CONTENTS

ARITHMETIC

1.	Number System	1-21
	 Numerals • Face and Place Values of the Digits in a Number Types of Numbers • Operations on Numbers • Divisibility Tests Unit's Digit of an Expression • Binary Number 	
2.	Number Series	22-41
	• Types of Series • Types of Questions Asked on Number Series	
3.	Simple and Decimal Fractions	42-58
	 Simple Fraction • Operations on Simple Fractions • Comparison of Simple Fractions • Operations on Simple Fractions • Decimal Fraction • Operations on Decimal Fractions 	
4.	HCF and LCM	59-80
	• Factors and Multiples • Least Common Multiple (LCM) • Highest Common Factor (HCF) • Formulae to Calculate LCM and HCF of Fractions • Fast Track Techniques to Solve of the Questions • Method to Solve of Questions Based on Application of HCF and LCM	
5.	Square Root and Cube Root	81-96
	 Square • Square Root • Properties of Squares and Square Roots Cube • Cube Root • Properties of Cubes and Cube Roots • Fast Track Techniques to Solve the Questions 	
6.	Simplification	97-114
	 BODMAS Rule Some Algebraic Formulae Approximation Binary Operations 	
7.	Average	115-140
	• Properties of Average • Important Formulae Related to Average of Numbers • Fast Track Techniques to Solve the Questions	
8.	Ratio and Proportion	141-163
	• Ratio • Comparison of Ratios • Proportion • Fast Track Techniques to Solve the Questions	

9.	Problems Based on Ages	164-175
	• Important Rules for Problems Based on Ages • Fast Track Techniques to Solve the Questions	
10.	Percentage	176-205
	 Fast Track Techniques to Solve the Questions 	
11.	Profit and Loss	206-238
	 Fast Track Techniques to Solve the Questions 	
12.	Discount	239-256
	 Marked Price (List Price) Successive Discount Fast Track Techniques to Solve the Questions 	
13.	Simple Interest	257-278
	 Simple Interest (SI) • Instalments • Fast Track Techniques to Solve the Questions 	
14.	Compound Interest	279-300
	 Basic Formulae Related to Compound Interest - Instalments Fast Track Techniques to Solve the Questions 	
15.	Partnership	301-317
	• Types of Partnership • Types of Partners • Fast Track Techniques to Solve the Questions	
16.	Mixture or Alligation	318-333
	 Mixture Rule of Mixture or Alligation Fast Track Techniques to Solve the Questions 	
17.	Work and Time	334-366
	 Basic Rules Related to Work and Time Fast Track Techniques to Solve the Questions 	
18.	Pipes and Cisterns	367-384
	 Important Facts Related to Pipes and Cisterns Fast Track Techniques to Solve the Questions 	
19.	Speed, Time and Distance	385-411
	 Basic Formulae Related to Speed, Time and Distance Fast Track Techniques to Solve the Questions 	

20.	Problems Based on Trains	412-435
	 Basic Rules Related to Problems Based on Trains Fast Track Techniques to Solve the Questions 	
21.	Boats and Streams	436-452
	 Fast Track Techniques to Solve the Questions 	
22.	Questions Based on Races	453-462
	• Important Terms Related to Races and Games of Skill • Some	
	Facts about Race • Fast Track Techniques to Solve the Questions	
23.	Clock and Calendar	463-477
	• Clock • Fast Track Techniques to Solve the Questions • Calendar	
	• Day Gain/Loss	

ALGEBRA

24.	Algebraic Polynomial and Identities	478-494
	• Algebraic Polynomial • Algebraic Identities • Remainder Theorem	
	• Zeroes of Polynomial • Factors of Polynomials • To Find to Value	
	of Algebraic Expression	
25.	Linear Equations	495-508
	 Linear Equations in One Variable Linear Equations in Two 	
	Variables • Consistency for the System of Linear Equations	
26.	Quadratic Equations	509-525
	• Methods of Solving Quadratic Equations • Important Points Related	d to
	Quadratic Equations • Fast Track Formulae to Solve the Questions	
27.	Linear Inequalities	526-532
	 Linear Inequality General Rules to Solve Linear Inequalities 	
	• Solution of Linear Inequalities in Two Variables • Questions Based	
	on Quadratic Inequalities • Solution of Quadratic Inequalities	
28.	Progressions	533-543
	Arithmetic Progression Geometric Progression Harmonic	
	Progression • Relation between Arithmetic mean, Geometric	
	mean and Harmonic mean	

Im 559-566 ental Rules of Logarithms • Common Logarithm and garithm • Antilogarithm Rules for Inserting Decimal Point Import 567-577 Import 567-577
ry 567-577
Set • Venn Diagram • Operations on Sets • Important sed on Sets
tions and Combinations578-591• Permutation • Combination • Fundamental Principles• g • Fast Track Formulae to Solve the Questions
ity 592-609 at Terms Related to Probability • Event • Rules/Theorems Probability • Conditional Probability • Types of Questions
GEOMETRY
Angles610-620ne • Line Segment • Perpendicular Lines • Parallel Linessal Lines • Angle • Types of Angles
s 621-648 tion of Triangle • Some Term Related to Triangle • Some Results of a Triangle • Congruent Triangles • Similar Triangles sults on Similar Triangles • Criteria for Similarity of Two Area of Similar Triangles
Iteral and Polygon649-660Seral • Types of Quadrilaterals • PolygonsPolygons
661-684 It Terms related to circles • Cyclic Quadrilateral as of Cycle Quadrilateral
It Terms related to circles • Cyclic Quadrilateral

COORDINATES GEOMETRY

38. Cartesian System

- Rectangular Coordinate Axes Quadrants Distance Formulae
- Area of Triangle Collinearity of Three Points Centroid of a Triangle
- Cirumcentre
 Incentre
 Section Formulae
 Locus and Reflection of Points

39. Straight Lines

Basic Points Related to Straight Lines

MENSURATION

40. Area and Perimeter

• Area • Perimeter • Triangle • Types of Triangles • Properties of Triangles • Quadrilateral • Types of Quadrilaterals • Regular Polygon Circle • Semi-circle • Circular Ring • Fast Track Techniques to Solve the Ouestions

41. Volume and Surface Area

• Volume • Surface Area • Cube • Cuboid • Room • Box • Right Circular Cylinder • Solid Cylinder • Hollow Cylinder • Right Circular Cone • Frustum of Right Circular Cone • Sphere • Hollow Sphere or Spherical Shell • Hemisphere • Prism • Pyramid • Fast Track Techniques to Solve the Questions

TRIGONOMETRY

42. Trigonometric Ratios and Identities

 Trigonometric Ratios • Trigonometric Identities • Sign of Trigonometric Functions • Trigonometric Ratios of Compound Angles • Sine Rule • Cosine Rule • Maximum and Minimum Values of **Trigonometric Functions**

43. Height and Distance

- Line of Sight Horizontal Line Angle of Elevation
- Angle of Depression

685-694

703-745

695-702

746-784

821-835

785-820

STATISTICS

44.	Measure of Central Tendency	836-855
	Collection of Data • Presentation of Data • Frequency Distribution	
	Cumulative Frequency Mean Properties of Mean Median Mod	le
	• Relation between Mean, Median and Mode • Graphical Representa	tion of Data
45.	Measurements of Dispersion	856-862
	• Range • Mean Deviation • Variance • Standard Deviation	
46.	Tabulation	863-885
47.	Bar Graph	886-904
48.	Line Graph	905-918
49.	Pie or Circular Chart	919-933
50.	Mixed Graph	934-950
51.	Numerical Caselets	951-962
52.	Data Sufficiency	963-975
53.	Miscellaneous	976-982