Programme Specific Competency

- These Programs equip students with the knowledge and skills necessary for various roles in field of Electrical, IOT, Power Systems, Telecommunication.
- Opportunities for paper presentations and international visits.
- Research and industry oriented syllabus designed by leading academicians, industry experts, and alumni.
- Entrepreneurial cell helps startups financial support of up to 25 Lacs through TBI center.
- IIT, NIT, and Industry expert talks on recent advanced topics.

Resources & Facilities Available

- Control and Decision and Research Center (CDRC) for cutting edge research in control systems with international collaborations.
- Networking infrastructure such as Wi-Fi access points, routers, switches, and server infrastructure for hosting cloud-based services.
- More than 10 specific labs including High-Voltage and DSP Lab
- Advanced IoT lab and proposed Digital twining lab.
- Experienced and research oriented faculty members having competency in various domains of Electrical, Electronics, Controls, Power Systems Engineering, supported by well-equipped labs.

Internship and Ph.D. with full-scholarship offered by universities abroad

- University of South Carolina (UoSC).
- University of Sannio, Italy.
- University of Lorraine, Nancy, France.
- Clemson University, SC, USA.
- And many more…………..

Selected International internships and visits by students

- Short-term internship in France for Charpak scholarship winner
- Short-term internship in Italy for Indo-Italian scholarship winner
- Paper presentation @ ICPES 2019, Murdoch University, Australia.
- Paper presentation @ NAPS 2019, Wichita State University, USA.
- Paper presentation @ MED 2019, Israel.