|  |  |  |
| --- | --- | --- |
| **CLASS** | **UNIT** | **CHAPTER** |
| **11th, 12th** | **SETS, RELATIONS AND FUNCTIONS** | SETS  RELATIONS AND FUNCTIONS |
| **11th** | **ALGEBRA** | COMPLEX NUMBERS AND QUADRATIC EQUATIONS  LINEAR INEQUALITIES  MATRICES AND DETERMINANTS  PERMUTATIONS AND COMBINATIONS  BINOMIAL THEOREM  SEQUENCES AND SERIES |
| **11th** | **TRIGONOMETRY** | TRIGONOMETRIC IDENTITIES AND FUNCTIONS  INVERSE TRIGONOMETRIC FUNCTIONS  HEIGHT AND DISTANCE |
| **11th** | **CO-ORDINATE GEOMETRY** | STRAIGHT LINES  CIRCLES  PARABOLA  ELLIPSE  HYPERBOLA |
| **12th** | **CALCULUS** | LIMITS, CONTINUITY AND DIFFERENTIABILITY  DIFFERENTIAL EQUATIONS  INTEGRAL CALCULUS  APPLICATION OF DERIVATIVES |
| **12th** | **VECTOR ALGEBRA AND 3-D GEOMETRY** | VECTOR ALGEBRA  THREE DIMENSIONAL GEOMETRY |
| **12th** | **STATISTICS AND PROBABILITY** | STATISTICS  PROBABILITY  LINEAR PROGRAMMING |