



Electronics Engineering Department

--Vision--

“To create professionally competent engineers, researchers and entrepreneurs in the field of electronics engineering for the benefit of society”

Key Features

- | | |
|---|---|
| <ul style="list-style-type: none"> ➤ Since 1995 & Intake (60UG and 10 Ph.D.) ➤ NBA Accredited since 2004 ➤ Qualified and Motivated Faculty ➤ Quality Publications and Patents ➤ Student Startups and Internships | <ul style="list-style-type: none"> ➤ Excellent Campus Placements ➤ Participation and Recognition at National & International Level Competitions ➤ FDPs and Training Programmes ➤ Student Professional Bodies/Associations |
|---|---|

Infrastructure

Laboratory Hardware and Software Resources

9+ Laboratories
with Internet facility and
100+ Desktop PCs

Cutting Edge Tools

Branded Equipments/ Setups

Industry Sponsored Labs

Advanced Control Equipments
(Ahead Traditional Control)

Department Library

- 1500+ books
- Wi-Fi Enabled

Flip Classroom

- ICT enabled Smart TV for interactive Teaching
- Foldable Table which can be converted into Drawing Boards for activity based learning

ICT Enabled Classrooms

- Data Projector
- One Laptop for each class with broad band internet facility

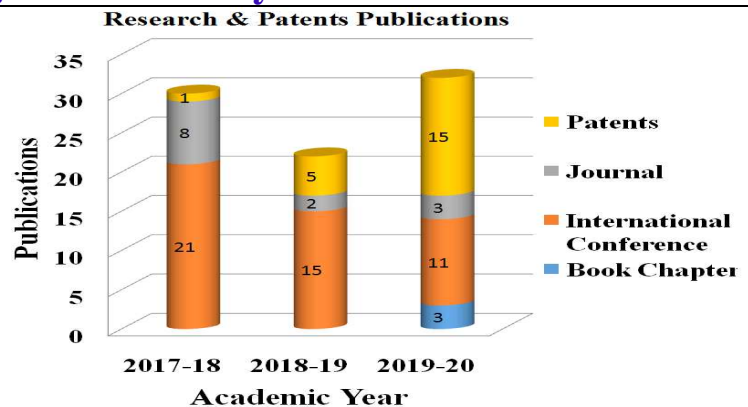
Safety Precautions in Laboratories

- Fire Extinguishers
- Safety Instructions Charts
- Electrical insulating mats
- Hand Gloves for shock protection

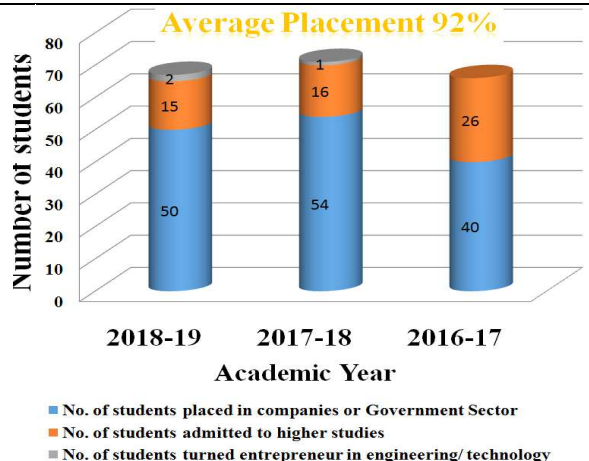
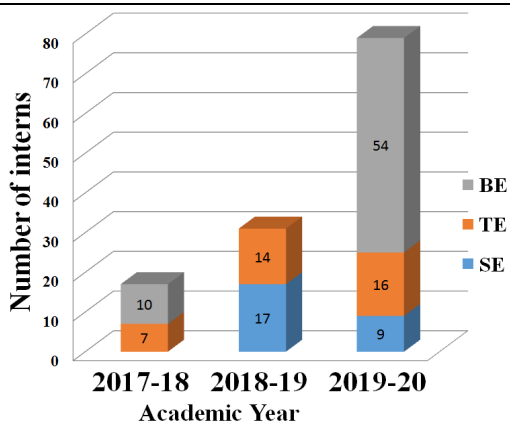
Expert Domains

- Signal & Image Processing
- VLSI & Embedded Systems
- Communication & Networking
- Instrumentation & Robotics

Student Engagement / Faculty Contributions



Students Achievements



Innovative TLP

- ICT enabled Flip classroom
- Recorded Lectures and Pre Lab Youtube Videos
- Tools like Quia, GradeMe etc. for evaluation
- Moodle for teaching-learning, evaluation and blogs writing
- Indigenously developed Virtual Labs

