

CUET UG BOOK

For

GAT

QA and LR

CHAPTERWISE

PREVIOUS YEAR QUESTIONS

PREFACE

We are delighted to present this meticulously curated book, **GAT QA and LR: Chapterwise Previous Year Questions with Solutions**, designed to cater to the academic needs of students preparing for CUET examination. This book is an invaluable resource, encompassing questions from the **last four years**, segregated in a manner that ensures a systematic and targeted approach to preparation.

The content of this book is structured to provide students with an edge in understanding the examination pattern and improving their conceptual clarity. Each chapter begins with a detailed breakdown of questions categorized by type, including **MCQ, match the following questions, case-based questions and statement-based questions**. The segregation not only enhances comprehension but also facilitates focused practice in specific areas of difficulty.

This book has been developed with the following key objectives:

- **Chapterwise Segregation:** Questions are organized chapter by chapter, making it easier for students to revise and practice topics in a structured manner.
- **Typewise Categorization:** Questions are further classified into types, helping students familiarize themselves with the variety of questions that may appear in the exams.
- **Comprehensive Solutions:** Each question is accompanied by a detailed solution, ensuring students can understand the methodology and concepts required to arrive at the correct answer.

We, **Careers Adda unit** hereby assure you that whatever difficulty you are facing in this challenging environment, you will find us with the best possible solution. As educators, we promise you the best so that all your needs are taken care of.

Wishing you all the best in your endeavors!

INDEX

S.N.	CHAPTERS	PAGE
	QUANTITATIVE APTITUDE	05
1.	NUMBER SYSTEM -----	06
2.	AVERAGE -----	17
3.	ALGEBRA -----	21
4.	PERCENTAGE -----	29
5.	PROFIT, LOSS & DISCOUNT -----	34
6.	RATIO, PROPORTION AND PARTNERSHIP -----	39
7.	SIMPLE INTEREST AND COMPOUND INTEREST -----	44
8.	TIME AND WORK, MIXTURE AND ALLIGATION -----	52
9.	SPEED, TIME AND DISTANCE -----	61
10.	TRIGONOMETRY & ITS APPLICATION -----	69
11.	PROGRESSION -----	76
12.	PERMUTATION & COMBINATION -----	81
13.	PROBABILITY -----	86
14.	STATISTICS -----	92
15.	GEOMETRY -----	98
16.	MENSURATION (2D & 3D) -----	102
17.	COORDINATE GEOMETRY -----	118
18.	DATA INTERPRETATION -----	123
	LOGICAL REASONING	125
	PART-A (VERBAL REASONING)	
1.	ANALOGY-----	126
2.	ODD ONE OUT -----	130
3.	SERIES -----	132
4.	MISSING NUMBER IN THE FIGURE-----	140

5.	LOGICAL VENN DIAGRAM-----	145
6.	CUBES AND DICES-----	150
7.	CLOCKS AND CALENDAR-----	152
8.	FIGURE COUNTING-----	161
9.	DIRECTION AND DISTANCE-----	163
10.	BLOOD RELATION-----	170
11.	CODING -DECODING-----	177
12.	ORDER AND RANKING-----	183
13.	SEQUENCE-----	188
14.	SITTING ARRANGEMENT AND PUZZLES-----	193
15.	SYLLOGISM-----	200
16.	CRITICAL REASONING-----	205
17.	DATA SUFFICIENCY-----	208
18.	MISCELLANEOUS-----	211
	PART-B (NON-VERBAL REASONING)	
19.	MIRROR IMAGE-----	213
20.	WATER IMAGE-----	219
21.	EMBEDDED FIGURE-----	222
22.	FIGURE MATRIX-----	229
23.	ANALOGY-----	237
24.	SERIES-----	239
25.	PAPER FOLDING AND CUTTING-----	243
26.	SHAPE CONSTRUCTION-----	247
27.	PATTERN COMPLETION-----	252