



Test Bench for Electrical and Electronics Lab consists of Instruments, panel meters, and required instruments and working area.

- The complete Work Bench should be made of M.S. (except the Top) and is Powder Coated for better aesthetic looks.
- The overall dimensions of the Standard workstation should be 1500X 1330 X 800 and The Dimensions will be changed for Customized table.
- Working area is made from 25mm Thick wood based board with 2mm PVC edge banding.
- Fixed drawer units for storage facility (400X200)
- Additional Wood storage cabinet for storing the trainer kits and other accessories. (Size- 670X425)
- Caster Wheel with locking mechanism is provided for front side of workstation, so that it can be easily moved.
- Provision to install PC Desktop & LCD Monitor, Keyboard drawer.
- 250/ 1500 size of Perforated Sheet for hanging tools and other accessories.
- Two exhaust fan to be provide for better ventilation and to reduce the instruments heat up.
- Workstation should have 4 AC input sockets and Switches for Additional instruments connections on the Work area.
- Workstation should have Emergency pushbutton for any unpredicted Short circuits.
- MCB of 2 poles to be provided with Panel.
- Each workstation to be provided with 2 Stools/chairs to Sit and work for Students.

The Equipments/Instruments can be placed or mounted on the panel based on the laboratory requirements.

Note: Specifications are subject to change.