

PHASE PLANNER-

For CLASS: 11th Class (CLASS ROOM PROGRAM)

CHEMISTRY(P HASE-1)	PHYSICS (PHASE-1)	MATHEMATICS (PHASE-1)
Stoichiometry	Vector	Basic Mathematics
Gaseous State	Kinematics	Trigonometric Ratios& Identities
Atomic Structure	Newton's Laws of Motion	Straight Lines
Periodic Properties	Work, Energy and Power	Circle
Chemical Bonding		
S-Block & Hydrogen		

CHEMISTRY (PHASE-2)	PHYSICS (PHASE-2)	MATHEMATICS (PHASE-2)
Chemical Kinetics	Conservation of Momentum	Quadratic Equation & Expressions
Chemical Equilibrium	Rotational Motion	Logarithms
Ionic Equilibrium	Gravitation	Progression & Series
Thermochemistry & Thermodynamics	SHM & Elasticity	Parabola
Boron & Carbon Family (Group-13-14)		Trigonometric Equations & Inverse Trigonometric Functions
		Height and Distance
		Solution of Triangle

CHEMISTRY (PHASE-3)	PHYSICS (PHASE-3)	MATHEMATICS (PHASE-3)
General Organic Chemistry & IS	Fluid	Ellipse
EAS	Waves & Sound	Hyperbola
Hydrocarbons	Heat & Thermodynamics	Permutation & Combination
Environmental Chemistry		Binomial Theorem
		Complex Number
		Statistics
		Mathematical Reasoning

Wishing you success Academic Department FIITJEE DWARKA