

The Microwave Test Benches are precision made microwave systems, which use standard type rectangular wave-guide components to illustrate the essential elements of this field for study.

The equipment consist of:

- A selection of wave-guide components
- The power supply for the microwave source
- A detector
- A meter, which monitors the detector output
- Wall Chart
- Microwave Components Chart

These Training Benches are completely self-contained & provide the means to allow students to carry out practical work at extremely low cost. A comprehensive manual containing extensive microwave theory and a progressive series of assignments is supplied with the Trainer.



Experiments:

Measurement of Radiation Pattern of Antennas Measurement of Gain of Antennas Measurement of Polar Pattern of Antennas

Instruments:

SKPS
VSWR Meter

Components

Components
Coaxial W/G Adaptor2
Cooling Fan1
Detector Mount1
Dielectric Antenna1
D.R.F. Meter1
E-Plane Sectoral Horn1
H-Plane Sectoral Horn1
Isolator1
Klystron Mount1
Parabolic Dish1
Pick Up Horn Antenna1
Pyramidal Horn1
Radiation Pattern Turn Table1
Slotted Broad Wall1
Slotted Narrow Wall1
Standard Gain Horn Antenna1
Variable Attenuator 20 dB1
Wave Guide Stand3
Wave Guide Twist1

Accessories:

Mains Cord2	2
Cable BNC - BNC2	2
Bends to Connect Antenna2	2
Cable N Type to N Type1	1
Pair of Bend to connect Antenna1	

Note: Specifications are subject to change.



Microwave Components Chart

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in