Electronic Devices and Circuit Lab Contents

Lab no.	Lab Title
01	Introduction to Laboratory Equipments
02	Full wave Rectifier with and without filters
03	Biased series and parallel clipper circuits
04	Characteristics of zener diode and regulations
05	BJTs Common Emitter Output Characteristics
06	BJTs Common Base Output Characteristics
07	BJT Voltage Divider and Emitter Feedback Configuration
08	FET input and output characteristics
09	Characteristics of MOSFET in Enhancement mode
10	Characteristics of MOSFET in Depletion mode
11	BJT Common Emitter Amplifier Configuration
12	FET Common Drain Amplifier Configuration
13	Op-amp as inverting and non-inverting amplifier
14	Open ended lab