

SRI PADMAVATI MAHILA VISVAVIDYALAYAM (WOMEN'S UNIVERSITY) TIRUPATI-517502.

SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ELECTRONIC DEVICES AND CIRCUITS LABORATORY

S.No.	Name of the Experiment	Name of Equipment	Specification and Key Equipment Details	Equip
1.	Study of Electronic equipment and components	Cathode Ray Oscilloscope – 1 No. BNC Probes Function Generator – 1No.	Cathode Ray Oscilloscope : 30MHz Analog Oscilloscope two channels, sensitivity: 5mV to 20V/Div, Vert and TB accuracy :±2%. Function generator : 3MHz Microcontroller based function pulse generator with 40MHz Frequency counter. BNC Probes : BNC probes with crocodile teeth with length of 1.25 meters.	



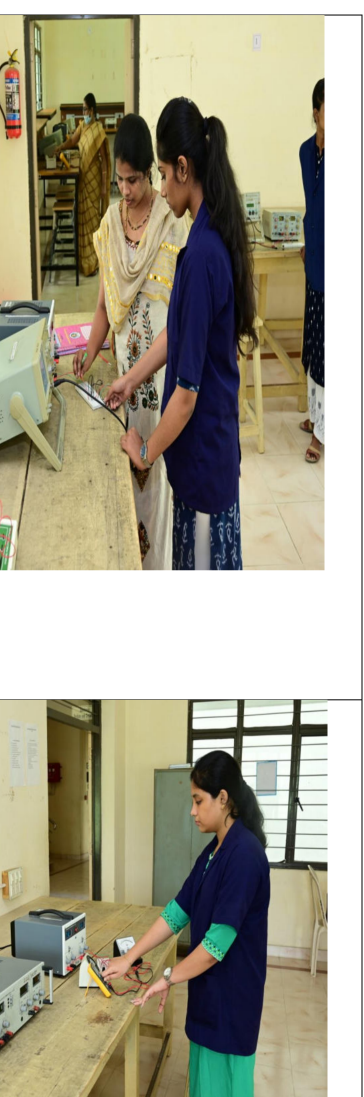
		P-N Diode – 1 No. Zener – 1 No.	Regulated power Supply (0-30V)Floating DC Power supply voltagesDual DC:2*0-30V;0-2AAutomatic Overload (current protection)Constant voltage and constant current operationDigital display for voltage and currentAdjustable current limiterExcellent line and load regulation.	S Eng # Tach. S.T. 3
2.	PN Junction Diode and zener diode Characteristics	Resistor – 1 k ohm Regulated Power Supply Ammeter – (0-50 mA) Voltmeter- (0-30v) (0-50v) Bread Board and Connecting wires	<u>Voltmeters</u> (0-30V) with wide display. (0-50V) with wide display <u>Ammeters</u> (0-50mA) with wide display <u>Bread boards</u> : Nickel Plated 840 Points Bread Board.	
3.	Half wave Rectifier with and without C filter	Multimeters- 2 Transformer (15v) Diode IN4007 Reheostat-1k ohm,0.6A Ammeter – (0-250 mA) Connecting Wires Bread board	Millimeter $3\frac{1}{2}$ digit display. Ammeters (0-250mA) with wide display Bread boards : Nickel Plated 840 Points Bread Board.	



4.	Full wave Rectifier with and without LC filter	Multimeters-2 Transformer (15v) Diode IN4007 Reheostat-1k ohm,0.6A Connecting Wires Bread board	Millimeter 3 ¹ / ₂ digit display. <u>Bread boards :</u> Nickel Plated 840 Points Bread Board.	
5.	Bridge Rectifier with and without π filter	Multimeters-2 Transformer (15v) Diode IN4007 Reheostat-1k ohm,0.6A Connecting Wires Bread board	Millimeter 3 ¹ / ₂ digit display. <u>Bread boards :</u> Nickel Plated 840 Points Bread Board.	



6.	Input and Output Characteristics of BJT in CE Configuration	$\frac{\text{Transistor} : (BC 107) - 1 \text{ No.}}{\text{Regulated power Supply :}} (0-30V) - 2\text{NO.S}$ $\frac{\text{Voltmeter} : (0-20V) - 2\text{no.s}}{(0-20V) - 2\text{no.s}}$ $\frac{\text{Ammeter} : (0-200 \ \mu\text{A})}{(0-50\text{ mA})}$ $\frac{\text{Resistors} : 1 \ \text{k ohm} - 1 \ \text{No.}}{10 \ \text{k ohm} - 1 \ \text{No.}}$ $\frac{\text{Breadboard}}{\text{Breadboard}}$	Regulated power Supply (0-30V) : Floating DC Power supply voltages Dual DC:2*0-30V;0-2A Automatic Overload (current protection) Constant voltage and constant current operation Digital display for voltage and current Adjustable current limiter Excellent line and load regulation. Voltmeters (0-20V) with wide display (0-200mA) with wide display (0-50mA) with wide display Bread boards : Nickel Plated 840 Points Bread Board.	
7.	CE amplifier	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Cathode Ray Oscilloscope : 30MHz Analog Oscilloscope two channels, sensitivity: 5mV to 20V/Div, Vert and TB accuracy :±2%. Function generator : Summer is a generator with 40MHz Frequency counter. Bread boards : Nickel Plated 840 Points Bread Board.	



8.	Emitter Follower	Cathode Ray Oscilloscope : 30MHz Analog Oscilloscope two channels, sensitivity: 5mV to 20V/Div, Vert and TB accuracy :±2%. Function generator : 3MHz Microcontroller based function pulse generator with 40MHz Frequency counter. Bread boards : Nickel Plated 840 Points Bread Board.	Cathode Ray Oscilloscope : 30MHz Analog Oscilloscope two channels, sensitivity: 5mV to 20V/Div, Vert and TB accuracy :±2%. <u>Function generator</u> : <u>Function generator</u> : 3MHz Microcontroller based function pulse generator with 40MHz Frequency counter. <u>Bread boards :</u> Nickel Plated 840 Points Bread Board.	
9.	UJT characteristics	$\begin{array}{l} \hline Regulated power Supply : 1 \ No. \\ \hline Transistor}BC107 : 1 \ No. \\ \hline Resistors : \\ 47 \ k \ ohm \\ 10 \ k \ ohm \\ 2.2 \ k \ ohm \\ 1 \ k \ ohm \\ \hline Capacitors \\ 22 \ \mu F - 1 \ No. \\ \hline Connecting \ wires \end{array}$	Regulated power Supply (0-30V) : Floating DC Power supply voltages Dual DC:2*0-30V;0-2A Automatic Overload (current protection) Constant voltage and constant current operation Digital display for voltage and current Adjustable current limiter Excellent line and load regulation.	



			Regulated power Supply (0-30V) ·	
10.	JFET CS amplifier	Variable Resistors :47 k ohm - 1 No.10 k ohm - 1 No.Resistors:10 k ohm - 4 No.2.2 k ohm - 1 No.1 k ohm - 1 No.Capacitors :22 μ F - 1 No.0.01 μ F - 3 No.Transistor: BC107 - 1 NO.Regulated Power Supply - 1 No.BNC Probes - 2 No.Cathode Ray Oscilloscope -1 No.	Regulated power Supply (0-30V) : Floating DC Power supply voltages Dual DC:2*0-30V;0-2A Automatic Overload (current protection) Constant voltage and constant current operation Digital display for voltage and current Adjustable current limiter Excellent line and load regulation. Cathode Ray Oscilloscope : 30MHz Analog Oscilloscope two channels, sensitivity: 5mV to 20V/Div, Vert and TB accuracy :±2%. BNC probes : BNC probes with crocodile teeth with length of 1.25 meters.	
11.	Photosensitive Devices	IC741–1 No. RPS (0-30V)–1 No. Millimeter Resistor Connecting Wires Bread board	Regulated power Supply (0-30V):Floating DC Power supply voltages Dual DC:2*0-30V;0-2A Automatic Overload (current protection) Constant voltage and constant current operation Digital display for voltage and current Adjustable current limiter Excellent line and load regulationBread boards : Nickel Plated 840 Points Bread Board.Millimeter $3\frac{1}{2}$ digit display.	



DepartmentProfessor Prof. P.Satyanarayana