Electronic Devices and Circuits Lab

This laboratory is well equipped with equipment and instruments required to give hands-on training to students with fundamental concepts of Electronic Devices and Circuits lab experience. Manual covers those practical oriented electronic circuits that are very essential for the students to solidify their theoretical concepts. This lab provides a communication bridge between the theory and practical world of the electronic circuits. The knowledge of these practices are essential for the engineering students.

The experiments are related to Diode characteristics, Rectifier parameters, Bipolar Junction Transistor based characteristics are performed in this lab with different configurations of BJT, Field Effect Transistor (FET), UJT, and SCR characteristics.



Electronic Devices and Circuits Lab And Basic Electronics