**Course Outcome : Electronic Devices and Circuits Lab - [ EC306PC ]**

CO1 : An ability to verify the working of different diodes, transistors, cro probes and measuring instruments. identifying the procedure of doing the experiment.

CO2 : An ability to design the circuits with basic semiconductor devices (active & passive elements), measuring instruments & power supplies that serves many practical purposes

CO3 : An ability to construct, analyze and troubleshoot the designed circuits

CO4 : Ability to measure and record the experimental data, analyze the results, and prepare a formal laboratory report.