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

NPTEL Video Course - Physics - NOC: Introduction to Electromagnetism Subject Co-ordinator - Prof. Manoj K Harbola Co-ordinating Institute - IIT - Kanpur Sub-Titles - Available / Unavailable | MP3 Audio Lectures - Available / Unavailable Lecture 1 - Coloumb's Law Lecture 2 - Coloumb's Force due to several Point charges Lecture 3 - Force due to distribution of Charges Lecture 4 - What is an Electric Field? Lecture 5 - Electric Field due to a Charged Distribution Lecture 6 - Helmholtz's Theorem for Electric Field Lecture 7 - Divergence of a Field Lecture 8 - Divergence of Electric Field & Gauss's Law Lecture 9 - Curl Of a Field - I Lecture 10 - Curl of a Field - II & Stokes' Theorem Lecture 11 - Line surface area & volume elements in Cartesian & Cylindrical Coordinates Lecture 12 - Line surface area & volume elements in Spherical Polar Coordinates Lecture 13 - Examples of application of the divergence and stokes' theorems Lecture 14 - Electrostatic Potential Lecture 15 - Electric field as the gradient of electrostatic potential Lecture 16 - Laplace's and Poisson's equations for electrostatic potential Lecture 17 - Elecrostatic potential due to a charge distribution - I; a line charge of finite length Lecture 18 - Elecrostatic potential due to a charge distribution - II; a ring and a spherical shell of charge Lecture 19 - Uniqueness of the solution of Laplace's and Poisson's equations Lecture 20 - Method of images I Lecture 21 - Method of imagesII Lecture 22 - Laplaces equations in some other physical phenomena Lecture 23 - Energy of a charge distribution - I Lecture 24 - Energy of a charge distribution - II An example Lecture 25 - Energy of a charge distribution - III Energy density in terms of electric field Lecture 26 - Electric field and potential in a conductor Lecture 27 - Reciprocity theorem for conductors - I Lecture 28 - Reciprocity theorem for conductors - II Lecture 29 - Electric polarization and bound charges - I

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 - Electric polarization and bound charges - II Lecture 31 - Electric Displacement Lecture 32 - Elecrostatics in presence of Dielectric Materials - I Lecture 33 - Elecrostatics in presence of Dielectric Materials - II Lecture 34 - Introduction to Magnetostatics; The BiO-Savart law Lecture 35 - Divergence and curl of Magnetic Field Lecture 36 - Amperes law for Magnetic Fields Lecture 37 - Vector Potential for Magnetic Fields Lecture 38 - Calculation of Vector Potential for a given magnetic field Lecture 39 - Equation for the Vector Potentialin terms of current density Lecture 40 - Vector potential from Current Densities - I Lecture 41 - Vector potential from Current Densities - II Lecture 42 - Magnetic Materials - I Lecture 43 - Magnetic Materials - II Bound Current Densities Lecture 44 - The Auxiliary Field - H Lecture 45 - Solving for Magnetic Field of a magnet - I Lecture 46 - Solving for Magnetic Field of a magnet in presence of Magnetic Materials Lecture 47 - Faradays Law Lecture 48 - Induced Electric field due to changing Magnetic Field Lecture 49 - Demonstrations on faradays law, Lenzs law and Nonconservative nature of Induced electric field Lecture 50 - Energy stord in a magnetic Field-I Lecture 51 - Energy stord in a magnetic Field-I; solved examples Lecture 52 - Displacement Current Lecture 53 - Quasistatic approximation Lecture 54 - Energy transport by electromagnetic fields; The Poynting Vector Lecture 55 - The Poynting Vector; solved examples Lecture 56 - Linear Momentum and Angular Momentum carried by Electromagnetic Fields Lecture 57 Lecture 58 Lecture 59 Lecture 60 Lecture 61 Lecture 62 Lecture 63 Lecture 64 Lecture 65 Lecture 66 - Solution Assignment 1 - Problems 1 to 3 Lecture 67 - Solution Assignment 1 - Problems 4 to 9 Lecture 68 - Solution Assignment 2 - Problems 1 to 4

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 69 - Solution Assignment 2 - Problems 5 to 11 Lecture 70 - Solution Assignment 3 - Problems 1 to 5 Lecture 71 - Solution Assignment 3 - Problems 6 to 10 Lecture 72 - Solution Assignment 4- Problems 1 to 5 Lecture 73 - Solution Assignment 4- Problems 6 to 10 Lecture 74 - Solution Assignment 5- Problems 6 to 11 Lecture 75 - Solution Assignment 5- Problems 1 to 5 Lecture 76 - Solution Assignment 6- Problems 1 to 4 Lecture 77 - Solution Assignment 6- Problems 5 to 8 Lecture 78 - Solution Problem Set 7

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