

TRANSMISSION

<p>Day 1</p>	<p>Identification of different types of Transmission Media:</p> <ul style="list-style-type: none">• Standard Installation practice used for equipment• Identify the different types of Transmission media like CAT-5/CAT-6, Optical Fiber Cable, Antenna• Understand application of different Transmission media and Components.• Identify the different types of feeder Cable used in Radio Communication
<p>Day 2</p>	<p>Identification of different types of Transmission System:</p> <ul style="list-style-type: none">• Identify the different types of Transmission media like PDH, SDH, Radio Systems, VSATe• Understand the Network Architecture and application of different Transmission System
<p>Day 3</p>	<p>Identification of different types of Optical connectors & components used in OFC:</p> <ul style="list-style-type: none">• Identification of different types of Optical connectors & components used in Optical Fiber Systems and their applications.• Identify the different types of Optical Fiber connectors used in FDF/FDMS and in System• Understand application of different optical components• Locate the different Optical Component and their Connectivity in PDH/SDH System
<p>Day 4</p>	<p>Understanding the concept of SDH Technology using Multimedia:</p> <ul style="list-style-type: none">• Understanding the concept of SDH Technology using Multimedia• Multimedia of SDH• Understand the concept of SDH Technology• List down menus of Multimedia/CBT of SDH