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

NPTEL Video Course - Electronics and Communication Engineering - Transmission Lines and EM Waves Subject Co-ordinator - Prof. R.K. Shevgaonkar Co-ordinating Institute - IIT - Bombay Sub-Titles - Available / Unavailable | MP3 Audio Lectures - Available / Unavailable Lecture 1 - Introduction to EM waves and various techniques of communication Lecture 2 - Equations of Voltage and Current on TX line Lecture 3 - Propagation constant, Characteristic impedance and reflection coefficient Lecture 4 - Impedance Transformation Lecture 5 - Loss-less and Low loss Transmission line and VSWR Lecture 6 - Power transfer on TX line Lecture 7 - Smith Chart Lecture 8 - Admittance Smith Chart Lecture 9 - Experimental setup for transmission line measurements Lecture 10 - Applications of transmission lines Lecture 11 - Applications of transmission lines-II Lecture 12 - Impedance Matching Lecture 13 - Lossy Transmission Line Lecture 14 - Problems on Transmission line Lecture 15 - Types of transmission line Lecture 16 - Basics of Vectors Lecture 17 - Vector calculus Lecture 18 - Basic laws of Electromagnetics Lecture 19 - Maxwell\\\'s Equations Lecture 20 - Boundary conditions at Media Interface Lecture 21 - Uniform plane wave Lecture 22 - Propagation of wave Lecture 23 - Wave polarization Lecture 24 - Pioncere\\\'s Sphere Lecture 25 - Wave propagation in conducting medium Lecture 26 - Wave propagation and phase velocity Lecture 27 - Power flow and Poynting vector Lecture 28 - Surface current and power loss in a conductor Lecture 29 - Plane wave in arbitary direction

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

www.digimat.in

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

Lecture 30 - Plane wave at dielectric interface Lecture 31 - Reflection and refraction at media interface Lecture 32 - Total internal reflection Lecture 33 - Polarization at media interface Lecture 34 - Reflection from a conducting boundary Lecture 35 - Parallel plane wavequide Lecture 36 - Wave propagation in parallel plane waveguide Lecture 37 - Analysis of waveguide general approach Lecture 38 - Rectangular waveguide Lecture 39 - Modal propagation in rectangular waveguide Lecture 40 - Surface currents on the waveguide walls Lecture 41 - Field visualization and Attenuation in waveguide Lecture 42 - Attenuation in waveguide continued Lecture 43 - Radiation (Antenna) Lecture 44 - Solution for potential function Lecture 45 - Radiation form the Hertz dipole Lecture 46 - Power radiated by hertz dipole Lecture 47 - Thin linear antenna Lecture 48 - Radiation Parameters of antenna Lecture 49 - Receiving antenna Lecture 50 - Monopole and Dipole antenna Lecture 51 - Fourier transform relation between current and radiation pattern Lecture 52 - Antenna arrays Lecture 53 - Uniform Linear array Lecture 54 - Uniform Linear array continued Lecture 55 - Synthesis of array Lecture 56 - Binomial array and general array synthesis Lecture 57 - Problems on uniform plane wave Lecture 58 - Problems on uniform plane wave in a meduim Lecture 59 - Problems on waveguides Lecture 60 - Problems on Antennas and radiation

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

www.digimat.in