

## INFRASTRUCTURE

### Electronics Lab



This lab has facilities like power supplies, ammeter, voltmeter, trainer kits, Cathode Ray Oscilloscope and Signal Generators,

### Communication Lab



The Lab has facilities like Communication Trainers, Cathode Ray Oscilloscope, Signal Generators, Power supplies, Fiber Optic Transmitter and receiver, various modulation and demodulation kit and communication kits.

### Embedded and VLSI Design Lab



This lab has facilities like Computer Systems, Printers, Embedded kits, Microcontroller Kits, Very Large Scale Integration Kits(VLSI) and Interfacing kits,

### Electronics Lab



The Lab focuses on Electronic Devices and Circuits, Electrical Circuits and Instrumentation experiments, Analog and Digital Experiments and Industrial Electronics experiments. The Lab has power supplies of various ranges, function generators and Cathode Ray Oscilloscopes.

### Digital Lab



This lab has facilities like Digital Trainer Kits, function generators, Cathode Ray Oscilloscopes and power supply.

### Computer Lab



This lab has facilities like computer, printer, multisim package & 'C' programming software