Contents

1.	UNITS AND MEASUREMENTS	1-28	3.	MOTION IN A PLANE	65-102
	Key Notes with Trend Analysis	1-6		Key Notes with Trend Analysis	65-72
	Step by Step Mastering NCERT			Step by Step Mastering NCERT	
	Concept Builders	7		Concept Builders	73
	Topical Questions		Topical Questions		
	• International System of Units	7-8		 Scalars and Vectors 	73-74
	Accuracy, Precision of Instruments			 Multiplication of Vectors by 	
	and Errors in Measurement	8-9		Real Numbers	74
	Significant Figures	9		 Addition and Subtraction of 	
	 Dimensions of Physical Quantities 	10		Vectors-Graphical Method	74
	Dimensional Formulae and	10	Resolution of VectorsVector Addition-Analytical Method	74-75	
	Dimensional Equations			Motion in a Plane	75 76-77
	• Dimensional Analysis and Its Applications	10-12		Relative Velocity in Two-dimensions	
	Assertion and Reason Questions	12		Projectile Motion	
	Statement Based Questions	13		Uniform Circular Motion	
	Matching Type Questions	13-14		Assertion and Reason Questions	81-82
	Numerical Type Questions	14-15		Statement Based Questions	82
	NCERT Exemplar Questions	15		Matching Type Questions	83
	Past Exams Questions	15-16		Numerical Type Questions	83-84
	Skill Boosters	17		NCERT Exemplar Questions	84
	Decoding the Questions	19-28	Past Exams Questions	85-86	
				Skill Boosters	86-87
2.	MOTION IN A STRAIGHT LINE	29-64		Decoding the Questions	88-102
	Key Notes with Trend Analysis	29-33		becoung the Questions	00 102
	Step by Step Mastering NCERT		4.	LAWS OF MOTION	103-140
	Concept Builders	34		Key Notes with Trend Analysis	103-107
	Topical Questions			Step by Step Mastering NCERT	
	 Position, Distance and Displacement 	34-35		Concept Builders	108
	 Average Velocity and Average Speed 	35		Topical Questions	
	 Instantaneous Velocity and Speed 	35-36		Aristotle's Fallacy	108-109
	Acceleration	36-37		Newton's First Law of Motion	109
	 Kinematic Equations for Uniformly 			 Newton's Second Law of Motion 	
	Accelerated Motion	37-38		 Newton's Third Law of Motion 	111
	 Graphs Related to Motion of an Object 			 Conservation of Momentum 	112
	in Straight Line	39-43		 Equilibrium of a Particle 	112-113
	 Relative Velocity in One-dimension 	43		 Common Forces in Mechanics 	113-116
	Assertion and Reason Questions	43-44		Circular Motion	116-117
	Statement Based Questions	44		Assertion and Reason Questions	117-118
	Matching Type Questions	45-46		Statement Based Questions	118
	Numerical Type Questions	46		Matching Type Questions	119-120
	NCERT Exemplar Questions	47		Numerical Type Questions	120
	Past Exams Questions	47-48		NCERT Exemplar Questions	121
	Skill Boosters	49-50		Past Exams Questions	121-123
	Decoding the Questions	51-64		Ski ll Boosters	123-125
				Decoding the Questions	126-140

5.	WORK, ENERGY AND POWER	141-180	 Kinematics of Rotational Motion A 	bout a
	Key Notes with Trend Analysis	141-147	Fixed Axis	197
	Step by Step Mastering NCERT		 Dynamics of Rotational Motion 	
	Concept Builders	148	About a Fixed Axis	197-198
	Topical Questions		 Angular Momentum in case of 	
	Scalar Product	148-149	Rotation about a Fixed Axis	198-199
	Notions of Work and KE :	1.10 1.15	Assertion and Reason Questions	199
	The Work-Energy Theorem	149	Statement Based Questions	200
	• Work	149-150	Matching Type Questions	200-201
	Kinetic Energy	150	Numerical Type Questions	201
	Work Done by a Variable Force	150-151	NCERT Exemplar Questions	202
	The Work-Energy Theorem for a		Past Exams Questions	202-204
	Variable Force	151-152	Skill Boosters	204-205
	Concept of Potential Energy	152	Decoding the Questions	207-219
	Conservation of Mechanical Energy	153-154	7. GRAVITATION	220-254
	Potential Energy of a Spring	154		
	• Power	154-155	Key Notes with Trend Analysis	220-225
	• Collision	155-156	Step by Step Mastering NCERT	201
	Assertion and Reason Questions	156	Concept Builders	226
	Statement Based Questions	157	Topical Questions	
	Matching Type Questions	157-158	• Kepler's Laws	226-228
	Numerical Type Questions	158	Universal Law of Gravitation and	222 222
	NCERT Exemplar Questions	159-160	The Gravitational Constant	228-230
	Past Exams Questions	160-161	 Acceleration Due to Gravity and its Variation 	230-232
	Skill Boosters	162		230-232
	Decoding the Questions	164-180	Gravitational Potential EnergyEscape Velocity and Satellites	
	· · · · · · · · · · · · · · · ·			233-234
6.	SYSTEM OF PARTICLES AND		• Energy of an Orbiting Satellite	234-235
	ROTATIONAL MOTION	181-219	Assertion and Reason Questions Statement Based Questions	235-236 236
	Key Notes with Trend Analysis	181-189	Matching Type Questions	237
	Step by Step Mastering NCERT		Numerical Type Questions	237-238
	Concept Builders	190	NCERT Exemplar Questions	238-239
	Topical Questions		Past Exams Questions	239-240
	Centre of Mass	190-192	Skill Boosters	240-241
	 Motion of Centre of Mass 	192		240-241
	• Linerar Momentum of a System of Particles 192		Decoding the Questions	243-254
	 Vector Product of Two Vectors 	192	8. MECHANICAL PROPERTIES	
	• Angular Velocity and its Relation with		OF SOLIDS	255-289
	Linear Velocity	193	Key Notes with Trend Analysis	255-259
	 Torque and Angular Momentum 	193-194	Step by Step Mastering NCERT	
	 Equilibrium of a Rigid Body 	194-195	Concept Builders	260
	 Moment of Inertia 	195-196	Topical Questions	200
	 Theorems of Perpendicular and 		Introduction	260
	Parallel Axes	196-197	Elastic Behaviour of Solids	260-261
			Liastic Beriaviour or Solias	200 201

	Stress and Strain	261	Thermal Expansion	335-337
	Hooke's Law	261-262	 Specific Heat Capacity 	337
	Stress-Strain Curve	262	Calorimetry	338
	• Elastic Moduli	262-266	Change of State	338-339
	 Applications of Elastic Behaviour 		Heat Transfer	339-341
	of Materia l s	266-267	 Newton's Law of Cooling 	341
	Assertion and Reason Questions	267-268	Assertion and Reason Questions	341-342
	Statement Based Questions	268	Statement Based Questions	342
	Matching Type Questions	268-269	Matching Type Questions	342-343
	Numerical Type Questions	269-270	Numerical Type Questions	343
	NCERT Exemplar Questions	270-271	NCERT Exemplar Questions	344
	Past Exams Questions	272	Past Exams Questions	344-345
	Ski ll Boosters	273	Ski ll Boosters	346
	Decoding the Questions	275-289	Decoding the Questions	348-358
9.	MECHANICAL PROPERTIES OF		11. THERMODYNAMICS	359-396
	FLUIDS	290-326	Key Notes with Trend Analysis	359-364
	Key Notes with Trend Analysis	290-296	Step by Step Mastering NCERT	
	Step by Step Mastering NCERT		Concept Builders	365
	Concept Builders	297	Topical Questions	
	Topical Questions		 Thermal Equilibrium and Zeroth Law or 	f
	Pressure	298-300	Thermodynamics	365-366
	Flow of Liquids	300-301	 Heat, Internal Energy and Work : 	
	Bernoulli's Principle	301-303	First Law of Thermodynamics	366-367
	Viscosity	303-304	 Specific Heat Capacity 	367-369
	Surface Tension	304-306	 Thermodynamics State Variables and 	
	Assertion and Reason Questions	306-307	Equation of State	369
	Statement Based Questions	307	Thermodynamics Processes	369-374
	Matching Type Questions	308	 Second Law of Thermodynamics and 	
	Numerical Type Questions	308-309	Carnot Engine	374-375
	NCERT Exemplar Questions	309-310	Assertion and Reason Questions	375
	Past Exams Questions	310-312	Statement Based Questions	376
	Skill Boosters	312-313	Matching Type Questions	376-377
	Decoding the Questions	315-326	Numerical Type Questions	377
10	THERMAL PROPERTIES		NCERT Exemplar Questions	378
10.	THERMAL PROPERTIES		Past Exams Questions	378-380
	OF MATTER	327-358	Ski ll Boosters	380-381
	Key Notes with Trend Analysis	327-333	Decoding the Questions	383-396
	Step by Step Mastering NCERT		12 VINETIC THEODY	207 422
	Concept Builders	334	12. KINETIC THEORY	397-423
	Topical Questions		Key Notes with Trend Analysis	397-401
	 Temperature and Heat 	334	Step by Step Mastering NCERT	
	 Measurement of Temperature 	334-335	Concept Builders	402
	 Ideal Gas Equation and Absolute Temp 	perature 335		

	Topical Questions			Matching Type Questions	440-441
	 Molecular Nature of Matter 	402		Numerical Type Questions	441
	 Behaviour of Gases 	403-404		NCERT Exemplar Questions	442
	 Kinetic Theory of an Ideal Gas 	404-405		Past Exams Questions	443-444
	 Law of Equipartition of Energy 	405-406		Skill Boosters	444-445
	 Specific Heat Capacity 	406		Decoding the Questions	447-462
	 Mean Free Path 	406			
	Assertion and Reason Questions	407	14.	WAVES	463-502
	Statement Based Questions	407-408		Key Notes with Trend Analysis	463-469
	Matching Type Questions	408		Step by Step Mastering NCERT	
	Numerical Type Questions	409		Concept Builders	470
	NCERT Exemplar Questions	409-410		Topical Questions	
	Past Exams Questions	411-412		Introduction	470-471
	Skill Boosters	412-413		 Transverse and Longitudinal Waves 	471
	Decoding the Questions	414-423		 Displacement Relation in a Progressive Wave 	e 471-472
13.	OSCILLATIONS	424-462		 The Speed of a Travelling Wave 	472-474
	Key Notes with Trend Analysis	424-429		 Principle of Superposition of Waves 	474-475
	Step by Step Mastering NCERT			 Reflection of Waves 	475-476
	Concept Builders	430		Beats	476-477
	Topical Questions			Assertion and Reason Questions	477
	Periodic and Oscillatory Motions	430-431		Statement Based Questions	478
	Simple Harmonic Motion	431-433		Matching Type Questions	478-479
	• Simple Harmonic Motion and Uniform	1		Numerical Type Questions	479-480
	Circular Motion	433		NCERT Exemplar Questions	480
	 Velocity and Acceleration in SHM 	433-434		Past Exams Questions	481-482
	 Force Law for SHM 	434-437		Skill Boosters	483-484
	 Energy in Simple Harmonic Motion 	437-438		Decoding the Questions	486-502
	 Simple Pendulum 	438-439	Ch -	_	
	Assertion and Reason Questions	439	Cna	oter at a Glance	1-16
	Statement Based Questions	440			