

CLASS :XI

TERM I

APRIL

CH-3: TRIGONOMETRIC FUNCTIONS

CH-4: PRINCIPLE OF MATHEMATICAL INDUCTION

MAY

CH-5: COMPLEX NUMBERS AND QUADRATIC EQUATIONS

CH-6: LINEAR INEQUALITIES

JULY

CH-9: SEQUENCES AND SERIES

CH-7: PERMUTATIONS AND COMBINATIONS

AUGUST

CH-15: STATISTICS

SEPTEMBER:

REVISION

TERM II

OCTOBER

CH-8: BINOMIAL THEOREM

CH-10: STRAIGHT LINES

NOVEMBER

CH-11: CONIC SECTIONS

CH-12: INTRODUCTION TO 3D GEOMETRY

DECEMBER

CH-1: SETS

CH-2: RELATIONS AND FUNCTIONS

JANUARY

CH-13: LIMITS AND DERIVATIVES

CH-16: PROBABILITY

FEBRUARY

REVISION