

PHYSICS

TABLE OF CONTENTS

CHAPTER 1 MECHANICS

- TOPIC A: Kinematics - Distance and Displacement, The Meter, Velocity and Speed, Distance Traveled and Average Speed for Constant Motions, Acceleration, Distance Traveled and Average Speed for Accelerated Motions, Freely Falling Bodies
- TOPIC B: Statics - Vector Addition of Concurrent Forces, Resolution of Forces, Equilibrium
- TOPIC C: Dynamics - Force, Mass, Acceleration, Gravitational and Inertial Properties of Objects (friction, momentum)

CHAPTER 2 WORK & ENERGY

- TOPIC A: Work
- TOPIC B: Power
- TOPIC C: Energy
- TOPIC D: Work-Energy Relationship
- TOPIC E: Conservation of Energy

CHAPTER 3 ELECTRICITY & MAGNETISM

- TOPIC A: Static Electricity - Microstructure of Matter, Charged Objects, Conservation of Charge, Elementary Charge, Quantity of Charge, Coulomb's Law, Electric Fields, Potential Difference (volt, eV, electric field)
- TOPIC B: Electric Current – Conductivity in Solids, Conditions Necessary for an Electric Current, Unit of Current (ampere, ammeter), Resistance of a Conductor (Ohm's law, factors of R), Circuits (series, parallel, power and energy)
- TOPIC C: Magnetism - Magnetic Field (direction, flux lines and density, around wires and coils), Force on Moving Charge-Carrier in Magnetic Field
- TOPIC D: Electromagnetic Induction - Electromagnetic Radiation (and moving conductor)

CHAPTER 4 WAVE PHENOMENA

- TOPIC A: Introduction to Waves - Transfer of Energy, Pulse and Periodic Waves, Types of Wave Motion
- TOPIC B: Characteristics of Period Waves - Frequency, Period, Amplitude, Phase, Wavelength, Speed, Doppler Effect, Wave Propagation
- TOPIC C: Periodic Wave Phenomena
- TOPIC D: Light - Speed, Reflection, Refraction, Absolute Index of Refraction (Snell's Law, critical angle, dispersion), Wave Nature of Light, Electromagnetic Spectrum

CHAPTER 5 MODERN PHYSICS

- TOPIC A: Dual Nature of Light - Wave Phenomena, Particle Phenomena
- TOPIC B: Quantum Theory - The Quantum ($E=hf$), The Photon ($E=hc/\lambda$), Photoelectric Equation, Photon-Particle Collision, Photon Momentum (h/λ), Matter Waves
- TOPIC C: Models of the Atom - Rutherford Model, The Bohr Model of the Hydrogen Atom (and other spectra) Cloud Model

CHAPTER 6 MOTION IN A PLANE

- TOPIC A: Two Dimensional Motion and Trajectories - Projectiles Fired Horizontally, Projectiles Fired at an Angle
- TOPIC B: Uniform Circular Motion - Centripetal Acceleration, Centripetal Forces
- TOPIC C: Kepler's Law - Kepler's 1st, 2nd, and 3rd Laws
- TOPIC D: Satellite Motion - Geosynchronous Orbit, Artificial Satellites

CHAPTER 7 INTERNAL ENERGY

- TOPIC A: Temperature - Absolute Temperature, Temperature Scales
- TOPIC B: Internal Energy and Heat - Specific Heat, Exchange of Internal Energy (conservation of heat energy, phase change, factors affecting boiling point, etc.)
- TOPIC C: Kinetic Theory of Gases - Pressure, Gas Laws
- TOPIC D: Laws of Thermodynamics

CHAPTER 8 ELECTROMAGNETIC APPLICATIONS

- TOPIC A: Torque on a Current Carrying Hoop - Meters, Motors, Back EMF
- TOPIC B: Electron Beams - Thermionic Emission, Electron Beams in an Electric Field, Control of Electron Beams, Other Charged Particle Beams
- TOPIC C: Induced Voltage - Magnitude and Direction of an Induced Potential Difference, Generation Principle, Transformers

CHAPTER 9 GEOMETRICAL OPTICS

- TOPIC A: Real and Virtual Images
- TOPIC B: Images Formed by Reflection - Images Formed by Plane and Spherical Mirrors
- TOPIC C: Images Formed by Refraction - Converging Lenses, Diverging Lenses, Defects

CHAPTER 10 SOLID STATE PHYSICS

- TOPIC A: Conduction in Solids - Conductors, Semiconductors, Insulators, Theories of Solid Conduction, Extrinsic Semiconductors (doping, N-type, P-type, acceptors)
- TOPIC B: Semiconductor Devices - The Junction Diode, Transistors

CHAPTER 11 NUCLEAR ENERGY

- TOPIC A: The Nucleus - Nucleons, Atomic Number, Mass Number, Nuclear Force, Atomic Mass Unit, Mass-Energy Relationship, Nuclear Mass and Binding Energy, Isotopes, Methods of Learning About the Atom (accelerators, detectors, subatomic particles)
- TOPIC B: Nuclear Reactions - Natural Radioactivity (alpha, beta, gamma), Half-Life, Conservation of Mass-Energy, Artificial Transmutation, Nuclear Fission, Fusion Reaction

APPENDIX PHYSICS REFERENCE TABLES