## **CONTENTS**

• P	Previous Year's Solved Paper	
1.	Sets, Relations and Functions	3-17
2.	Complex Numbers	18-35
3.	Quadratic Equations	36–53
4.	Sequences and Series	54–66
5.	Logarithm, Exponential and Logarithmic Series	67-84
6.	Binomial Theorem	85-103
7.	Permutations and Combinations	104-110
8.	Matrices and Determinants	111–137
9.	Probability	138–161
10.	Inequalities and Mathematical Induction	162–176
11.	Trigonometric Ratios and Equations	177-202
12.	Properties of Triangle	203-227
13.	Heights and Distances	228-245
14.	Inverse Trigonometric Functions	246–267
15.	Rectangular Cartesian Coordinates	268-284
16.	Straight Line and Pair of Straight Lines	285-307
17.	Circles and Family of Circles	308-336
18.	Conic Section	337–359
19.	Functions	360-371
20.	Limits, Continuity and Differentiability	372-401
21.	Differentiation	402–414
22.	Applications of Derivatives	415–428
23.	Indefinite Integration	429-440
24.	Definite Integrals	441–445
25.	Area of Bounded Regions	446–448
26.	Differential Equations	449–461
27.	Vector Algebra	462–486
28.	Statistics	487–498
29.	Statics	499–514
30.	Dynamics	515-529
•	Level of Difficulty–1	530–608
	Level of Difficulty, 2	600 606