Highlights of Electronics Engineering Department:

- Focus on *Project Based Learning* to enhance students' technology abilities.
- Ample of opportunities and funding for development of *Industry and Research Projects*.
- Motivations and participation of students in *ROBOCON-Asia Pacific Broadcasting Union Robot contest* activity every year.
- Excellent *academics and high quality placement activities and training program* in coordination with reputed industry.
- Highly competent and devoted faculty with vast teaching and industrial experience.
- Excellent *faculty student ratio*.
- Good infrastructure and well-equipped *cutting edge laboratories*.
- Acquisition of *academic skills of learning* through ICT and Innovative practices.
- Strong *mentoring system* for students.
- Active association with *student professional bodies* IETE, IEEE and CSI.
- Motivating the students to *enrol in online certification courses* like NPTEL, Coursera, Udemy etc.
- *Internship to students* at preferred industries including Railways, Tata Power Skill Development Institute (TPSDI), BARC, Nehru Centre Worli, Internshala etc
- Focus on the *extracurricular activities* through National Service Scheme (NSS)
- Ample of opportunities of *in-house and industrial internships* for students.
- Strong *industry interface* through Industry Institute Interaction Cell (IIIC).