



FIBER OPTICS, CONNECTORISATION & SPLICING TECHNIQUES

Objective:

This training course is designed for Telecommunication, Computer Networking & Cable Networking Professionals. The course imparts knowledge & skill in Fibre Optic Technology and aims in understanding :

- Various types of Fibre Optic Cables, Fibre Optic Components & their applications.
- Usage of Fibre Optic Equipments.
- Splicing Techniques & connectorisation of fibre optic cables.
- Testing of Fibre Optic Cables using O.T.D.R., Laser Source, Variable Attenuator, Optical Power Meter etc.

Skill development is achieved through several practical's & video show during the course.

Duration & Timings 2 days, 10:00 Hrs to 17:00 Hrs

Who Should Attend The Course will benefit :

- Professionals / Engineers/ Working Personnel from Telecom Industry & Telecom Service Providers, Medical Industry, Power Electronics, Networking Organisations, Defence, Scientific Laboratories etc
- Faculty of Engineering Colleges

Course Material

The delegates will receive a copy of course material & stationery.

Assessment The training course has built in continuous assessment. Participants are awarded a Certificate.

Participants & Nominations

Each course will have maximum of 20 participants. The nominations are accepted on 'first come-first serve' basis.