

18-04-2024

REPORT ON

Awareness of Internship through Research-Group

Department of Electronics and communication Engineering in association with Institution's Innovation Council (IIC) Cell has organised and conducted a one-day faculty development program on 16th April 2024 at ECE Seminar Hall NNRG from 11:00AM - 4:00 PM for ECE third year B tech students.

The primary objective is raising awareness about internships through research groups can significantly benefit both students and research institutions. Internships provide students with valuable hands-on experience in their field of interest, allowing them to apply theoretical knowledge to real-world problems. Working within research groups exposes them to cutting-edge research, methodologies, and tools. Overall, raising awareness about internships through research groups benefits both students and research institutions by providing valuable learning experiences, fostering collaboration, and advancing research goals. Encouraging students to actively seek out internship opportunities within research groups can lead to mutually beneficial outcomes for all stakeholders involved.

In ECE department there are four research groups mainly focusing on Image processing, Communications, VLSI design and Embedded systems. The faculties of respective domain interacted with students regarding research areas and internship opportunities in respective domains.



Resource person Dr.Hari Prasad Naik Interacting with Participants



Resource person Dr.Rekha Interacting with Participants

The session concluded with role of internship and projects in career of student.

The event started with the formal inauguration by Dr.Janardhana Raju, Convenor of IIC Cell NNRG and Head of Department Dr.Ravichand.

150 students participated in the program. The event was concluded with the remarks by Dr. Janardhana Raju, Convenor of IIC Cell NNRG.



Dr.S .Ravichand

HOD,ECE Department.