

The Page No mentioned are from "NOOTAN ISC PHYSICS CLASS XII" Seventeenth Edition 2018-2019

Topics	Page No
• Electric Field Due To A Dipole At End-On Position	15
• Electric Field Due To A Dipole At Broad-On Position	15
• Torque Due To A Dipole	17
• Gauss Theorem With Proof	47
• Electric Field – Infinite Line Of Charge	49
• Electric Field – Plane Sheet Of Charge	50
• Electric Field For Two Infinite Parallel Sheets Of Charge	51
• Potential Due To A Point Charge	79
• Potential at a Point on the axis of a dipole	81
• Potential at a Point on the equatorial line of a dipole	82
• Relation Between Electric Field And Electric Potential	83
• Potential Energy Due To A Dipole	86
• Capacitance of a parallel plate capacitor	123
• Parallel Combination Of Capacitors	125
• Series Combination Of Capacitors	125
• Energy Of A Capacitor	126
• Expression Of Drift Velocity	176
• Ohm's Law Verification	179-180
• Wheatstone Bridge - Null Condition	234
• Potentiometer - Comparison Of EMF	237
• Potentiometer - Internal Resistance Of A Primary Cell	237
• Galvanometer To Ammeter	357
• Galvanometer To Voltmeter	358
• Lorentz Force Expression	293
• Torque Of A Bar Magnet - Magnetic Moment	380
• Components/Elements Of The Earth Magnetic Field	384
• Relation $\mu_r = 1 + \chi_m$	405
• Biot Savart Law	279
• Biot Savart Law For Circular Conductor	283
• Ampere's Law - Infinite Long Conductor	281
• Ampere's Law - Circular Conductor	285
• Solenoid	287
• Toroid	288
• Force Due To A Long Current Carrying Conductor	296-297
• Expression Of Cyclotron Frequency	295

• Torque Due To A Current Loop	353
• Moving Coil Galvanometer	353-356
• Faraday's Law Proof - Motional EMF	423-424
• Co-efficient of Self Inductance	426
• Co-efficient of Mutual Inductance	429
• Expression Of Alternating EMF	469
• I_{rms} and E_{rms}	471
• Expression Of Current In LR Circuit	476
• Expression Of Current In CR Circuit	477
• Average Power In An LCR Circuit	481
• Refraction At Concave Surface	606
• Refraction At Convex Surface	607
• Lens Maker's Formula	611
• Combination Of Focal Length	617
• Compound Microscope - Magnification And Ray Diagram	679-680
• Simple Microscope - Magnification And Ray Diagram	677
• Reflecting Telescope - Ray Diagram	683
• Huygens Theorem - Reflection Of Light	709
• Young's Double Slit Experiment	725
• Einstein's Equation Of Photoelectric Effect	785
• Bohr's Postulate	846
• Radius Of First Orbit In Hydrogen Atom	847
• Energy equivalent of 1 u	888
• Radioactive Decay Law And Half Life	903-904
• Binding Energy Of A Nucleus	926
• Graph Of Binding Energy Per Nucleon Versus Atomic Mass	928
• Energy Released In Nuclear Fusion Of Light Nuclei	953
• Half Wave Rectifier - Circuit Diagram With Working With Input-Output Graph	986
• Full Wave Rectifier - Circuit Diagram With Working With Input-Output Graph	987
• Circuit Diagram Of A Transistor In Common Emitter Mode	1008
• Output Characteristics Of Graph Of A Transistor With Different Regions	1007