

Electronics and Testing

S. No.	Description
1	<p>ESD Workstation</p> <ul style="list-style-type: none">- ESD Workstation in 40 x 80 Al with ESD Powder Coating 18mm thk ESD laminated postformed MDF Table top- Size: 1200(L)mm x 600(W)mm x 1800(750) (H)mm- Electrical per table:16A MCB, Ind, 6/16 AmpSw+Skt - 4 nos.4 ft 20W LED Tube light Make: Alkon Model: AWS 12060S
2	<p>Soldering Station</p> <ul style="list-style-type: none">- Temperature range (depends on tool) °C: 100-450- Temperature stability °C: ±6- Power supply of 120 Volts (V)- 70W power Make: Weller Model: WSD 1010
3	<p>Table Top Multimeter</p> <ul style="list-style-type: none">- 50000 count display- Multi-Function: ACV, DCV, ACA, DCA, R,C, Hz, Continuity Beeper, Diode, Test, Max/Min, REL, HOLD, dBm- 0.03% DCA AccuracyMake: GW Instek Model: GDM 8245
4	<p>Digital Oscilloscope 100mhz</p> <ul style="list-style-type: none">- 2-Channel- 1 GSa/s Maximum Sampling Rate- 100 MHz, 10M Maximum Memory DepthMake: GW Instek Model: GDS 1102B
5	<p>Power Supply</p> <ul style="list-style-type: none">- Setting & read back resolution 100mV/10mA- Analogue control (remote I/O) for output on/off- 1/2/3/4 Independent Isolated OutputMake: GW Instek Model: GPE 4323
6	<p>Function Generator</p> <ul style="list-style-type: none">- Direct Digital Synthesis (DDS)- 1 Channel, 3 MHz- SFG-1000 SeriesMake: GW Instek Model: SFG 1013