

Contents

● Previous Years' Papers—Fully Solved

SECTION-I

General Intelligence and Reasoning 1–92

● Paper Folding Type Questions	3
● Completion of a Figure by its Quadrant	4
● Embedded Figures	6
● Figure and Pieces	8
● To Make the Figure with Pieces Given in the Question Part	10
● To Find Out the Fourth Figure	11
● To Find the Concealed Figure	18
● Analogy Test	20
● To Find a Missing Term in a Series	30
● To Find the Odd Number	36
● To Make the Meaningful Words with the Selected Letters of a Given Particular Word	39
● Coding and Decoding Test	41
● Direction Sense Test	45
● Blood Relation	48
● Arranging in Proper Sequence	49
● Assigning Artificial Values and Missing Number	51
● Matrix Type Test	56
● Logic	60
● Problems on Alphabet	64
● Questions on Calendar and Clock	67
● Venn Diagram Type Test	69

● Dice Type Test (Cube Type Test)	70
● To Find Figures From the Picture	76
● To Find the Number of Diagonals in a Given Figure	76
● To Find Out the Components of the Given Figure	82
● Grouping of Figures into Classes	83
— Miscellaneous Exercise I	87
— Miscellaneous Exercise II	88
● Puzzle Test	1–15
● Cause and Effect	16–18
● Decision-Making	19–24
● To Find Hidden Figure	25–31
● Word Building	32–41
● Syllogism	42–50
● Statement and Assumptions	51–59
● Statement and Arguments	60–64
● Clerical Aptitude	1–24

SECTION-II

General Awareness	{ 1–48 1–16
-------------------	----------------

SECTION-III

Numerical Aptitude	1–168
1. Numbers	3–9
2. Square Root	10–12
3. Unitary Method	13–17
4. Work and Time	18–22

5.	Time and Distance	23–30
6.	Percentage	31–34
7.	Simple Interest	35–39
8.	Compound Interest	40–45
9.	Profit and Loss	46–54
10.	Ratio and Proportion	55–61
11.	Variation	62–65
12.	Partnership	66–68
13.	Average	69–72
14.	H. C. F. and L. C. M.	73–76
15.	Logarithms and their Use	77–80
16.	Area	81–84
17.	Cuboid and Cube	85–87
18.	Cylinder	88–90
19.	Cone	91–94
20.	Sphere	95–97
21.	Factorisation and Remainder Theorem	98–100
22.	H. C. F. and L. C. M. of Polynomials	101–102
23.	Equations	103–106
24.	Roots of a Quadratic Equation	107–110
25.	Set Language and Notations	111–113
26.	Laws of Indices	114–116
27.	Lines and Angles	117–120
28.	Triangles	121–126
29.	Quadrilaterals	127–131
30.	Circle	132–136
31.	Loci	137–139
32.	Trigonometry	140–146
33.	Simple Identities	147–151
34.	Use of Trigonometric Table	152–153
35.	Height and Distance	154–159
36.	Collection and Tabulation	160–161
37.	Graphical Representation	162–162
38.	Calculation of Mean	163–168
SECTION-IV		
English Language and Comprehension		
1.	Comprehension	3–12
2.	Vocabulary Test	13–23
3.	English Usage	24–43
4.	English Structure	44–49
	(A) Use of Preposition	44
	(B) Writing Ability	47
5.	Word Usage	50–61
	(A) One Word Substitution	50
	(B) Antonyms	52
	(C) Sentence Completion	55
	(D) Synonyms	58
6.	Sequence of Sentences and Words	62–69
7.	Closet Test	70–79
8.	Synonyms in Operation	80–84
9.	Spellings	1–8
10.	Active and Passive Voice	9–20
11.	Direct and Indirect Speech	21–31