

# Contents

## 1. UNITS AND MEASUREMENTS

1-28

<b>Key Notes with Trend Analysis</b>	1-6
<b>Step by Step Mastering NCERT</b>	
Concept Builders	7
Topical Questions	
• International System of Units	7-8
• Accuracy, Precision of Instruments and Errors in Measurement	8-9
• Significant Figures	9
• Dimensions of Physical Quantities	10
• Dimensional Formula and Dimensional Equations	10
• Dimensional Analysis and Its Applications	10-12
Assertion and Reason Questions	12
Statement Type Questions	13
Matching Type Questions	13-14
Numerical Type Questions	14-15
NCERT Exemplar's Questions	15
Past Exams' Questions	15-16
Skill Boosters	17
<b>Decoding the Questions</b>	19-28

## 2. MOTION IN A STRAIGHT LINE

29-64

<b>Key Notes with Trend Analysis</b>	29-33
<b>Step by Step Mastering NCERT</b>	
Concept Builders	34
Topical Questions	
• Position, Distance and Displacement	34-35
• Average Velocity and Average Speed	35
• Instantaneous Velocity and Speed	35-36
• Acceleration	36-37
• Kinematic Equations for Uniformly Accelerated Motion	37-38
• Graphs Related to Motion of an Object in Straight Line	39-43
• Relative Velocity in One-dimension	43
Assertion and Reason Questions	43-44
Statement Type Questions	44
Matching Type Questions	45-46
Numerical Type Questions	46
NCERT Exemplar's Questions	47
Past Exams' Questions	47-48
Skill Boosters	49-50
<b>Decoding the Questions</b>	51-64

## 3. MOTION IN A PLANE

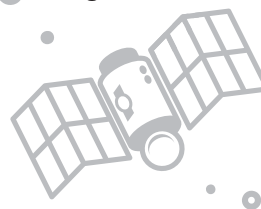
65-102

<b>Key Notes with Trend Analysis</b>	65-72
<b>Step by Step Mastering NCERT</b>	
Concept Builders	73
Topical Questions	
• Scalars and Vectors	73-74
• Multiplication of Vectors by Real Numbers	74
• Addition and Subtraction of Vectors-Graphical Method	74
• Resolution of Vectors	74-75
• Vector Addition-Analytical Method	75
• Motion in a Plane	76-77
• Relative Velocity in Two-dimensions	77-78
• Projectile Motion	78-80
• Uniform Circular Motion	80-81
Assertion and Reason Questions	81-82
Statement Type Questions	82
Matching Type Questions	83
Numerical Type Questions	83-84
NCERT Exemplar's Questions	84
Past Exams' Questions	85-86
Skill Boosters	86-87
<b>Decoding the Questions</b>	88-102

## 4. LAWS OF MOTION

103-140

<b>Key Notes with Trend Analysis</b>	103-107
<b>Step by Step Mastering NCERT</b>	
Concept Builders	108
Topical Questions	
• Aristotle's Fallacy	108-109
• Newton's First Law of Motion	109
• Newton's Second Law of Motion	109-111
• Newton's Third Law of Motion	111
• Conservation of Momentum	112
• Equilibrium of a Particle	112-113
• Common Forces in Mechanics	113-116
• Circular Motion	116-117
Assertion and Reason Questions	117-118
Statement Type Questions	118
Matching Type Questions	119-120
Numerical Type Questions	120
NCERT Exemplar's Questions	121
Past Exams' Questions	121-123
Skill Boosters	123-124
<b>Decoding the Questions</b>	126-140



## 5. WORK, ENERGY AND POWER 141-180

**Key Notes with Trend Analysis** 141-147

**Step by Step Mastering NCERT**

Concept Builders 148

Topical Questions

- Scalar Product 148-149

- Notions of Work and KE :  
The Work-Energy Theorem 149

- Work 149-150

- Kinetic Energy 150

- Work Done by a Variable Force 150-151

- The Work-Energy Theorem for a  
Variable Force 151-152

- Concept of Potential Energy 152

- Conservation of Mechanical Energy 153-154

- Potential Energy of a Spring 154

- Power 154-155

- Collision 156

Assertion and Reason Questions 156

Statement Type Questions 157

Matching Type Questions 157-158

Numerical Type Questions 158

NCERT Exemplar's Questions 159-160

Past Exams' Questions 160-161

Skill Boosters 162

**Decoding the Questions** 164-180

## 6. SYSTEM OF PARTICLES AND ROTATIONAL MOTION 181-219

**Key Notes with Trend Analysis** 181-189

**Step by Step Mastering NCERT**

Concept Builders 190

Topical Questions

- Centre of Mass 190-192

- Motion of Centre of Mass 192

- Linear Momentum of a System of Particles 192

- Vector Product of Two Vectors 192

- Angular Velocity and its Relation with  
Linear Velocity 193

- Torque and Angular Momentum 193-194

- Equilibrium of a Rigid Body 194-195

- Moment of Inertia 195-196

- Theorems of Perpendicular and  
Parallel Axes 196-197

- Kinematics of Rotational Motion About a  
Fixed Axis 197

- Dynamics of Rotational Motion  
About a Fixed Axis 197-198

- Angular Momentum in case of  
Rotation about a Fixed Axis 198-199

Assertion and Reason Questions 199

Statement Type Questions 200

Matching Type Questions 200-201

Numerical Type Questions 201

NCERT Exemplar's Questions 202

Past Exams' Questions 203-204

Skill Boosters 204-205

**Decoding the Questions** 207-219

## 7. GRAVITATION 220-254

**Key Notes with Trend Analysis** 220-225

**Step by Step Mastering NCERT**

Concept Builders 226

Topical Questions

- Kepler's Laws 226-228

- Universal Law of Gravitation and  
The Gravitational Constant 228-230

- Acceleration Due to Gravity and  
its Variation 230-232

- Gravitational Potential Energy 232-233

- Escape Velocity and Satellites 233-234

- Energy of an Orbiting Satellite 234-235

Assertion and Reason Questions 235-236

Statement Type Questions 236

Matching Type Questions 237

Numerical Type Questions 237-238

NCERT Exemplar's Questions 238-239

Past Exams' Questions 239-240

Skill Boosters 240-241

**Decoding the Questions** 243-254

## 8. MECHANICAL PROPERTIES OF SOLIDS 255-289

**Key Notes with Trend Analysis** 255-259

**Step by Step Mastering NCERT**

Concept Builders 260

Topical Questions

- Introduction 260

- Elastic Behaviour of Solids 260-261



• Stress and Strain	261
• Hooke's Law	261-262
• Stress-Strain Curve	262
• Elastic Moduli	262-266
• Applications of Elastic Behaviour of Materials	266-267
Assertion and Reason Questions	267-268
Statement Type Questions	268
Matching Type Questions	268-269
Numerical Type Questions	269-270
NCERT Exemplar's Questions	270-271
Past Exams' Questions	272
Skill Boosters	273
<b>Decoding the Questions</b>	275-289

## 9. MECHANICAL PROPERTIES OF FLUIDS

290-326

<b>Key Notes with Trend Analysis</b>	290-296
<b>Step by Step Mastering NCERT</b>	297
Concept Builders	297
Topical Questions	
• Pressure	298-300
• Flow of Liquids	300-301
• Bernoulli's Principle	301-303
• Viscosity	303-304
• Surface Tension	304-306
Assertion and Reason Questions	306-307
Statement Type Questions	307
Matching Type Questions	308
Numerical Type Questions	308-309
NCERT Exemplar's Questions	309-310
Past Exams' Questions	310-312
Skill Boosters	312-313
<b>Decoding the Questions</b>	315-326

## 10. THERMAL PROPERTIES OF MATTER

327-358

<b>Key Notes with Trend Analysis</b>	327-333
<b>Step by Step Mastering NCERT</b>	334
Concept Builders	334
Topical Questions	
• Temperature and Heat	334
• Measurement of Temperature	334-335
• Ideal Gas Equation and Absolute Temperature	335

• Thermal Expansion	335-337
• Specific Heat Capacity	337
• Calorimetry	338
• Change of State	338-339
• Heat Transfer	339-341
• Newton's law of Cooling	341
Assertion and Reason Questions	341-342
Statement Type Questions	342
Matching Type Questions	342-343
Numerical Type Questions	343
NCERT Exemplar's Questions	344
Past Exams' Questions	344-345
Skill Boosters	346
<b>Decoding the Questions</b>	348-358

## 11. THERMODYNAMICS

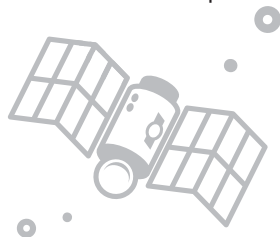
359-396

<b>Key Notes with Trend Analysis</b>	359-364
<b>Step by Step Mastering NCERT</b>	365
Concept Builders	365
Topical Questions	
• Thermal Equilibrium and Zeroth Law of Thermodynamics	365-366
• Heat, Internal Energy and Work : First Law of Thermodynamics	366-367
• Specific Heat Capacity	367-369
• Thermodynamics State Variables and Equation of state	369
• Thermodynamics Processes	369-374
• Second Law of Thermodynamics and Carnot Engine	374-375
Assertion and Reason Questions	375
Statement Type Questions	376
Matching Type Questions	376-377
Numerical Type Questions	377
NCERT Exemplar's Questions	378
Past Exams' Questions	378-380
Skill Boosters	380-381
<b>Decoding the Questions</b>	383-396

## 12. KINETIC THEORY

397-423

<b>Key Notes with Trend Analysis</b>	397-401
<b>Step by Step Mastering NCERT</b>	402
Concept Builders	402



Topical Questions	
• Molecular Nature of Matter	402
• Behaviour of Gases	403-404
• Kinetic theory of an Ideal Gas	404-405
• Law of Equipartition of Energy	405-406
• Specific Heat Capacity	406
• Mean Free Path	406
Assertion-Reason Questions	407
Statements Type Questions	407-408
Matching Type Questions	408
Numerical Type Questions	409
NCERT Exemplar's Questions	409-410
Past Exams' Questions	411-412
Skill Boosters	412-413
<b>Decoding the Questions</b>	414-423

### 13. OSCILLATIONS 424-462

<b>Key Notes with Trend Analysis</b>	424-429
<b>Step by Step Mastering NCERT</b>	
Concept Builders	430
Topical Questions	
• Periodic and Oscillatory Motions	430-431
• Simple Harmonic Motion	431-433
• Simple Harmonic Motion and Uniform Circular Motion	433
• Velocity and Acceleration in SHM	433-434
• Force Law for SHM	434-437
• Energy in Simple Harmonic Motion	437-438
• Simple Pendulum	438-439
Assertion and Reason Questions	439
Statement Type Questions	440

Matching Type Questions	440-441
Numerical Type Questions	441
NCERT Exemplar's Questions	442
Past Exams' Questions	443-444
Skill Boosters	444-445
<b>Decoding the Questions</b>	447-462

### 14. WAVES 463-502

<b>Key Notes with Trend Analysis</b>	463-469
<b>Step by Step Mastering NCERT</b>	
Concept Builders	470
Topical Questions	
• Introduction	470-471
• Transverse and Longitudinal Waves	471
• Displacement Relation in a Progressive Wave	471-472
• The Speed of a Travelling Wave	472-474
• Principle of Superposition of Waves	474-475
• Reflection of Waves	475-476
• Beats	476-477
Assertion and Reason Questions	477
Statement Type Questions	478
Matching Type Questions	478-479
Numerical Type Questions	479-480
NCERT Exemplar's Questions	480
Past Exams' Questions	481-482
Skill Boosters	483-484
<b>Decoding the Questions</b>	486-502

### Chapter at a Glance 1-16

