Electronics Design Laboratory



Explore. Innovate. Create.

The Electronics Design Laboratory is a hands-on learning hub where students bridge theory and practice in circuit design, embedded systems, and PCB layout. This lab offers:

- **Practical exposure** to measurement techniques, data acquisition, and noise reduction.
- **W** Hands-on experience with analog & digital system design, microcontrollers.
- **PCB design & fabrication** for real-world applications.
- **Mini projects & group collaborations** fostering innovation and teamwork.
- Design, Develop, and Engineer the Future!