

Electronic Devices and Applications Lab

Laboratory Objective

The course is intended to introduce to the students the analysis and working with electronic Cicruits experimentally.

Laboratory Description

This course is offered for the students to get hands on the experiments for the theory they studied in the electronic circuit analysis course. To verify the theoretical knowledge of Operational amplifier Applications and transistor applications are focused. This course includes op-amp Comparators, inverting and non-inverting Amplifiers, integrators, differentiators, LPF,HPF, Oscillators, Schmitt Triggers, BJT amplifier frequency response, single and multiple stage etc

