## **Contents**

• Previous Years' Papers—Fully Solved

SECTION-I General Intelligence and Reasoning Paper Folding Type Questions Completion of a Figure by its Quadrant Embeded Figures Figure and Pieces To Make the Figure with Pieces Given in the Question Part To Find Out the Fourth Figure To Find the Concealed Figure Analogy Test To Find a Missing Term in a Series To Find the Odd Number To Make the Meaningful Words with the Selected Letters of a Given Particular Word Coding and Decoding Test Direction Sense Test Blood Relation Arranging in Proper Sequence	-92 3 4 6 8 10 11 18 20 30 36 39 41 45 48 49	<ul> <li>Dice Type Test (Cube Type Test)</li> <li>To Find Figures From the Picture</li> <li>To Find the Number of Diagonals in a Given Figure</li> <li>To Find Out the Components of the Given Figure</li> <li>Grouping of Figures into Classes         <ul> <li>Miscellaneous Exercise I</li> <li>Miscellaneous Exercise II</li> </ul> </li> <li>Puzzle Test</li> <li>Cause and Effect</li> <li>Decision-Making</li> <li>To Find Hidden Figure</li> <li>Word Building</li> <li>Syllogism</li> <li>Statement and Assumptions</li> <li>Statement and Arguments</li> <li>Clerical Aptitude</li> </ul> SECTION-II General Awareness	70 76 76 82 83 87 88 1–15 16–18 19–24 25–31 32–41 42–50 51–59 60–64 1–24
<ul><li>Arranging in Proper Sequence</li><li>Assigning Artificial Values and Missing Number</li></ul>	<ul><li>49</li><li>51</li></ul>	General Awareness  SECTION-III	[1–16
<ul><li>Matrix Type Test</li><li>Logic</li></ul>	56 60	Numerical Aptitude	1–168
<ul><li>Problems on Alphabet</li></ul>	64	1. Numbers	3–9
<ul><li>Questions on Calendar and</li></ul>	04	2. Square Root	10-12
Clock	67	3. Unitary Method	13–17
<ul> <li>Venn Diagram Type Test</li> </ul>	69	4. Work and Time	18–22

( iv )

5.	Time and Distance	23-30	32. T	rigon	ometry	140–146
6.	Percentage	31–34	33. Simple Identities		147–151	
7.	Simple Interest	35–39	34. U	34. Use of Trigonometric Table 1		152–153
	Compound Interest	40-45		_		154–159
	Profit and Loss	46–54				160–161
10.	Ratio and Proportion	55–61	1 1		162–162	
	Variation	62–65			163–168	
12.	Partnership	66–68				
	Average	69–72	SECTION-IV			
	H. C. F. and L. C. M.	73–76	<b>English Language and</b>			
15.	Logarithms and their Use	77–80	Comp	orehe	ension	1-84
16.	Area	81–84	1.	Con	nprehension	3–12
17.	Cuboid and Cube	85–87			abulary Test	13–23
18.	Cylinder	88-90	3.		lish Usage	24–43
19.	Cone	91–94	4.	$\mathcal{C}$	lish Structure	44–49
20.	Sphere	95–97	4.	_	Use of Preposition	44-49
21.	Factorisation and Remainder			, ,	Writing Ability	47
	Theorem	98–100	5		d Usage	50-61
22.	H. C. F. and L. C. M. of	101 102	5.		One Word Substitution	
22	Polynomials	101–102			Antonyms	52 52
	Equations	103–106			Sentence Completion	
24.	Roots of a Quadratic	107–110			Synonyms	58
25	Equation Set Language and Notations		6	, ,	synonyms  uence of Sentences and	
	Set Language and Notations Laws of Indices	111–113	6.	Wor		62–69
		117–110	7.		set Test	70–79
	Lines and Angles Triangles	121–126	8.		onyms in Operation	80–84
	_		9.	-	lings	1–8
	Quadrilaterals Circle	127–131 132–136	10.	-	ve and Passive Voice	9–20
	Loci	132–130			ect and Indirect Speech	
31.	LUCI	131-139	11.	חות	et and muncet speech	21-31