

## List of Equipments in Electronics Laboratory

Sr. No.	Details of Equipments / Kits	Quantity
1.	<b>Cathode Ray Oscilloscope (CRO)</b> 30 MHZ Dual Trace Make: APLAB, Model: 3706c	25 Nos.
2.	<b>Function Generator / Counter</b> Frequency : 2 MHz Make: APLAB, Model: 2011a	25 Nos.
3.	<b>Regulated DC Power Supply</b> Make: APLAB, Model: LQ6324-S	25 Nos.
4.	<b>Digital Multimeter</b> 3 ½ Digit Display Make: APLAB, Model: 1003	25 Nos.
5.	<b>Digital Display Unit</b>	25 Nos.
6.	<b>Digital Multimeter</b> 4 ½ Digit Display Make: Rish, Model: 15s	30 Nos.
7.	<b>8051 Microcontroller Kit with 8085 Microprocessor</b> Make: ANSHUMAN, Model: XPO 51/85	15 Nos.
8.	<b>8051 Development Board</b> MAKE: Mikroelectronika, Model: EASY 8051B V6	06 Nos.
9.	<b>Development Board for PIC, ARM &amp; AVR Controller</b> MAKE: Mikroelectronika, Model: UNI DS3	06 Nos.
10.	<b>Universal IC Programmer</b> MAKE: Xeltek, Model: Unipro113U	01 No.
11.	<b>LCD Color Digital Storage oscilloscope</b> 60 MHz, 2 Channel MAKE: Tektronix, Model: TDS 2002B	01 No.
12.	<b>LCD Color Digital Storage oscilloscope</b> 100 MHz, 4 Channel MAKE: Agilent. Model: DSO1014A	01 No.
13.	<b>LCD Color Digital Storage oscilloscope</b> 70 MHz, 2 Channel MAKE: Tektronix, Model: TDS 2002C	10 Nos.
14.	<b>Digital Phosphor Oscilloscope</b> 500 MHz, 4 channel MAKE: Tetronix	01 No.
15.	<b>Arbitrary Function Generator</b> 25 MHz, 10 V <sub>PP</sub> MAKE: Tektronix, Model: AFG3021B	02 Nos.
16.	<b>Aplab LCR-Q Meter</b> MAKE: APLAB, Model: Autocompute	01 No.
17.	<b>Linear IC Tester</b> MAKE: Kitek, Model: DICT 05	01 No.
18.	<b>Digital IC Tester</b> MAKE: Kitek, Model: DICT 06	01 No.
19.	<b>FPGA Kit</b> Make: Xilinx, Model: Spartan 3E	12 Nos.
20.	<b>ARM Development Tool</b> Make: Keil	10 Nos.