

PHASE PLANNER- (4 Phase System) 2024-25

CLASS: 12th PASS BATCHES

02.1001.2211.11.100.2111.01.120				
PHASE - I				
CHEMISTRY	PHYSICS	MATHEMATICS		
Atomic Structure	Vector	General Mathematics		
Chemical Bonding	Kinematics	Set Relation Function		
Chemical Kinetics	Newton's laws of motion	Function		
Chemical Equilibrium	Work, Energy and Power	Limits, Continuity & Differentiability		
Ionic Equilibrium	Conservation of momentum	Application of Derivatives		
s-Block & Hydrogen		Indefinite Integrals		
Chemistry in Everyday Life		Definite Integrals		
Periodic Properties				

PHASE - II				
CHEMISTRY	PHYSICS	MATHEMATICS		
GOC & Isomerism	Rotational Motion	Area		
EAS	Electrostatics	Differential Equations		
Hydrocarbons	Current Electricity	Straight Lines		
Alky & Aryl Halides		Circle		
Alcohol, Either & Phenol		Parabola		
Boron, Carbon Family		Ellipse		
		Hyperbola		

PHASE - III			
CHEMISTRY	PHYSICS	MATHEMATICS	
Aldehyde & Ketone	Magnetism	Quadratic Equation & Expressions	
Carboxylic Acids & Derivatives	Electromagnetic Induction	Complex Numbers	
Amines	Heat & Thermodynamics	Permutation & Combination	
Carbohydrate, Amino, Acids, Vitamins, Nucleic, Acid, Polymers & POC	Gravitation	Probability	
Stoichiometry	Fluid	Binomial Theorem	
Gaseous State		Progression & Series	
Gr-15 to Gr -18 Groups		Logarithms	

PHASE - IV			
CHEMISTRY	PHYSICS	MATHEMATICS	
Solid State	SHM & Elasticity	Vector	
Liquid Solution & Surface Chemistry	Waves & Sound	Three-Dimensional Geometry	
Transition Elements & Coordination Chemistry	Geometrical Optics	Trigonometric Ratios & Identities	
Electrochemistry	Wave Optics	Height Distance	
Thermo Chemistry & Thermodynamics	Modern Physics	Trigonometric Equations	
Qualitative Analysis	Error Analysis	Solution of Triangle	
Ores & Metallurgy	Semi-Conductor Devices	Determinants	
Environmental Chemistry		Matrices	
		Statistics	
		Inverse Trigonometric Function	
		Mathematical Reasoning	

Wishing you success

FIITJEE DWARKA Academic Department