

Margdarshan 2.0 Student Planner - Batch Start Date - 29th January

Day	Date	Class Test JM (9am - 12pm)	Physics Discussion Class (11:30am - 12:45pm)	Lunch Break (1pm - 2pm)	Class Test JA (2pm - 5pm)	Chemistry Discussion Class (2pm - 3:15pm)	Mathematics Discussion Class (3:30pm - 4:45pm)	Physics Self study (4:50pm - 5:50pm)	Chemistry Self study (6pm - 7pm)	Mathematics Self study (7pm - 8pm)		
Thursday	29/01/2026	Orientation Session (2pm)			Self Study / Doubt Clearance							
Friday	30/01/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance							
Saturday	31/01/2026	CT - 1 (9am - 12am) Physics - (Modern Physics-1, Elasticity) Chemistry - (Thermodynamics and Coordination Compounds) Mathematics - (Limit, Continuity, Differentiability)	-	CT - 1 (2pm - 5pm) Physics - (Modern Physics-1, Elasticity) Chemistry - (Thermodynamics and Coordination Compounds) Mathematics - (Limit, Continuity, Differentiability)	-	-	-	Self Analysis				
Sunday	01/02/2026		Physics Discussion class (11:30am - 12:45pm)	Lunch Break (1pm - 2pm)	Chemistry Discussion class (1pm - 2:15pm)	Mathematics Discussion class (2:30pm - 3:45pm)						
Monday	02/02/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance							
Tuesday	03/02/2026	CT - 2 (9am - 12am) Physics - (Modern Physics-2, Error, Semiconductor) Chemistry - (Aromatic, oxidation and Reduction, Coordination Compound) Mathematics - (MOD, (Application of derivatives (AOD)	-		CT - 2 (2pm - 5pm) Physics - (Modern Physics-2, Error, Semiconductor) Chemistry - (Aromatic, oxidation and Reduction, Coordination Compound) Mathematics - (MOD, (Application of derivatives (AOD)	-	-	Self Analysis				
Wednesday	04/02/2026	Self Study / Doubt Clearance	Discussion class	Lunch Break (1pm - 2pm)	Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance				
Thursday	05/02/2026	Self Study			Self Study / Doubt Clearance							
Friday	06/02/2026	Part Test 1 (JM) Timing - (9am - 12pm) Physics - Modern Physics 1 & Modern Physics 2 + Error + Semiconductor + Communications Elasticity Mathematics -Limit, continuity and differentiability , Application of derivatives, MOD Chemistry - Thermodynamic + Thermochemistry , "Aromatic + oxidation and Reduction, Coordination Compound, Isomers, valence bond theory, Crystal field theory	Mathematics -Limit, continuity and differentiability , Application of derivatives, MOD Chemistry - Thermodynamic + Thermochemistry , "Aromatic + oxidation and Reduction, Coordination Compound, Isomers, valence bond theory, Crystal field theory		Part Test 1 (JA) Timing -(2pm - 5pm) Physics - Modern Physics 1 & Modern Physics 2 + Error + Semiconductor + Communications Elasticity Mathematics -Limit, continuity and differentiability , Application of derivatives, MOD Chemistry - Thermodynamic + Thermochemistry , "Aromatic + oxidation and Reduction, Coordination Compound, Isomers, valence bond theory, Crystal field theory	Self Analysis (5:30pm - 6:15pm)	Self Analysis (6:20pm - 7:05pm)	Self Analysis (7:10pm - 8pm)				
Saturday	07/02/2026	Self Study / Doubt Clearance	Discussion class		-	Discussion class	Discussion class	Self Study / Doubt Clearance				
Sunday	08/02/2026	Sunday off			Sunday off			Sunday off				
Monday	09/02/2026	CT - 3 (9am - 12am) Physics - (Kinematics, NLM, Friction,Circular Motion) Chemistry - (Electrochemistry, Redox , Liquid Solution, P-block elements) Mathematics - (Vector & 3-D),(Straight line & Circle)	-	Lunch Break (1pm - 2pm)	CT - 3 (2pm - 5pm) Physics - (Kinematics, NLM, Friction,Circular Motion) Chemistry - (Electrochemistry, Redox , Liquid Solution, P-block elements) Mathematics - (Vector & 3-D),(Straight line & Circle)	-	-	Self Analysis				
Tuesday	10/02/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance				
Wednesday	11/02/2026	Self Study / Doubt Clearance	Self Study / Doubt Clearance		Self Study / Doubt Clearance							

Thursday	12/02/2026	CT - 4 (9am - 12am)	-	(1pm - 2pm)	CT - 4 (2pm - 5pm)	-	-	Self Analysis	
		Physics - (Work, power, energy, Centre of mass and Rotation) Chemistry - (Halogen Derivatives , Alcohol , Phenol ,Ether ,Aldehyde , Ketone and Hydrocarbons) Mathematics - (Parabola, Ellipse / Hyperbola ,Complex Number)	-		Physics - (Work, power, energy, Centre of mass and Rotation) Chemistry - (Halogen Derivatives , Alcohol , Phenol ,Ether ,Aldehyde , Ketone and Hydrocarbons) Mathematics - (Parabola, Ellipse / Hyperbola ,Complex Number)	-	-		
Friday	13/02/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Saturday	14/02/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance				
Sunday	15/02/2026	Sunday off			Sunday off			Sunday off	
Monday	16/02/2026	<u>Part Test 2 (JA)</u> Timing - (9am - 12pm) Physics - Kinematics + Newton's Law of Motion + Friction + Circular Motion + Work power energy + Centre of mass + Rotation Mathematics - Vector & 3-D, Coordinate Geometry, Complex number Chemistry - Redox + Electrochemistry + Liquid solution ,Alkyl halide + Alcohol n Ether + Name Reaction + Hydrocarbon ,P-block: GP-15, GP-16, GP-17			<u>Part Test 2 (JM)</u> Timing - (2pm - 5pm) Physics - Kinematics + Newton's Law of Motion + Friction + Circular Motion + Work power energy + Centre of mass + Rotation Mathematics - Vector & 3-D, Coordinate Geometry, Complex number Chemistry - Redox + Electrochemistry + Liquid solution ,Alkyl halide + Alcohol n Ether + Name Reaction + Hydrocarbon ,P-block: GP-15, GP-16, GP-17			Self Analysis (5:30pm - 6:15pm) Self Analysis (6:20pm - 7:05pm) Self Analysis (7:10pm - 8pm)	
Tuesday	17/02/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Wednesday	18/02/2026	-	-		Self Study / Doubt Clearance				
Thursday	19/02/2026	<u>CT - 5 (9am - 12am)</u> Physics - (kinetic Theory of Gases, Thermodynamics, Thermal Expansion, Calorimetry , Heat Transfer) Chemistry - (Chemical and Ionic Equilibrium, s-Block , Quantum numbers) Mathematics - (Permutation and combination,Probability)			<u>CT - 5 (2pm - 5pm)</u> Physics - (kinetic Theory of Gases, Thermodynamics, Thermal Expansion, Calorimetry , Heat Transfer) Chemistry - (Chemical and Ionic Equilibrium, s-Block , Quantum numbers) Mathematics - (Permutation and combination,Probability)			Self Analysis	
Friday	20/02/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Saturday	21/02/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance				
Sunday	22/02/2026	Sunday off			Sunday off			Sunday off	
Monday	23/02/2026	<u>CT - 6 (9am - 12am)</u> Physics - (wave Motion, Wave Optics, Geometrical optics) Chemistry - (Carbonyl Compounds , Carboxylic Acids Amines and POC (Practical Organic Chemistry)) Mathematics - (Determinant and Matrices,Statistics,Binomial Theorem)			<u>CT - 6 (2pm - 5pm)</u> Physics - (wave Motion, Wave Optics, Geometrical optics) Chemistry - (Carbonyl Compounds , Carboxylic Acids Amines and POC (Practical Organic Chemistry)) Mathematics - (Determinant and Matrices,Statistics,Binomial Theorem)			Self Analysis	
Tuesday	24/02/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Wednesday	25/02/2026	<u>Part Test 3 (JM)</u> Timing - (9am - 12pm) Physics - Kinetic Theory of Gases & Thermodynamics + Wave motion + Wave Optics + Geometrical optics+ Thermal Expansion + Calorimetry + HeatTransfer Mathematics - Permutation and combination , Probability, Determinant and Matrices, Binomial, Statistics Chemistry - Chemical Equib + Ionic Equib , "Carbonyl +Acid and Amine, Practical Organic Chemistry" , P-block:GP-18, S - Block, Chemical Properties, NaOH, Na ₂ CO ₃ , Quantum Numbers			<u>Part Test 3 (JA)</u> Timing - (2pm - 5pm) Physics - Kinetic Theory of Gases & Thermodynamics + Wave motion + Wave Optics + Geometrical optics+ Thermal Expansion + Calorimetry + HeatTransfer Mathematics - Permutation and combination , Probability, Determinant and Matrices, Binomial, Statistics Chemistry - Chemical Equib + Ionic Equib , "Carbonyl +Acid and Amine, Practical Organic Chemistry" , P-block:GP-18, S - Block, Chemical Properties, NaOH, Na ₂ CO ₃ , Quantum Numbers			Self Analysis (5:30pm - 6:15pm) Self Analysis (6:20pm - 7:05pm) Self Analysis (7:10pm - 8pm)	

Thursday	26/02/2026	Self Study / Doubt Clearance	Discussion class	Lunch Break (1pm - 2pm)	Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Friday	27/02/2026	CT - 7 (9am - 12am) Physics - (Electrostatics, Gravitation, Capacitors) Chemistry - (Chemical Kinetics , Gaseous State, Mole Concepts , Biomolecules) Mathematics - (Indefinite Integration, Definite Integration)	-		CT - 7 (2pm - 5pm) Physics - (Electrostatics, Gravitation, Capacitors) Chemistry - (Chemical Kinetics , Gaseous State, Mole Concepts , Biomolecules) Mathematics - (Indefinite Integration, Definite Integration)	-	-	Self Analysis	
Saturday	28/02/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Sunday	01/03/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance				
Monday	02/03/2026	CT - 8 (9am - 12am) Physics - (Current Electricity , Simple Harmonic Motion) Chemistry - (Metallurgy , d & f Block Elements, Polymers, Salt Analysis, Chemistry in Everyday Life) Mathematics - (AUC, Differential Equation)	-		CT - 8 (2pm - 5pm) Physics - (Current Electricity , Simple Harmonic Motion) Chemistry - (Metallurgy , d & f Block Elements, Polymers, Salt Analysis, Chemistry in Everyday Life) Mathematics - (AUC, Differential Equation)	-	-	Self Analysis	
Tuesday	03/03/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Wednesday	04/03/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance				
Thursday	05/03/2026	Part Test 4 (JA) Timing - (9am - 12pm) Physics - Electrostatics + Gravitation + Current Electricity + Capacitors + Simple Harmonic Motion Mathematics - Integration (Indefinite, Definite, area under the Curve, Differential Equation) Chemistry - Chemical Kinetics + Ideal and Real Gas + Mole concept ,Biomolecule + Chemistry in Everyday life + Polymer , "Metallurgy : Reduction Refining Individual, Metallurgy of Ca, Au ,Ag, Al and Fe, d-block : KMnO4, K2Cr2O2"	-		Part Test 4 (JM) Timing - (2pm - 5pm) Physics - Electrostatics + Gravitation + Current Electricity + Capacitors + Simple Harmonic Motion Mathematics - Integration (Indefinite, Definite, area under the Curve, Differential Equation) Chemistry - Chemical Kinetics + Ideal and Real Gas + Mole concept ,Biomolecule + Chemistry in Everyday life + Polymer , "Metallurgy : Reduction Refining Individual, Metallurgy of Ca, Au ,Ag, Al and Fe, d-block : KMnO4, K2Cr2O2"	Self Analysis (5:30pm - 6:15pm)	Self Analysis (6:20pm - 7:05pm)	Self Analysis (7:10pm - 8pm)	
Friday	06/03/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Saturday	07/03/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance				
Sunday	08/03/2026	Sunday off			Sunday off		Sunday off		
Monday	09/03/2026	CT - 9 (9am - 12am) Physics - (Magnetic Effects of Current , Fluid) Chemistry - (Solid State , Surface chemistry and Atomic Structure and Chemical Bonding) Mathematics - (Relation and Function, Inverse trigonometric functions,Trigonometric Function)	-		CT - 9 (2pm - 5pm) Physics - (Magnetic Effects of Current , Fluid) Chemistry - (Solid State , Surface chemistry and Atomic Structure and Chemical Bonding) Mathematics - (Relation and Function, Inverse trigonometric functions,Trigonometric Function)	-	-	Self Analysis	
Tuesday	10/03/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance	
Wednesday	11/03/2026	CT - 10 (9am - 12am) Physics - (Electromagnetic Induction , Alternating Current) Chemistry - (Isomerism + Separation & Estimation, Periodic Table) Mathematics - (Sequence and series, Quadratic Equation)	-		CT - 10 (2pm - 5pm) Physics - (Electromagnetic Induction , Alternating Current) Chemistry - (Isomerism + Separation & Estimation, Periodic Table) Mathematics - (Sequence and series, Quadratic Equation)	-	-	Self Analysis	

Thursday	12/03/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance			
Friday	13/03/2026	Part Test 5 (JM) Timing - (9am - 12pm) Physics - Magnetic Effects of Current + Electromagnetic induction & Alternating current + fluids Mathematics - Relation, Function, Inverse trigonometric functions , Trigonometry, Sequence and series , Quadratic Equation Chemistry - "Solid State + surface chemistry + Atomic Structure , ""Isomer +General organic chemistry+ HeatingEffect+Separation and Estimation + International Union of Pure and Applied Chemistry, ""Chemical Bonding: Oxy Acids, Hydrolysis, MOT, Fajan Rule, VSEPR Theory Periodic Properties : Atomic Radius, Ionization Energy, Electron gain, Enthalpy, Electronegativity, Hydration			Part Test 5 (JA) Timing - (2pm - 5pm) Physics - Magnetic Effects of Current + Electromagnetic induction & Alternating current + fluids Mathematics - Relation, Function, Inverse trigonometric functions , Trigonometry, Sequence and series , Quadratic Equation Chemistry - "Solid State + surface chemistry + Atomic Structure , ""Isomer +General organic chemistry+ HeatingEffect+Separation and Estimation + International Union of Pure and Applied Chemistry, ""Chemical Bonding: Oxy Acids, Hydrolysis, MOT, Fajan Rule, VSEPR Theory Periodic Properties : Atomic Radius, Ionization Energy, Electron gain, Enthalpy, Electronegativity, Hydration			Self Analysis (5:30pm - 6:15pm)	Self Analysis (6:20pm - 7:05pm)	Self Analysis (7:10pm - 8pm)	
Saturday	14/03/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance			
Sunday	15/03/2026	Sunday off			Sunday off			Sunday off			
Monday	16/03/2026	Full Syllabus Test - 1 (JM) 9am - 12pm		Lunch Break (1pm - 2pm)	Self Analysis						
Tuesday	17/03/2026	Self Study / Doubt Clearance	Discussion class		-	Discussion class	Discussion class	Self Study / Doubt Clearance			
Wednesday	18/03/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance						
Thursday	19/03/2026	Full Syllabus Test - 2 (JA) 9am - 12pm			Full Syllabus Test - 2 (JM) (2pm - 5pm)	-	-	Self Analysis			
Friday	20/03/2026	Self Study / Doubt Clearance	Discussion class		-	Discussion class	Discussion class	Self Study / Doubt Clearance			
Saturday	21/03/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance						
Sunday	22/03/2026	Sunday off			Sunday off			Sunday off			
Monday	23/03/2026	Full Syllabus Test - 3(JM) 9am - 12pm			Self Analysis						
Tuesday	24/03/2026	Self Study / Doubt Clearance	Discussion class		-	Discussion class	Discussion class	Self Study / Doubt Clearance			
Wednesday	25/03/2026	Self Study / Doubt Clearance			Self Study / Doubt Clearance						
Thursday	26/03/2026	Full Syllabus Test - 4 (JA) 9am - 12pm			Full Syllabus Test - 4 (JM) (2pm - 5pm)	-	-	Self Analysis			
Friday	27/03/2026	Self Study / Doubt Clearance	Discussion class		Self Study / Doubt Clearance	Discussion class	Discussion class	Self Study / Doubt Clearance			
Saturday	28/03/2026	Full Syllabus Test - 5 (JM) 9am - 12pm			Self Analysis						
Sunday	29/03/2026	Sunday off			Sunday off			Sunday off			
Monday	30/03/2026	Full Syllabus Test - 6 (JM) 9am - 12pm			Full Syllabus Test - 6 (JA) (2pm - 5pm)	-	-	Self Analysis			
Tuesday	31/03/2026	Self Study / Doubt Clearance	Discussion class		-	Discussion class	Discussion class	Self Study / Doubt Clearance			

Note - The Planner is Subject to change as per Academic or Administrative requirements