Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

#### **Product Name:**

Oscilloscope Demonstrator Trainer for Vocational College Trainers Teaching Labs

### **Product Code:**

EVO-TR-01



## **Description:**

Oscilloscope Demonstrator Trainer -Oscilloscope Demonstrator Trainer - Oscilloscope Demonstrator Trainer is specifically designed for the study of working of an oscilloscope in an open form. The Controls are placed actually at the place as they are in the layout schematic. Thus a trainee can easily locate any section & components in the section and study it thoroughly. The function controls and the adjustment controls are fully accessible to the trainee to verify their effect on the working of the scope. Creation of Faults and rectification of faults are important exercise covered in the experiments. An illustrated Block and Circuit Schematic and the adjustment plan right in front of the trainee's eyes help him to correlate each operation during the demonstration.

Oscilloscope in open form with all components and controls placed on single PCB

Amplifier, Time base, Channel section signal available on test points

Separate sections for PS, EHT, VA, HA, TB & Trigger for easy identification

Fault creation & Rectification provided

Track printing with different colours on different sections on component board for easy circuit training

Legend Printing on PCB for easy identification of components

Can be used as a standard 20 MHz Dual Trace Oscilloscope

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

## **Technical Specification:**

Oscilloscope in open form with all components and controls placed on single PCB

Amplifier, Time base, Channel section signal available on test points

Separate sections for PS, EHT, VA, HA, TB & Trigger for easy identification

Fault creation & Rectification provided

Track printing with different colours on different sections on component board for easy circuit training

Legend Printing on PCB for easy identification of components

Can be used as a standard 20 MHz Dual Trace Oscilloscope

# **Naugra Export**

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773