

























Course Content Transmission

Issue No. : 001
Date of Issue : 01.08.2013
Revision No : Nil
Date of Revision : Nil
Page : 1 of 1



Name of the course:	Pulse Code Modulation
Duration:	5 days
Venue:	Welisara

Course content:

-  FDM Basics
-  Introduction to Digital Transmission
-  Sampling, Quantization and Coding
-  Iterative A/D conversion
-  Quantization Distortion
-  Compounding in accordance with the A-law
-  Noise in Idle channels
-  Cross talk
-  PCM frame structure
-  Frame synchronization
-  Line Coding techniques
-  System Build-up
-  P-MUX equipment
-  Inter Exchange signaling
-  Principles of Cable PCM
-  Higher order systems
-  ADPCM and system applications
-  Demonstration and Hands on training
-  P-MUX equipments
-  Line Coding
-  Bit rate and Line Frequency measurements
-  Level Measurements on VF MUX