Contents

Class-11

01			02		
Units and Measurements 1-11			Motion	Motion in a Straight Line 12-2	
Topic-1	Topic-1 Physical Quantities and Their Units			Terms Related to Motion	
Topic-2	Dimensional Analysis and Its Applications		Topic-2	Kinematics Equations of Unifo and Non-uniformly Accelerate	
Topic-3	Accuracy, Precision of Measur	_	Topic-3	Graphs Related to Motion	
	Instruments, Significant Figure and Errors in Measurements	es	Topic-4	Relative Motion in One Dimer	ısion
03			04		
Motion in a Plane 26-36			Laws of	Motion	37-53
Topic-1	Vectors		Topic-1	Newton's Laws of Motion	
Topic-2	c-2 Motion in a Plane and Projectile Motion		Topic-2	Impulse and Conservation of Momentum	
Topic-3 Topic-4	·		Topic-3	Equilibrium of a Particle and C Forces in Mechanics	ommon
			Topic-4	Friction	
			Topic-5	Dynamics of Circular Motion	
05			06		
Work, Energy and Power 54-72		54-72	System	of Particles and Rotational Moti	on <i>73-96</i>
Topic-1	Work		Topic-1	Rigid Body, Centre of Mass and	d Its
Topic-2	Kinetic and Potential Energy			Motion	
Topic-3	Work Energy Theorem and		Topic-2	Torque and Equilibrium of Rig	id Body
	Conservation of Energy		Topic-3	Moment of Inertia	
Topic-4	Power		Topic-4	Kinematics of Rotational Motion Angular Velocity	on and
Topic-5	Motion in Vertical Circle		Topic-5	Angular Momentum and its	
Topic-6	Collision		1.001.00	Conservation	
			Topic-6	Dynamics of Rotational Motio	n

07	08		
Gravitation 97-111	Mechanical Properties of Solid 112-115		
Topic-1 Kepler's Law Topic-2 Universal Law of Gravitation	Topic-1 Elastic behaviour of Material, Hooke's Law and Elastic Moduli		
Topic-3 Acceleration Due to Gravity and its Variations	Topic-2 Stress-Strain Curve's, Elastic Potential Energy and Thermal Stress		
Topic-4 Gravitational Potential and Gravitational Potential Energy			
Topic-5 Escape Velocity and Motion of Satellite			
09	10		
Mechanical Properties of Fluids 116-122	Thermal Properties of Matter 123-132		
Topic-1 Pressure, Pascal's Law and Archimedes'	Topic-1 Thermometry and Thermal Expansion		
Principle Topic-2 Fluid's Flow, Viscosity and Bernoulli's	Topic-2 Specific Heat Capacity, Change of State		
Principle	and Calorimetry <i>Topic-3</i> Heat Transfer		
Topic-3 Surface Tension and Capillarity	Topic-3 Heat Hansier		
11	12		
Thermodynamics 133-141	Kinetic Theory of Gases 142-150		
Topic-1 Zeroth Law and First Law of	Topic-1 Kinetic Theory of Gases and Gas Laws		
Thermodynamics <i>Topic-2</i> Thermodynamic State Variable and	Topic-2 Degree of Freedom and Law of Equipartition of Energy		
Thermodynamic Processes	Topic-3 Specific Heat Capacity and Mean Free Path		
13	14		
Oscillations 151-165	Waves 166-178		
Topic-1 Simple Harmonic Motion	Topic-1 Types of Wave & Its Motion		
Topic-2 Energy in SHM	Topic-2 Displacement Relation in Progressive		
Topic-3 Some Systems Executing SHM	Wave Topic-3 Principle of Superposition of Waves and		
Topic-4 Free, Forced and Damped Oscillations	Organ Pipe		
	Topic-4 Beats and Doppler Effect		

Class-12

Voltage

Topic-3 Resonance

Topic-2 AC Circuit and Power in AC Circuit

Topic-4 Transformer and AC Generator

Electric (Charges and Fields 179-189	Electros	statics Potential and Capacitance 190-206			
Topic-1	Electric Charges and Coulomb's Law	Topic-1				
Topic-2	Electric Field					
Topic-3	Electric Dipole	Topic-2 Electric Dipole and Potential Energy				
Topic-4	Continuous Charge Distribution, Electric	Topic-3	•			
	Flux and Gauss's Law	Topic-4	Combination of Capacitors and Energy Stored in Capacitor			
17		18				
Current	Electricity 207-233		Charges and Magnetism 234-254			
Горіс-1	Electric Current, Drift Velocity and Mobility	Topic-1	Biot-Savart's Law and Ampere's Circuital Law			
Горіс-2	Ohm's Law, Resistance and Resistivity	Topic-2	Magnetic Force on Charged Particle in			
Topic-3	Combination of Resistors		Magnetic Field and Motion in			
Topic-4	Cells , Its Combination and Kirchhoff's Law	Topic-3	Magnetic Field Force and Torque on Current Carrying			
Topic-5	Electrical Energy, Heating Effect of Current and Electrical Power	Topic-4	Conductor Moving Coil Galvanometer			
Topic-6	Measuring Instruments					
19		20				
Magneti	ism and Matter 255-261	Electron	magnetic Induction 262-270			
Topic-1	Bar Magnet and Magnetic Dipole Moment	Topic-1	Magnetic Flux, Faraday's Law and Lenz's Laws			
Topic-2	Magnetic Dipole in Uniform Magnetic	Topic-2	Motional EMF and Eddy Current			
	Field	Topic-3	Mutual -Inductance			
Topic-3 Gauss's Law in Magnetism		Topic-4	Self -Inductance			
Topic-4	Magnetic Materials and its Properties					
21		22				
Alternat	ing Current (AC) 271-281	Electron	magnetic Waves 282-289			
Topic-1	Introduction to Alternating Current and	Topic-1	Displacement Current , Electromagnetic			

Wave & Its Characteristics

Topic-2 Electromagnetic Spectrum

23			24	
Topic-1 Topic-2 Topic-3		290-307	Topic Topic Topic	of Light
25			26	
Dual Na	ature of Radiation and Matter	316-332	Atom	s 333-345
Topic-1	Photoelectric Effect & Einstein's Photoelecrtic Equation		Topic	-1 α-Particle Scattering & Rutherford Nuclear Model of Atom
Topic-2	Particle Nature of Light : The Photon		Topic-	-2 Bohr's Model and Hydrogen Spectra
Topic-3	Matter Waves and Davisson - Ge Experiment	ermer		
27 Nuclei		346-354		conductor Electronics (Material, Devices
Topic-1	Nucleus and Radioactivity			imple Circuits) 355-369 1 Semiconductor and <i>p-n</i> Junction Diode
Topic-2	Nuclear Fission , Fusion and Bind Energy	ding	Topic	
29				
Experin Topic-1	nental Skills Experiments Related to Units an	370-386 nd	Topic-3	Experiments Related to Properties of Solids and Liquids
.,	Measurements		Topic-4	Experiments Related to Current Electricity
Topic-2	•	ons	Topic-5	·
	and Waves		Торіс-6	Experiments Related to Electronics Devices