

---

## CONTENTS

---

● Previous Year's Solved Paper

### PHYSICS

Unit 1	:	Physics and Measurement (Units and Dimensions).....	3–7
Unit 2	:	Kinematics (Rectilinear and Circular Motion).....	8–13
Unit 3	:	Vector Analysis and Projectile Motion .....	14–21
Unit 4	:	Laws of Motion (Newton's Law and Friction) .....	22–28
Unit 5	:	Work, Power and Energy (Collision of Particles) .....	29–38
Unit 6	:	Rotational Motion and Moment of Inertia .....	39–49
Unit 7	:	Gravitation and Satellites .....	50–59
Unit 8	:	Elasticity .....	60–64
Unit 9	:	Surface Tension, Viscosity and Flow of Fluids .....	65–72
Unit 10	:	Heat, Thermodynamics and Kinetics Theory of Gases .....	73–93
Unit 11	:	Transference of Heat .....	94–104
Unit 12	:	Oscillations.....	105–114
Unit 13	:	Wave Motion .....	115–131
Unit 14	:	Electrostatics .....	132–155
Unit 15	:	Current Electricity .....	156–173
Unit 16	:	Magnetic Effects of Current .....	174–194
Unit 17	:	Magnetostatics .....	195–206
Unit 18	:	Thermal and Chemical Effects of Current .....	207–215
Unit 19	:	Electromagnetic Induction and Alternating Currents.....	216–241
Unit 20	:	Electromagnetic Waves .....	242–248
Unit 21	:	Ray Optics.....	249–276
Unit 22	:	Wave Optics.....	277–286
Unit 23	:	Electrons and Photons .....	287–296
Unit 24	:	Dual Nature of Matter and Radiation .....	297–299
Unit 25	:	Atoms, Molecules and Nuclei .....	300–316
Unit 26	:	Solids and Semiconductors Devices : Crystal Structure .....	317–341
Unit 27	:	Communication Systems .....	342–345
Experimental Skills	:	.....	346–352

### CHEMISTRY

Unit 1	:	Basic Concepts in Chemistry.....	3–9
Unit 2	:	Gaseous State.....	10–20
Unit 3	:	Atomic Structure .....	21–38

<b>Unit 4</b>	: Solution .....	39–52
<b>Unit 5</b>	: Chemical Energetics and Thermodynamics.....	53–65
<b>Unit 6</b>	: Chemical Equilibrium .....	66–91
<b>Unit 7</b>	: Redox Reactions and Electrochemistry .....	92–109
<b>Unit 8</b>	: Rates of Chemical Reactions and Chemical Kinetics .....	110–122
<b>Unit 9</b>	: Surface Chemistry : Colloidal State .....	123–137
<b>Unit 10</b>	: Chemical Families : Periodic Properties .....	138–151
<b>Unit 11</b>	: Chemical Bonding and Molecular Structure.....	152–169
<b>Unit 12</b>	: Principles and Processes of Extraction of Elements .....	170–179
<b>Unit 13</b>	: <i>s</i> -and <i>p</i> -Block Elements .....	180–231
<b>Unit 14</b>	: <i>d</i> -and <i>f</i> -Block (The Transition and Inner Transition Elements).....	232–249
<b>Unit 15</b>	: Co-ordination Chemistry and Organometallics .....	250–265
<b>Unit 16</b>	: Nuclear Chemistry .....	266–278
<b>Unit 17</b>	: Analysis, Classification and Nomenclature of Organic Compounds .....	279–301
<b>Unit 18</b>	: General Organic Chemistry .....	302–335
<b>Unit 19</b>	: Aliphatic Hydrocarbons .....	336–361
<b>Unit 20</b>	: Aromatic Compounds.....	362–373
<b>Unit 21</b>	: Halogen Derivatives .....	374–385
<b>Unit 22</b>	: Alcohols, Phenols and Ethers .....	386–405
<b>Unit 23</b>	: Aldehydes and Ketones .....	406–417
<b>Unit 24</b>	: Acids and Acid Derivatives .....	418–427
<b>Unit 25</b>	: Nitrogen Containing Organic Compounds.....	428–437
<b>Unit 26</b>	: Polymers, Biomolecules and Chemistry in Action .....	438–444
<b>Unit 27</b>	: Solid State .....	445–450
<b>Unit 28 (I)</b>	: Aliphatic Conversions (Organic Chemistry) .....	451–453
<b>Unit 28 (II)</b>	: Aromatic Conversions (Organic Chemistry).....	454–456
<b>Unit 29 (I)</b>	: Important Name Reactions.....	457–460
<b>Unit 29 (II)</b>	: Important Name Reactions.....	461–464

## MATHEMATICS

1.	Sets—Cartesian Product of Sets, Relations and Functions .....	3–10
2.	Complex Numbers .....	11–23
3.	Quadratic Equations .....	24–36
4.	Inequalities .....	37–45
5.	Binomial Theorem .....	46–57
6.	Sequence and Series .....	58–70
7.	Logarithm .....	71–72
8.	Matrix .....	73–86
9.	Determinant .....	87–101
10.	Mathematical Induction .....	102–104
11.	Permutations and Combinations .....	105–117
12.	Probability.....	118–129
13.	Trigonometric Ratios and Identities .....	130–147
14.	Trigonometric Equations .....	148–157
15.	Inverse Trigonometric Functions .....	158–169
16.	Properties of Triangles .....	170–185
17.	Heights and Distances.....	186–200

18.	Rectangular Cartesian Co-ordinates.....	201–213
19.	Straight Lines and Pair of Straight Lines .....	214–234
20.	Circle.....	235–241
21.	Parabola.....	242–248
22.	Ellipse.....	249–253
23.	Hyperbola.....	254–257
24.	Function .....	258–268
25.	Limits, Continuity and Differentiability .....	269–280
26.	Differentiation.....	281–292
27.	Applications of Derivatives .....	293–306
28.	Indefinite Integration .....	307–319
29.	Definite Integration .....	320–332
30.	Differential Equation .....	333–334
31.	Vector Algebra.....	335–354
32.	Three Dimensional Geometry.....	355–364
33.	Statistics .....	365–376
34.	Mathematical Reasoning .....	377–386