

Course Description

1. Overview of Telecommunication Networks – I , Network Architecture / Local and Trunk network/ Call Routing / A Typical Telephone Exchange
2. PCM Principles & Multiplexing in Telecommunication
3. Digital Switching Principles ,Introduction to The Latest Switches in Telecommunication Industry
4. Fibre Optic Communication Technology: Fibre Used in Telecommunication & Their Characteristics / Optical Fiber Transmission Systems & Their Features
5. Visit to Telephone Exchange and Local Network
6. Mobile Communication – GSM and CDMA Principle , GSM Network Architecture
7. Broadband, DSL Technologies , Broadband Services, Broadband modem configuration
8. Visit to O.F Cables and Systems Lab.

For more information and registration :

www.rttcam.bsnl.co.in

Contact No. : 02717- 241425 (M) 9427109990 / 9409522422

Participant will be awarded with certificate