## **CONTENTS**

<ul> <li>Objective General Knowledge         <ul> <li>History and Culture of India</li> <li>Indian National Movement</li> <li>Indian Polity</li> <li>Indian Geography</li> <li>World Geography</li> <li>Indian Economy</li> </ul> </li> <li>1-64 Objective English Language         <ul> <li>Comprehension</li> <li>English Usage and Grammar</li> <li>Spellings</li> <li>Spellings</li> <li>Sentence Completion</li> <li>Sequence of Words</li> <li>Sequence of Sentences</li> </ul> </li> </ul>	-17 -28 -31 -38 -42 -47 -53 -55 -57
<ul> <li>Indian National Movement</li> <li>Indian Polity</li> <li>Indian Geography</li> <li>World Geography</li> <li>World Geography</li> <li>Sequence of Words</li> <li>Sequence of Sequence</li> </ul>	-28 -31 -38 -42 -47 -53 -55 -57
<ul> <li>Indian Polity</li> <li>Indian Geography</li> <li>World Geography</li> <li>World Geography</li> <li>Sequence of Words</li> <li>Sequence of Sequence of Seq</li></ul>	-31 -38 -42 -47 -53 -55 -57
<ul> <li>Indian Geography</li> <li>World Geography</li> <li>World Geography</li> <li>Sequence of Words</li> <li>Sequence of Southward</li> </ul>	-38 -42 -47 -53 -55 -57 -61
— World Geography 32–41 — Sequence of Words 39–42	-42 -47 -53 -55 -57 -61
— World Geography 32–41 — Sequence of Words 39–43	-47 -53 -55 -57 -61
— Indian Economy 42–53 — Sequence of Sentences 43–6	-53 -55 -57 -61
	-55 -57 -61
— Sports — Closet Test 48–5	-57 -61
— Current Affairs 57–64 — Inappropriate Words/Expressions 54–	-61
● Physics — Identification of Error 56–5	
Unit 1: Mechanics — Idioms and Proverbs 58–	
Unit 2: General Properties of Matter 31–39 — Vocabulary (Synonyms & Antonyms) 62–63	-64
Unit 3: Heat $40-52$ • Mathematics $1-19$	92
Unit 4: Optics 53–69 Unit 1: Sets Relations and Functions 3–	-10
Unit 5: Wave Motion 70–80 Unit 2: Complex Numbers 11–	-19
Unit 6: Electricity 81–99 Unit 3: Binary Numbers 20–20	-22
Unit 7: Electromagnetism 100–124 Unit 4: Sequence and Series 23–3	-31
Unit 8: Modern Physics 125–142 Unit 5: Quadratic Equations and	
Unit 9: Radioactivity and Nuclear inequations 32–3	
Physics 143–148 Unit 6: Permutations and Combinations 38–4	
Unit 10: General Principles in the Unit 7: Binomial Theorem 43–	
Working of Some Appliances Unit 8: Logarithms 49-	
Instruments etc. 149–152 Unit 9: Matrices 52–6	
● Chemistry 1–87 Unit 10: Determinants 61–61	
Unit 1: Physical and Chemical Changes 3–4 Unit 11: Angles and Trigonometric Ratios 68–7	
Unit 2: Elements, Mixtures and Unit 12: Inverse Circular Functions 75–	
Compounds 5–11 Unit 13: Heights and Distances 80–8	
Unit 3: Laws of Chemical Combination 12–15 Unit 14: Properties of Triangles 84–3	-89
Unit 4: Atomic Structure 16–23 Unit 15: Co-ordinate System and	07
Unit 5: Oxidation and Reduction 24–31 Straight Lines 90–4	
Unit 6: Acids, Bases and Salts 32–36 Unit 16: Circles 98–10	.04
Unit 7: Chemistry of Non-Metals Unit 17: Conic Section (Parabola, (Hydrogen, Oxygen & Nitrogen) 37–45 Ellipse, Hyperbola) 105–1	110
(Hydrogen, Oxygen & Nitrogen) 37–45 Ellipse, Hyperbola) 105–1  Unit 8: Some Important Chemical Unit 18: Three Dimensional Geometry 120–13	
Compounds 46–52 Unit 19: Limit's Continuity and	. 4
Unit 9: Carbon and its Different Forms 53–56 Differentiability 125–13	31
Unit 10: Fertilizers 57–60 Unit 20: Differentiation 132–13	
Unit 11: Air and Water 61–64 Unit 21: Functions and Maxima-Minima 137–14	
Unit 12: Carbon Dioxide 65–67 Unit 22: Indefinite Integral 148–13	
Unit 13: Concept of Atomic, Molecular  Unit 23: Definite Integral and Area	
and Equivalent Masses 68–73 under Curves 156–10	62
Unit 14: Valency 74–78 Unit 24: Differential Equations 163–16	
Unit 15: Periodic Classification of  Unit 25: Vector Algebra  169–1	
Elements 79–87 <b>Unit 26 :</b> Probability 177–19	
● <b>Biology</b> 1–56 Unit 27: Statistics 182–19	