

Contents

Class-11

01

Units and Measurements **1-11**

Topic-1 Physical Quantities and Their Units

Topic-2 Dimensional Analysis and Its Applications

Topic-3 Accuracy, Precision of Measuring Instruments, Significant Figures and Errors in Measurements

02

Motion in a Straight Line **12-25**

Topic-1 Terms Related to Motion

Topic-2 Kinematics Equations of Uniformly and Non-uniformly Accelerated Motion

Topic-3 Graphs Related to Motion

Topic-4 Relative Motion in One Dimension

03

Motion in a Plane **26-36**

Topic-1 Vectors

Topic-2 Motion in a Plane and Projectile Motion

Topic-3 Relative Velocity in Two Dimensions

Topic-4 Uniform Circular Motion

04

Laws of Motion **37-53**

Topic-1 Newton's Laws of Motion

Topic-2 Impulse and Conservation of Momentum

Topic-3 Equilibrium of a Particle and Common Forces in Mechanics

Topic-4 Friction

Topic-5 Dynamics of Circular Motion

05

Work, Energy and Power **54-72**

Topic-1 Work

Topic-2 Kinetic and Potential Energy

Topic-3 Work Energy Theorem and Conservation of Energy

Topic-4 Power

Topic-5 Motion in Vertical Circle

Topic-6 Collision

06

System of Particles and Rotational Motion **73-96**

Topic-1 Rigid Body, Centre of Mass and Its Motion

Topic-2 Torque and Equilibrium of Rigid Body

Topic-3 Moment of Inertia

Topic-4 Kinematics of Rotational Motion and Angular Velocity

Topic-5 Angular Momentum and its Conservation

Topic-6 Dynamics of Rotational Motion

07

Gravitation

97-111

- Topic-1 Kepler's Law
- Topic-2 Universal Law of Gravitation
- Topic-3 Acceleration Due to Gravity and its Variations
- Topic-4 Gravitational Potential and Gravitational Potential Energy
- Topic-5 Escape Velocity and Motion of Satellite

09

Mechanical Properties of Fluids

116-122

- Topic-1 Pressure, Pascal's Law and Archimedes' Principle
- Topic-2 Fluid's Flow, Viscosity and Bernoulli's Principle
- Topic-3 Surface Tension and Capillarity

11

Thermodynamics

133-141

- Topic-1 Zeroth Law and First Law of Thermodynamics
- Topic-2 Thermodynamic State Variable and Thermodynamic Processes

13

Oscillations

151-165

- Topic-1 Simple Harmonic Motion
- Topic-2 Energy in SHM
- Topic-3 Some Systems Executing SHM
- Topic-4 Free, Forced and Damped Oscillations

08

Mechanical Properties of Solid

112-115

- Topic-1 Elastic behaviour of Material, Hooke's Law and Elastic Moduli
- Topic-2 Stress-Strain Curve's, Elastic Potential Energy and Thermal Stress

10

Thermal Properties of Matter

123-132

- Topic-1 Thermometry and Thermal Expansion
- Topic-2 Specific Heat Capacity, Change of State and Calorimetry
- Topic-3 Heat Transfer

12

Kinetic Theory of Gases

142-150

- Topic-1 Kinetic Theory of Gases and Gas Laws
- Topic-2 Degree of Freedom and Law of Equipartition of Energy
- Topic-3 Specific Heat Capacity and Mean Free Path

14

Waves

166-178

- Topic-1 Types of Wave & Its Motion
- Topic-2 Displacement Relation in Progressive Wave
- Topic-3 Principle of Superposition of Waves and Organ Pipe
- Topic-4 Beats and Doppler Effect

Class-12

15

Electric Charges and Fields **179-189**

- Topic-1* Electric Charges and Coulomb's Law
- Topic-2* Electric Field
- Topic-3* Electric Dipole
- Topic-4* Continuous Charge Distribution, Electric Flux and Gauss's Law

16

Electrostatics Potential and Capacitance **190-206**

- Topic-1* Electrostatic Potential and Equipotential Surface
- Topic-2* Electric Dipole and Potential Energy
- Topic-3* Capacitors and its Capacitance
- Topic-4* Combination of Capacitors and Energy Stored in Capacitor

17

Current Electricity **207-233**

- Topic-1* Electric Current, Drift Velocity and Mobility
- Topic-2* Ohm's Law, Resistance and Resistivity
- Topic-3* Combination of Resistors
- Topic-4* Cells , Its Combination and Kirchhoff's Law
- Topic-5* Electrical Energy, Heating Effect of Current and Electrical Power
- Topic-6* Measuring Instruments

18

Moving Charges and Magnetism **234-254**

- Topic-1* Biot-Savart's Law and Ampere's Circuital Law
- Topic-2* Magnetic Force on Charged Particle in Magnetic Field and Motion in Magnetic Field
- Topic-3* Force and Torque on Current Carrying Conductor
- Topic-4* Moving Coil Galvanometer

19

Magnetism and Matter **255-261**

- Topic-1* Bar Magnet and Magnetic Dipole Moment
- Topic-2* Magnetic Dipole in Uniform Magnetic Field
- Topic-3* Gauss's Law in Magnetism
- Topic-4* Magnetic Materials and its Properties

20

Electromagnetic Induction **262-270**

- Topic-1* Magnetic Flux, Faraday's Law and Lenz's Laws
- Topic-2* Motional EMF and Eddy Current
- Topic-3* Mutual -Inductance
- Topic-4* Self -Inductance

21

Alternating Current (AC) **271-281**

- Topic-1* Introduction to Alternating Current and Voltage
- Topic-2* AC Circuit and Power in AC Circuit
- Topic-3* Resonance
- Topic-4* Transformer and AC Generator

22

Electromagnetic Waves **282-289**

- Topic-1* Displacement Current , Electromagnetic Wave & Its Characteristics
- Topic-2* Electromagnetic Spectrum

23

Ray Optics and Optical Instruments **290-307**

- Topic-1 Reflection of Light
- Topic-2 Refraction, TIR and Prism
- Topic-3 Lenses
- Topic-4 Optical Instruments

24

Wave Optics **308-315**

- Topic-1 Huygen's Principle and Doppler's Effect of Light
- Topic-2 Interference and Young's Double Slit Experiment
- Topic-3 Diffraction
- Topic-4 Polarisation

25

Dual Nature of Radiation and Matter **316-332**

- Topic-1 Photoelectric Effect & Einstein's Photoelectric Equation
- Topic-2 Particle Nature of Light : The Photon
- Topic-3 Matter Waves and Davisson - Germer Experiment

26

Atoms **333-345**

- Topic-1 α -Particle Scattering & Rutherford Nuclear Model of Atom
- Topic-2 Bohr's Model and Hydrogen Spectra

27

Nuclei **346-354**

- Topic-1 Nucleus and Radioactivity
- Topic-2 Nuclear Fission, Fusion and Binding Energy

28

Semiconductor Electronics (Material, Devices and Simple Circuits) **355-369**

- Topic-1 Semiconductor and p - n Junction Diode
- Topic-2 Digital Circuits

29

Experimental Skills **370-386**

- Topic-1 Experiments Related to Units and Measurements
- Topic-2 Experiments Related to Oscillations and Waves

- Topic-3 Experiments Related to Properties of Solids and Liquids
- Topic-4 Experiments Related to Current Electricity
- Topic-5 Experiments Related to Optics
- Topic-6 Experiments Related to Electronics Devices