

MOST Syllabus of Class - 13th

Physics
Unit and Dimension
Vector and Calculus
Kinematics
Errors
Constrained, NLM, Friction
Circular, WPE
Centre of Mass
Rotational
Gravitation
SHM
Waves
Sound Wave
Heat - 1
Heat - 2
Elasticity & Thermal Exp.
Fluid
Surface Tension & Viscosity
Geometrical Optics
Wave Optics
Electrostatic - I
Electrostatic - II
Current
Capacitance
Magnetism
EMI
AC
Modern Physics - 1
Modern Physics - 2
Semi Conductor
Communication

Maths
Log
Quadratic
S & P
Trigo Ratio
Trigo Equation
Solutions of Triangle
Complex no.
St. Line
Circle
P & C
Binomial Theorem
Parabola
Ellipse
Hyperbola
Function
ITF
Limit
C & D
MOD
Indefinite Int.
Definite Int.
Tangent & Normal
Monotonicity
Maxima & Minima
Diff. Eq.
Area under the curve
Matrix
Determinants
Vector
3D
Probability

Chemistry
Atomic Structure
Stoichiometry - I
Stoichiometry - II
Gaseous State (SG Sir)
Nomenclature
GOC
Isomerism
Chemical Eq.
Ionic Eq.
Thermo Dynamics
Thermo Chemistry
Periodic Properties
Chemical Bonding
Block Chemistry (S-Block)
Hydrocarbon
Chemical Kinetics
Radio Activity
Surface Chemistry
Coordination
Metallurgy
Block (p,d & f)
Salt Analysis
Liquid Solutions
Solid State
Electro Chemistry
Aromatic
Alcohol & Ether
Alkyl Halide
Grignard Reagent
Carbonyl Comp.
Carbonyl Acid
Biomolecule & Polymers