

---

## CONTENTS

---

● 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 .....	609–696