

Contents

1. ELECTRIC CHARGES AND FIELDS	1-37		
Key Notes with Trend Analysis	1-8		
Step by Step Mastering NCERT			
Concept Builders	9		
Topical Questions			
• Electric Charge	9-10		
• Conductors and Insulators	10		
• Basic Properties of Electric Charge	10		
• Coulomb's Law	10-11		
• Forces between Multiple Charges	11-12		
• Electric Field	12-13		
• Electric Field Lines	13-14		
• Electric Flux	15		
• Electric Dipole	15		
• Dipole in a Uniform External Field	15-16		
• Continuous Charge Distribution	16		
• Gauss's Law	16-17		
• Applications of Gauss's Law	17-19		
Assertion and Reason Questions	19		
Statement Based Questions	20		
Matching Type Questions	20-21		
Numerical Type Questions	21		
NCERT Exemplar Questions	22		
Past Exams Questions	23-24		
Skill Boosters	24-25		
Decoding the Questions	27-37		
<hr/>			
2. ELECTROSTATIC POTENTIAL AND CAPACITANCE	38-79		
Key Notes with Trend Analysis	38-44		
Step by Step Mastering NCERT			
Concept Builders	45		
Topical Questions			
• Electrostatic Potential	45-46		
• Potential due to a Point Charge	46		
• Potential due to an Electric Dipole	46-47		
• Potential due to System of Charges	47-48		
• Equipotential Surfaces	48-49		
• Potential Energy of a System of Charges	49		
• Potential Energy in an External Field	50		
• Electrostatics of Conductors	50		
• Dielectrics and Polarisation	50-51		
• Capacitors and Capacitance	51		
• The Parallel Plate Capacitor	51		
• Effect of Dielectric on Capacitance	51-52		
• Combination of Capacitors	52-54		
• Energy Stored in a Capacitor	54-55		
<hr/>			
		Assertion and Reason Questions	55-56
		Statement Based Questions	56
		Matching Type Questions	57
		Numerical Type Questions	58
		NCERT Exemplar Questions	59
		Past Exams Questions	59-61
		Skill Boosters	61-63
		Decoding the Questions	64-79
<hr/>			
3. CURRENT ELECTRICITY	80-116		
Key Notes with Trend Analysis	80-86		
Step by Step Mastering NCERT			
Concept Builders	87		
Topical Questions			
• Electric Current	87-88		
• Electric Current in Conductors	88		
• Ohm's Law	88		
• Drift of Electrons and the Origin of Resistivity	88		
• Limitations of Ohm's Law	89		
• Resistivity of various Materials	89		
• Temperature Dependence of Resistivity	89-90		
• Combination of Resistors : Series and Parallel	90-92		
• Electrical Energy, Power	92		
• Cells, EMF, Internal Resistance	92		
• Cells in Series and in Parallel	92-93		
• Kirchhoff's Rules	93-94		
• Wheatstone Bridge	94		
• Meter Bridge	94-95		
Assertion and Reason Questions	95-96		
Statement Based Questions	96		
Matching Type Questions	96-97		
Numerical Type Questions	97-98		
NCERT Exemplar Questions	98		
Past Exams Questions	99-101		
Skill Boosters	101-102		
Decoding the Questions	103-116		
<hr/>			
4. MOVING CHARGES AND MAGNETISM	117-153		
Key Notes with Trend Analysis	117-123		
Step by Step Mastering NCERT			
Concept Builders	124		
Topical Questions			
• Magnetic Force	124-125		
• Motion in Magnetic Field	125-127		
• Magnetic Field due to a Current Element :			
Biot-Savart Law	127		
• Ampere's Circuital Law	127-128		

• The Solenoid	128
• Force Between Two Parallel Currents : The Ampere	128-129
• Torque on Current Loop, Magnetic Dipole	129-130
• The Moving Coil Galvanometer	130-131
Assertion and Reason Questions	131-132
Statement Based Questions	132-133
Matching Type Questions	133
Numerical Type Questions	133-134
NCERT Exemplar Questions	134
Past Exams Questions	134-136
Skill Boosters	136-138
Decoding the Questions	139-153

5. MAGNETISM AND MATTER 154-180

Key Notes with Trend Analysis	154-158
Step by Step Mastering NCERT	
Concept Builders	159
Topical Questions	
• The Bar Magnet	159-162
• Magnetism and Gauss' Law	162
• Magnetisation and Magnetic Intensity	162-163
• Magnetic Properties of Materials	163-165
Assertion and Reason Questions	165-166
Statement Based Questions	166
Matching Type Questions	167
Numerical Type Questions	167-168
NCERT Exemplar Questions	168
Past Exams Questions	168-170
Skill Boosters	170-171
Decoding the Questions	172-180

6. ELECTROMAGNETIC INDUCTION 181-215

Key Notes with Trend Analysis	181-186
Step by Step Mastering NCERT	
Concept Builders	187
Topical Questions	
• The Experiments of Faraday and Henry	187-188
• Magnetic Flux	188
• Faraday's Law of Induction	188-189
• Lenz's Law and Conservation of Energy	189-190
• Motional Electromotive Force	190-193
• Eddy Current	193
• Inductance	193-195
• AC Generator	195-196
Assertion and Reason Questions	196

Statement Based Questions	197
Matching Type Questions	197-198
Numerical Type Questions	198-199
NCERT Exemplar Questions	199
Past Exams Questions	200-201
Skill Boosters	202-203
Decoding the Questions	205-215

7. ALTERNATING CURRENT 216-253

Key Notes with Trend Analysis	216-221
Step by Step Mastering NCERT	
Concept Builders	222
Topical Questions	
• AC Voltage Applied to a Resistor	222-223
• Representation of AC Current and Voltage By Rotating Vectors-Phasors	223
• AC Voltage Applied to an Inductor	224
• AC Voltage Applied to a Capacitor	224-226
• AC Voltage Applied to a Series L-C-R Circuit	226-229
• Power in AC Circuit : The Power Factor	229-230
• Transformers	230-231
Assertion and Reason Questions	231-232
Statement Based Questions	232
Matching Type Questions	233
Numerical Type Questions	234
NCERT Exemplar Questions	235
Past Exams Questions	235-236
Skill Boosters	236-237
Decoding the Questions	239-253

8. ELECTROMAGNETIC WAVES 254-279

Key Notes with Trend Analysis	254-258
Step by Step Mastering NCERT	
Concept Builders	259
Topical Questions	
• Displacement Current	259-260
• Electromagnetic Waves	260-264
• Electromagnetic Spectrum	264-265
Assertion and Reason Questions	265
Statement Based Questions	266
Matching Type Questions	267
Numerical Type Questions	267-268
NCERT Exemplar Questions	268
Past Exams Questions	268-269
Skill Boosters	270
Decoding the Questions	272-279

9. RAY OPTICS AND OPTICAL INSTRUMENTS 280-324

Key Notes with Trend Analysis	280-288
Step by Step Mastering NCERT	
Concept Builders	289
Topical Questions	
• Reflection of Light by Spherical Mirrors	289-290
• Refraction	291-292
• Total Internal Reflection	292-293
• Refraction at Spherical Surfaces and by Lenses	293-295
• Refraction Through a Prism	295-297
• Optical Instruments	297-298
Assertion and Reason Questions	299
Statement Based Questions	299-300
Matching Type Questions	300-301
Numerical Type Questions	301
NCERT Exemplar Questions	302
Past Exams Questions	303-304
Skill Boosters	304-305
Decoding the Questions	307-324

10. WAVE OPTICS 325-356

Key Notes with Trend Analysis	325-330
Step by Step Mastering NCERT	
Concept Builders	331
Topical Questions	
• Huygens Principle	331-332
• Refraction and Reflection of Plane Waves using Huygens Principle	332
• Coherent and Incoherent Addition of Waves	332-333
• Interference of Light Waves and Young's Experiment	333-335
• Diffraction	335-336
• Polarisation	336-337
Assertion and Reason Questions	337
Statement Based Questions	338
Matching Type Questions	338-339
Numerical Type Questions	339
NCERT Exemplar Questions	340
Past Exams Questions	340-341
Skill Boosters	342-343
Decoding the Questions	344-356

11. DUAL NATURE OF RADIATION AND MATTER 357-391

Key Notes with Trend Analysis	357-361
Step by Step Mastering NCERT	
Concept Builders	362
Topical Questions	
• Introduction	362-363
• Electron Emission	363
• Photoelectric Effect	363
• Experimental Study of Photoelectric Effect	363-364
• Photoelectric Effect and Wave Theory of Light	365
• Einstein's Photoelectric Equation : Energy Quantum of Radiation	365-367
• Particle Nature of Light : The Photon	368
• Wave Nature of Matter	369-371
Assertion and Reason Questions	371
Statement Based Questions	372
Matching Type Questions	372-373
Numerical Type Questions	373
NCERT Exemplar Questions	374
Past Exams Questions	374-376
Skill Boosters	376-377
Decoding the Questions	379-391

12. ATOMS 392-419

Key Notes with Trend Analysis	392-396
Step by Step Mastering NCERT	
Concept Builders	397
Topical Questions	
• α -Particle Scattering and Rutherford's Nuclear Model of Atom	397-398
• Atomic Spectra	398-399
• Bohr Model of the Hydrogen Atom	399-402
• The Line Spectra of the Hydrogen Atom	402-403
• de-Broglie Explanation of Bohr's Second Postulate of Quantisation	403
Assertion and Reason Questions	404
Statement Based Questions	404-405
Matching Type Questions	405
Numerical Type Questions	406
NCERT Exemplar Questions	406
Past Exams Questions	407-408
Skill Boosters	408-409
Decoding the Questions	410-419

13. NUCLEI	420-444
Key Notes with Trend Analysis	420-424
Step by Step Mastering NCERT	
Concept Builders	425
Topical Questions	
• Atomic Masses and Composition of Nucleus	425-426
• Size of Nucleus	426
• Mass-Energy and Nuclear Binding Energy	426-427
• Nuclear Force	427
• Radioactivity	427-428
• Nuclear Energy	428-429
Assertion and Reason Questions	429
Statement Based Questions	430
Matching Type Questions	430-431
Numerical Type Questions	431
NCERT Exemplar Questions	432
Past Exams Questions	432-433
Skill Boosters	433-434
Decoding the Questions	436-444

14. SEMICONDUCTOR ELECTRONICS : MATERIALS, DEVICES AND SIMPLE CIRCUITS	445-479
Key Notes with Trend Analysis	445-454
Step by Step Mastering NCERT	
Concept Builders	455
Topical Questions	
• Introduction	455
• Classification of Metals, Conductors and Semiconductors	455-456
• Intrinsic Semiconductor	456
• Extrinsic Semiconductor	456-457
• <i>p-n</i> Junction	457-458
• Semiconductor Diode	458-459
• Application of Junction Diode as a Rectifier	460
• Special Purpose <i>p-n</i> Junction Diode	460-461
• Digital Electronics and Logic Gates	461
Assertion and Reason Questions	462
Statement Based Questions	462-463
Matching Type Questions	463
Numerical Type Questions	464
NCERT Exemplar Questions	465

Past Exams Questions	465-466
Skill Boosters	467-468
Decoding the Questions	470-479

15. EXPERIMENTAL PHYSICS	480-513
Key Notes with Trend Analysis	480-488
Step by Step Mastering NCERT	
Concept Builders	489
Topical Questions	
• Experiment-1 Vernier Callipers	489-490
• Experiment-2 Screw Gauge	490
• Experiment-3 Dissipation of Energy of Pendulum	490
• Experiment-4 Meter Scale	491
• Experiment-5 Young's Modulus	491
• Experiment-6 Surface Tension of Liquid	491-492
• Experiment-7 Coefficient of Viscosity by using V_t	492
• Experiment-8 Speed of Sound using Resonance Tube	492
• Experiment-9 Specific Heat of Liquid/Solid by Mixtures	492-493
• Experiment-10 Resistance Using Meter Bridge	493
• Experiment-11 Resistance using Ohm's Law	493
• Experiment-12 Resistance by Half-deflection Method	493-494
• Experiment-13 Focal Length of Lenses and Mirror using Parallax	494
• Experiment-14 Angle of Deviation <i>versus</i> Incidence for Prism	494
• Experiment-15 Refractive Index using Microscope	494-495
• Experiment-16 <i>p-n</i> Junction Diode in forward and Reverse Bias	495
• Experiment-17 Zener Diode	495-496
Assertion and Reason Questions	496
Statement Based Questions	497
Matching Type Questions	497
Numerical Type Questions	498
Past Exams Questions	499
Skill Boosters	499-501
Decoding the Questions	502-513

Chapter at a Glance	1-16
----------------------------	-------------