

CONTENTS

1. Set, Relations and Real functions	05
2. Trigonometric functions	26
3. Quadratic equations	42
4. Complex numbers	56
5. Permutation, combination & binomial theorem	66
6. Sequences and series	79
7. Straight line	89
8. Circles	100
9. Conic section	113
10. Inverse trigonometric functions	129
11. Matrices and Determinants	146
12. Limits of real functions	162
13. Continuity, differentiability and derivatives	171
14. Application of differentiation	183
15. Integration and its application	192
16. Differential equations	213
17. Vectors	224
18. Three dimensional geometry	236
19. Theory of probability	250
20. Linear inequalities	263
21. Statistics	269
22. Logarithm	278
23. Linear programming	283
Syllabus	287

Blank