NPTEL Video Lecture Topic List - Created by LinuXpert Systems, Chennai

NPTEL Video Course - Electrical Engineering - NOC: Fiber-Optic Communication Systems and Techniques Subject Co-ordinator - Dr. Pradeep Kumar K Co-ordinating Institute - IIT - Kanpur Sub-Titles - Available / Unavailable | MP3 Audio Lectures - Available / Unavailable Lecture 1 - Overview of fiber-optic communication systems Lecture 2 - Review of Maxwellâ s equations Lecture 3 - Uniform plane waves (UWPs) in free-space Lecture 4 - Properties of UWPs (propagation constant, polarization, and Poynting vector) Lecture 5 - Boundary conditions and reflection from a PEC Lecture 6 - Obliquely incident waves-I (TE and TM waves, Snellâ s laws) Lecture 7 - Obliquely incident waves-II (Reflection and transmission coefficients, Brewster angle) Lecture 8 - Total internal reflection Lecture 9 - Ray theory of dielectric slab wavequides Lecture 10 - Transverse resonance condition for slab waveguides Lecture 11 - Introduction to optical fibers Lecture 12 - Ray theory of light propagation in optical fibers Lecture 13 - Concept of waveguide modes Lecture 14 - Systematic procedure to obtain modes of a waveguide Lecture 15 - Systematic analysis of parallel plate metallic wavequide Lecture 16 - Systematic analysis of dielectric slab wavequides Lecture 17 - Further discussion on slab waveguides Lecture 18 - Modal analysis of step index optical fiber Lecture 19 - Properties of modes of step-index optical fiber - I Lecture 20 - Properties of modes of step-index optical fiber - II Lecture 21 - Linearly polarized modes Lecture 22 - Attenuation and power loss in fibers Lecture 23 - Introduction to dispersion in fibers Lecture 24 - Mathematical modelling of dispersion Lecture 25 - Pulse propagation equation and its solution Lecture 26 - Pre-chirped pulses and Inter and Intra-modal dispersion in optical fibers Lecture 27 - Beam Propagation Method Lecture 28 - Polarization Effects on Pulse Propagation Lecture 29 - Modes in Optical Fibres and Pulse Propagation in Optical Fibres

Get Digi-MAT (Digital Media Access Terminal) For High-Speed Video Streaming of NPTEL and Educational Video Courses in LAN

NPTEL Video Lecture Topic List - Created by LinuXpert Systems, Chennai

Lecture 30 - Graded Index Fibers Lecture 31 - Light Sources, Detectors and Amplifiers Lecture 32 - Basics of Lasers-I (Structure of Lasers, Process of Photon Emission) Lecture 33 - Basics of Lasers-II (Einstein's Theory of Radiation) Lecture 34 - Basics of Lasers-III (Population Inversion and Rate Equation for Lasers) Lecture 35 - Basic Properties of Semiconductor Laser-I (Energy Gap, Intrinsic and Extrinsic Semiconductors) Lecture 36 - Basic Properties of Semiconductor Laser-II (Fermi Level) Lecture 37 - Optical Properties of Semiconductors-I (Direct Bandgap and Indirect Bandgap, Density of States) Lecture 38 - Optical Properties of Semiconductors-II (Gain, Absorption, Recombination rate) Homojunction Lase Lecture 39 - Double Heterostructure Lasers, Introduction to Quantum Well Lasers Lecture 40 - Semiconductor Optical Amplifier Lecture 41 - Erbium-doped fiber amplifier Lecture 42 - Photodetectors Lecture 43 - Noise in Photodetectors Lecture 44 - Introduction to WDM components Lecture 45 - Couplers, Circulators, FRM and Filters Lecture 46 - Filter, MUX/DEMUX, Diffraction grating (FBG and Long period grating) Lecture 47 - Optical Modulators-I (Current modulation) Lecture 48 - Optical Modulators-II (Electro-optic modulators) Lecture 49 - Review of Communication Concepts-I (Deterministic and Random Signals, Baseband and Passband Sign Lecture 50 - Review of Communication Concepts-II (Signal and vectors, Signal energy, Orthonormal basis function Lecture 51 - Intensity modulation/ Direct Detection Lecture 52 - BER discussion for OOK systems Lecture 53 - Higher order modulation and Coherent Receiver Lecture 54 - Coherent receiver for BPSK systems and BER calculation Lecture 55 - Recovering Polarization Lecture 56 - DSP algorithms for Chromatic dispersion mitigation Lecture 57 - DSP algorithms for Carrier phase estimation - I Lecture 58 - DSP algorithms for Carrier phase estimation - II Lecture 59 - Nonlinear effects in fiber Lecture 60 - Four wave mixing, Loss measurement, Dispersion measurement Lecture 61 - Lab Demonstration (Laser diode characteristics, Loss measurement, Optical Intensity Modulation)

Get Digi-MAT (Digital Media Access Terminal) For High-Speed Video Streaming of NPTEL and Educational Video Courses in LAN

www.digimat.in