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)–II 17 Hints and Solutions LOD–II 19 Hints and Solutions LOD–II 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–III 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)–I 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–III 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–III 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 (Δ) 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)–II 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)–II 297 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–III 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