1. Electronics Devices and Instrumentation Laboratory

This Laboratory is furnished for 16 seater occupancy. The Laboratory provides dealing in depth with the functioning and characteristics of all electronic components. This laboratory experiments have been designed in a manner that the students will be able to acquire a basic knowledge in solid-state electronics including Diodes, MOSFET, BJT and operational amplifier. This lab trains the students in designing and assembling analog electronic circuits for practical applications.