


<b>Product Name :</b> Microwaves and waveguides	<b>Product Code :</b> MWG19
	
<b>Description :</b>	
Microwaves and waveguides -  Should comprise of different cross-sections of waveguides; should have waveguide components and measurements of their characteristics (insulation, phase shift, attenuation and reflection): rotary coupling, E- and H- plane bends, phase shifters, ferrite valves, cross-couplers, directional couplers, ferrite circulators (attenuation and reflection); should provide for measurement of insertion and coupling attenuation, modulation and demodulation of microwaves in waveguides; impedance matching; open and short circuit termination of waveguides – characteristics; should comprise different microwave communication system components: Modulators, slotted impedance adapters; should provide for calibration of the system where applicable; should provide for characterization of the waveguides using smith charts, investigation of effects of dielectric media, dimensioning, obtaining standing wave diagrams and operating frequencies and wavelengths; measuring equipment. Variable frequency operation  An application of a microwave communication system should also be considered.	

Should operate at low powers  
convenient for class room use

Software for simulation of  
microwave system

Interfaces: GPIB (IEEE  
1488.2), USB 2.0 (or higher) or Ethernet

Power Supply: 240V, 50-Hz,  
power cable with 3-pin plug (BS 1363)

Accessories: Any special  
power supplies, cabling or other essential components should also be provided.

Detailed training/experiment  
manuals (for the instructors and the students) in English.

The system should also provide for fault insertion  
and test points. The connectors/system should provide protection against  
incorrect insertion and direct exposure to microwaves

#### **Technical Specification :**

Microwaves and waveguides

## **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