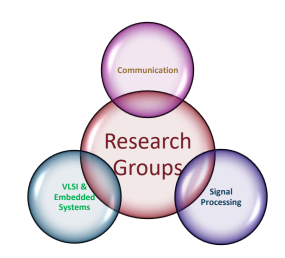
To evolve into a premier technological and research institution, moulding eminent professionals with creative minds, innovative ideas, and sound practical skill, and to shape a future where technology works for the enrichment of mankind.



MISSION:

To impart state-of-the-art knowledge to individuals in various technological disciplines and to inculcate in them a high degree of social consciousness and human values, thereby enabling them to face the challenges of life with courage and conviction.

The Way Forward:



About the Department

HOD: Dr. Rithu James

VLSI Research Group: Dr. Jobin K Antony

Communication Research Group: Dr. Jaison Jacob

Signal Processing Research Group: Ms. Harsha A

Editor

Ms. Deepthy G S

Staff Activities: Mr. Abhishek Viswakumar

Staff Activities Publications: Mr. Ajai V Babu

Student Activities: Mr. Rony Antony

Placement Activities: Mr. Kiran K A

Short Term Courses: Dr.Simi Zerine Sleeba

Lab new S/W & H/W: Ms. Jisa David

Mentoring Activities: Ms. Preethi Bhaskaran

Alumni Activities: Mr. Bonifus P L

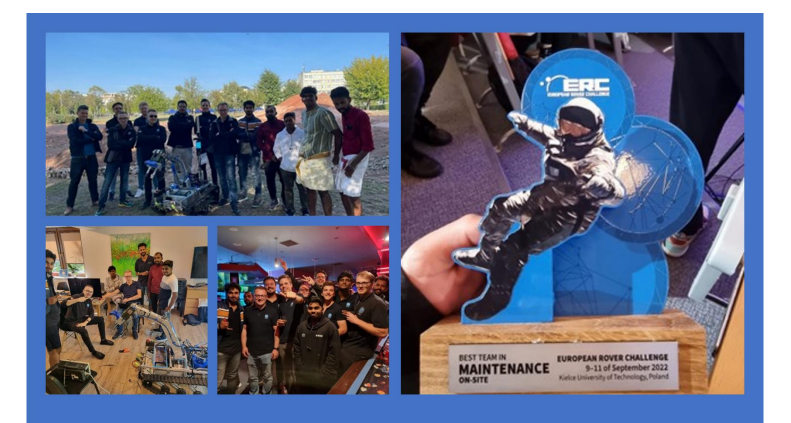
Industry Interactions: Mr. Karunakara P Menon





Participation in ERC 2022

Frankfurt University-RSET combined team in European Rover challenge held at Kielce, Poland during September 9th to 11th 2022 and was **selected as best team in maintenance on-site**.



Department of Electronics & Communication organized a two-day hands-on training on "Analog IC design in Cadence tool suite".

Date of Event:22-Sep-2022 to 23-Sep-2022Place of Event:Shockley Lab; 9:30 am to 3:30 pm"