## CONTENTS

Preface ix
Acknowledgements xi

1. NUMBER SYSTEMS 1

Introduction 1
Definitions 1
The Concept of GCD 3
The Concept of LCM 3
Divisibility Rules 3
Worked-out Problems 6
Level of Difficulty (LOD)-I 11
Level of Difficulty (LOD)-II 14
Level of Difficulty (LOD)-III 17
Hints and Solutions LOD-II 19
Hints and Solutions LOD-III 19
Answer key to LODs 21
2. AVERAGES 24

Introduction 24
Theory 24
Worked-out Problems 25
Level of Difficulty (LOD)-I 28
Level of Difficulty (LOD)-II 32
Level of Difficulty (LOD)-III 35
Hints and Solutions LOD-II 40
Hints and Solutions LOD-III 41
Answer key to LODs 43
3. ALLIGATIONS 46

Introduction 46
Theory 46
Some Typical Situations where Alligations can be Used 49
Level of Difficulty (LOD)-I 50
Answer key to LOD 54

## 4. PERCENTAGES 55

Introduction 55
Basic Definition and Utility of Percentage 55
Importance of Base/Denominator for Percentage Calculations 56
Concept of Percentage Change 56
Percentage Rule for Calculating Percentage Values through Additions 56
Percentage Change Graphic 58
Fraction to Percentage Conversion Table 59
Worked-out Problems 61
Level of Difficulty (LOD)-I 63
Level of Difficulty (LOD)-II 66
Level of Difficulty (LOD)-III 70
Hints and Solutions LOD-II 76

Hints and Solutions LOD-III 76
Answer key to LODs 79

## 5. PROFIT AND LOSS 82

Introduction 82
Theory 82
Worked-out Problems 85
Level of Difficulty (LOD)-I 89
Level of Difficulty (LOD)-II 93
Level of Difficulty (LOD)-III 97
Hints and Solutions LOD-II 101
Hints and Solutions LOD-III 102
Answer key to LODs 103
6. INTEREST 106

Introduction 106
Concept of Time Value of Money 106
Simple Interest 106
Compound Interest 107
Depreciation of Value 107
Population 108
Worked-out Problems 108
Level of Difficulty (LOD)-I 111
Level of Difficulty (LOD)-II 114
Hints and Solutions LOD-II 117
Answer key to LODs 118
7. RATIO, PROPORTION AND VARIATION 120

Introduction 120
Ratio 120
Proportion 121
Variation 122
Worked-out Problems 122
Level of Difficulty (LOD)-I 125
Level of Difficulty (LOD)-II 127
Level of Difficulty (LOD)-III 131
Hints and Solutions LOD-II 133
Hints and Solutions LOD-III 134
Answer key to LODs 136
8. TIME AND WORK 139

Introduction 139
Alternative Approach 139
Work Equivalence Method 141
Worked-out Problems 143
Level of Difficulty (LOD)-I 145
Level of Difficulty (LOD)-II 148
Level of Difficulty (LOD)-III 151
Hints and Solutions LOD-II 153
Hints and Solutions LOD-III 154

Answer key to LODs 156
9. TIME, SPEED AND DISTANCE (TSD) AND APPLICATIONS OF TIME, SPEED AND DISTANCE 159

Introduction 159
Theory of TSD 159
Applications of TSD 164
Level of Difficulty (LOD)-I 166
Level of Difficulty (LOD)-II 171
Level of Difficulty (LOD)-III 176
Hints and Solutions LOD-II 181
Hints and Solutions LOD-III 182
Answer key to LODs 184
10. GEOMETRY AND MENSURATION 187

Part I: Geometry 187
Introduction 187
Theory 187
Straight Lines 187
Polygons 188
Triangle ( $\Delta$ ) 188
Quadrilaterals 193
Types of Quadrilaterals 193
Regular Hexagon 195
Circles 195
Ellipse 197
Star 197
Part II: Mensuration 197
Worked-out Problems 198
Level of Difficulty (LOD)-I 201
Level of Difficulty (LOD)-I 203
Level of Difficulty (LOD)-II 206
Level of Difficulty (LOD)-II 209
Hints and Solutions LOD-II 213
Hints and Solutions LOD-III 213
Answer key to LODs 214
11. FUNCTIONS 218

Basic Methods of Representing Functions 218
Even and Odd Functions 219
Worked-out Problems 221
Level of Difficulty (LOD)-I 223
Level of Difficulty (LOD)-II 226
Level of Difficulty (LOD)-III 229
Hints and Solutions LOD-II 233
Hints and Solutions LOD-III 233
Answer key to LODs 234

## 12. SET THEORY 237

Set Theory 237
Algebraic Laws in Set Theory 239

Worked-out Problems 239
Level of Difficulty (LOD)-I 240
Answer key to LOD 244

## 13. PERMUTATIONS AND COMBINATIONS 245

Theory 245
Circular Permutations 247
Worked-out Problems 249
Level of Difficulty (LOD)-I 251
Level of Difficulty (LOD)-II 253
Level of Difficulty (LOD)-III 256
Hints and Solutions LOD-II 259
Hints and Solutions LOD-III 261
Answer key to LODs 263
14. PROBABILITY 266

Concept and Importance of Probability 266
Underlying Factors for Real-life Estimation of Probability 267
Basic Facts about Probability 268
Some Important Considerations While Defining an Event 269
Another Approach to look at the Probability Problems 269
Worked-out Problems 270
Level of Difficulty (LOD)-I 272
Level of Difficulty (LOD)-II 275
Level of Difficulty (LOD)-III 279
Hints and Solutions LOD-II 283
Hints and Solutions LOD-III 284
Answer key to LODs 286
15. PROGRESSIONS 289

Arithmetic Progression 289
Geometric Progression 290
Harmonic Progression 290
Theorems Related with Progressions 291
Worked-out Problems 293
Level of Difficulty (LOD)-I 295
Level of Difficulty (LOD)-II 297
Level of Difficulty (LOD)-III 298
Hints and Solutions LOD-II 301
Hints and Solutions LOD-III 301
Answer key to LODs 303
16. INEQUALITIES 306

Properties of Inequalities 306
Worked-out Problems 313
Level of Difficulty (LOD)-I 314
Level of Difficulty (LOD)-II 317
Answer key to LODs 323
17. COORDINATE GEOMETRY 325

Cartesian Coordinate System 325
Level of Difficulty (LOD)-I 331
Level of Difficulty (LOD)-II 333
Level of Difficulty (LOD)-III 334
Hints and Solutions LOD-II 335
Hints and Solutions LOD-III 336
Answer key to LODs 337
18. QUADRATIC EQUATIONS 340

Introduction 340
Theory 340
Worked-out Problems 341
Level of Difficulty (LOD)-I 343
Level of Difficulty (LOD)-II 344
Hints and Solutions LOD-II 346
Answer key to LODs 347
19. LOGARITHMS 349

Introduction 349
Theory 349
Worked-out Problems 350
Level of Difficulty (LOD)-I 351
Level of Difficulty (LOD)-II 352
Hints and Solutions LOD-II 354
Answer key to LODs 355
PRACTICE SETS 357
(Questions from CAT, based on memory)
Set-1 357
Set-2 361
Set-3 364
Set-4 368
Set-5 371
Answer key to LODs 376

