

## COURSE PLANNER

### BATCH : PRAVEEN-X

Date	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (MATHEMATICS)
2026-06-26	<b>ORIENTATION SESSION</b>			
2026-06-27	Rectilinear Motion_L-1	Mole concept_L-1		Sets_L-1
2026-06-28				
2026-06-29	Rectilinear Motion_L-2	Mole concept_L-2		Sets_L-2
2026-06-30	Rectilinear Motion_L-3		IUPAC_L-1	Sets_L-3
2026-07-01	Rectilinear Motion_L-4	Mole concept_L-3		Sets_L-4
2026-07-02	Rectilinear Motion_L-5	Mole concept_L-4		FOM_L-1
2026-07-03	Projectile motion_L-1	Mole concept_L-5		FOM_L-2
2026-07-04	Projectile motion_L-2		IUPAC_L-2	FOM_L-3
2026-07-05				
2026-07-06	Projectile motion_L-3	Mole concept_L-6		FOM_L-4
2026-07-07	Projectile motion_L-4	Mole concept_L-7		FOM_L-5
2026-07-08	Relative motion_L-1		IUPAC_L-3	FOM_L-6
2026-07-09	Relative motion_L-2	QMM_L-1		FOM_L-7
2026-07-10	Relative motion_L-3		IUPAC_L-4	FOM_L-8
2026-07-11	Relative motion_L-4	QMM_L-2		FOM_L-9
2026-07-12				
2026-07-13	Relative motion_L-5	QMM_L-3		FOM_L-10
2026-07-14	Relative motion_L-6		IUPAC_L-5	FOM_L-11
2026-07-15	Geometrical optics_L-1	QMM_L-4		FOM_L-12
2026-07-16	Geometrical optics_L-2	Periodic table_L-1		FOM_L-13
2026-07-17	Geometrical optics_L-3		IUPAC_L-6	FOM_L-14
2026-07-18	Geometrical optics_L-4	Periodic table_L-2		FOM_L-15
2026-07-19				
2026-07-20	Geometrical optics_L-5	Periodic table_L-3		Trigonometry_L-1
2026-07-21	Geometrical optics_L-6		STRUCTURAL IDENTIFICATION AND POC_L-1	Trigonometry_L-2
2026-07-22	Geometrical optics_L-7	Periodic table_L-4		Trigonometry_L-3
2026-07-23	Geometrical optics_L-8	Periodic table_L-5		Trigonometry_L-4
2026-07-24	Geometrical optics_L-9		STRUCTURAL IDENTIFICATION AND POC_L-2	Trigonometry_L-5
2026-07-25	NLM_L-1	Chemical bonding_L-1		Trigonometry_L-6
2026-07-26				
2026-07-27	NLM_L-2	Chemical bonding_L-2		Trigonometry_L-7
2026-07-28	NLM_L-3		STRUCTURAL IDENTIFICATION AND POC_L-3	FOM_L-16
2026-07-29	NLM_L-4	Chemical bonding_L-3		Quadratic equation_L-1
2026-07-30	NLM_L-5	Chemical bonding_L-4		Quadratic equation_L-2
2026-07-31	NLM_L-6	Chemical bonding_L-5		Quadratic equation_L-3
2026-08-01	NLM_L-7	Chemical bonding_L-6		Quadratic equation_L-4
2026-08-02				
2026-08-03	NLM_L-8	Chemical bonding_L-7		Quadratic equation_L-5
2026-08-04	NLM_L-9	Chemical bonding_L-8		Quadratic equation_L-7
2026-08-05	NLM_L-10	Chemical bonding_L-9		Relation & Function_L-1
2026-08-06	NLM_L-11	Chemical bonding_L-10		Relation & Function_L-2
2026-08-07	Friction_L-1	Chemical bonding_L-11		Relation & Function_L-3
2026-08-08	Friction_L-2	Chemical bonding_L-12		Relation & Function_L-4
2026-08-09				
2026-08-10	Work power energy_L-1	Chemical bonding_L-13		Relation & Function_L-5
2026-08-11	Work power energy_L-2	Chemical bonding_L-14		Relation & Function_L-6
2026-08-12	Work power energy_L-3	Chemical equilibrium_L-1		Relation & Function_L-7

Date	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (MATHEMATICS)
2026-08-13	Work power energy_L-4	Chemical equilibrium_L-2		Relation & Function_L-8
2026-08-14	Work power energy_L-5		GOC_L-1	Relation & Function_L-9
2026-08-15	Independence Day			
2026-08-16				
2026-08-17	Work power energy_L-6		GOC_L-2	Relation & Function_L-10
2026-08-18	Work power energy_L-7	Chemical equilibrium_L-3		Relation & Function_L-11
2026-08-19	Circular motion_L-1	Ionic equilibrium_L-1		Relation & Function_L-12
2026-08-20	Circular motion_L-2		GOC_L-3	Relation & Function_L-13
2026-08-21	Circular motion_L-3	Ionic equilibrium_L-2		Relation & Function_L-14
2026-08-22	Circular motion_L-4		GOC_L-4	Relation & Function_L-15
2026-08-23				
2026-08-24	Circular motion_L-5	Ionic equilibrium_L-3		Relation & Function_L-16
2026-08-25	Circular motion_L-6		GOC_L-5	Relation & Function_L-17
2026-08-26	Center of mass_L-1	Ionic equilibrium_L-4		Relation & Function_L-18
2026-08-27	Center of mass_L-2		GOC_L-6	ITF_L-1
2026-08-28	Raksha Bandhan			
2026-08-29	Center of mass_L-3	Ionic equilibrium_L-5		ITF_L-2
2026-08-30				
2026-08-31	Center of mass_L-4	Ionic equilibrium_L-6		Statistics_L-1
2026-09-01	RBD_L-1	Coordination compound_L-1		Progression_L-1
2026-09-02	RBD_L-2	Coordination compound_L-2		Progression_L-2
2026-09-03	RBD_L-3		GOC_L-7	Progression_L-3
2026-09-04	RBD_L-4		GOC-II_L-2	Progression_L-4
2026-09-05	RBD_L-5		GOC-II_L-3	Matrices & determinant_L-1
2026-09-06				
2026-09-07	RBD_L-6	Coordination compound_L-3		Matrices & determinant_L-2
2026-09-08	SHM_L-1	Coordination compound_L-4		Matrices & determinant_L-3
2026-09-09	SHM_L-2		GOC-II_L-4	Matrices & determinant_L-4
2026-09-10	SHM_L-3	Coordination compound_L-5		Matrices & determinant_L-5
2026-09-11	SHM_L-4		GOC-II_L-5	Matrices & determinant_L-6
2026-09-12	Electrostatics_L-1		GOC-II_L-6	Matrices & determinant_L-7
2026-09-13				
2026-09-14	Electrostatics_L-2	Coordination compound_L-6		Matrices & determinant_L-8
2026-09-15	Electrostatics_L-3	Coordination compound_L-7		Matrices & determinant_L-9
2026-09-16	Electrostatics_L-4		GOC-II_L-7	Matrices & determinant_L-10
2026-09-17	Electrostatics_L-5	Coordination compound_L-8		Matrices & determinant_L-11
2026-09-18	Electrostatics_L-6		Stereoisomerism_L-1	Straight Line_L-1
2026-09-19	Electrostatics_L-7		Stereoisomerism_L-2	Straight Line_L-2
2026-09-20				
2026-09-21	Electrostatics_L-8	Electrochemistry_L-1		Straight Line_L-3
2026-09-22	Electrostatics_L-9	Electrochemistry_L-2		Straight Line_L-4
2026-09-23	Gravitation_L-1		Stereoisomerism_L-3	Straight Line_L-5
2026-09-24	Gravitation_L-2	Electrochemistry_L-3		Circle_L-1
2026-09-25	Current Electricity_L-1		Stereoisomerism_L-4	Circle_L-2
2026-09-26	Current Electricity_L-2		Stereoisomerism_L-5	Circle_L-3
2026-09-27				
2026-09-28	Current Electricity_L-3	Electrochemistry_L-4		Circle_L-4
2026-09-29	Current Electricity_L-4	Electrochemistry_L-5		LCD_L-1
2026-09-30	Current Electricity_L-5		Stereoisomerism_L-6	LCD_L-2
2026-10-01	Capacitance_L-1	Electrochemistry_L-6		LCD_L-3
2026-10-02	Capacitance_L-2		Stereoisomerism_L-7	LCD_L-4

Date	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (MATHEMATICS)
2026-10-03	Capacitance_L-3		ORM-I_L-1	LCD_L-5
2026-10-04				
2026-10-05	Capacitance_L-4	Electrochemistry_L-7		LCD_L-6
2026-10-06	EMF_L-1	Electrochemistry_L-8		LCD_L-7
2026-10-07	EMF_L-2		ORM-I_L-2	LCD_L-8
2026-10-08	EMF_L-3	Electrochemistry_L-9		MOD_L-1
2026-10-09	EMF_L-4		ORM-I_L-3	MOD_L-2
2026-10-10	EMF_L-5		ORM-II_L-1	AOD_L-1
2026-10-11				
2026-10-12	EMI_L-1	GIC_L-1		AOD_L-2
2026-10-13	EMI_L-2	GIC_L-2		AOD_L-3
2026-10-14	EMI_L-3		ORM-II_L-2	AOD_L-4
2026-10-15	EMI_L-4	Qualitative analysis_L-1		Conic Section_L-1
2026-10-16	AC_L-1		ORM-II_L-3	Conic Section_L-2
2026-10-17	AC_L-2		ORM-II_L-4	Conic Section_L-3
2026-10-18				
2026-10-19	AC_L-3	Qualitative analysis_L-2		Indefinite integration_L-1
2026-10-20	AC_L-4	Qualitative analysis_L-3		Indefinite integration_L-2
2026-10-21	EMW		ORM-II_L-5	Indefinite integration_L-3
2026-10-22	Modern Physics_L-1	Chemical kinetics_L-1		Indefinite integration_L-4
2026-10-23	Modern Physics_L-2		ORM-II_L-6	Definite integration_L-1
2026-10-24	Modern Physics_L-3		ORM-II_L-7	Definite integration_L-2
2026-10-25				
2026-10-26	Nuclear Physics_L-1	Chemical kinetics_L-2		Definite integration_L-3
2026-10-27	Nuclear Physics_L-2	Chemical kinetics_L-3		Definite integration_L-4
2026-10-28	Nuclear Physics_L-3		ORM-II_L-8	Definite integration_L-5
2026-10-29	Nuclear Physics_L-4	Chemical kinetics_L-4		Definite integration_L-6
2026-10-30	Nuclear Physics_L-5		REDUCTION-OXIDATION AND HYDROLYSIS_L-1	Definite integration_L-7
2026-10-31	KTG & thermodynamics_L-1		REDUCTION-OXIDATION AND HYDROLYSIS_L-2	Area_L-1
2026-11-01				
2026-11-02	KTG & thermodynamics_L-2	Chemical kinetics_L-5		Area_L-2
2026-11-03	KTG & thermodynamics_L-3	Chemical kinetics_L-6		Differential equation_L-1
2026-11-04	Fluid mechanics_L-1		REDUCTION-OXIDATION AND HYDROLYSIS_L-3	Differential equation_L-2
2026-11-05	Fluid mechanics_L-2	Chemical kinetics_L-7		Differential equation_L-3
2026-11-06	Elasticity & viscosity_L-1		ORM-III_L-1	Differential equation_L-4
2026-11-07	Elasticity & viscosity_L-2	Liquid solution_L-1		Vectors_L-1
2026-11-08				
2026-11-09	Diwali Leave			
2026-11-10	Elasticity & viscosity_L-3		ORM-III_L-2	Vectors_L-2
2026-11-11	Elasticity & viscosity_L-4	Liquid solution_L-2		Vectors_L-3
2026-11-12	Elasticity & viscosity_L-5		ORM-III_L-3	Vectors_L-4
2026-11-13	Surface tension_L-1	Liquid solution_L-3		Vectors_L-5
2026-11-14	Surface tension_L-2		ORM-III_L-4	Vectors_L-6
2026-11-15				
2026-11-16	Surface tension_L-3	d & f block_L-1		Vectors_L-7
2026-11-17	Calorimetry & thermal expansion_L-1		ORM-III_L-5	Vectors_L-8
2026-11-18	Calorimetry & thermal expansion_L-2	d & f block_L-2		Complex Number_L-1
2026-11-19	Calorimetry & thermal expansion_L-3		ORM-III_L-6	Complex Number_L-2
2026-11-20	Calorimetry & thermal expansion_L-4	Thermodynamics & thermochemistry_L-1		Complex Number_L-3

Date	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (MATHEMATICS)
2026-11-21	Wave on string_L-1		ORM-IV_L-1	Complex Number_L-4
2026-11-22				
2026-11-23	Wave on string_L-2	Thermodynamics & thermochemistry_L-2		Complex Number_L-5
2026-11-24	Wave on string_L-3		ORM-IV_L-2	Binomial theorem_L-1
2026-11-25	Wave on string_L-4	Thermodynamics & thermochemistry_L-3		Binomial theorem_L-2
2026-11-26	Wave on string_L-5		ORM-IV_L-3	Binomial theorem_L-3
2026-11-27	Wave on string_L-6	Thermodynamics & thermochemistry_L-4		Binomial theorem_L-4
2026-11-28	Wave on string_L-7		Aromatic Compound_L-1	Permutation & combination_L-1
2026-11-29				
2026-11-30	Wave on string_L-8	Thermodynamics & thermochemistry_L-5		Permutation & combination_L-2
2026-12-01	Sound Wave_L-1		Aromatic Compound_L-2	Permutation & combination_L-3
2026-12-02	Sound Wave_L-2		CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-1	Permutation & combination_L-4
2026-12-03	Sound Wave_L-3	Equivalent concept_L-1		Permutation & combination_L-5
2026-12-04	Sound Wave_L-4		CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-2	Permutation & combination_L-6
2026-12-05	Wave optics_L-1	Equivalent concept_L-2		Permutation & combination_L-7
2026-12-06				
2026-12-07	Wave optics_L-2		CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-3	Permutation & combination_L-8
2026-12-08	Wave optics_L-3	P-block_L-1 (JEE MAIN)		Permutation & combination_L-9
2026-12-09	Wave optics_L-4		CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-4	Probability_L-1
2026-12-10	Wave optics_L-5	P-block_L-2 (JEE MAIN)		Probability_L-2
2026-12-11	Heat transfer_L-1		CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-5	Probability_L-3
2026-12-12	Heat transfer_L-2	P-block_L-3 (JEE MAIN)		Probability_L-4
2026-12-13				
2026-12-14	Semiconductor_L-1		Biomolecules_L-1	Probability_L-5
2026-12-15	Semiconductor_L-2	P-block_L-4 (JEE MAIN)		Probability_L-6
2026-12-16	Semiconductor_L-3		Biomolecules_L-2	Probability_L-7
2026-12-17	Semiconductor_L-4	Metallurgy_L-1		Probability_L-8
2026-12-18	Error & measurement_L-1		Biomolecules_L-3	Solution of triangle_L-1
2026-12-19	Error & measurement_L-2	Metallurgy_L-2	Biomolecules_L-4	Solution of triangle_L-2
2026-12-20				
2026-12-21	Error & measurement_L-3	Solid State_L-1	Polymer_L-1	Solution of triangle_L-3
2026-12-22	Error & measurement_L-4	Solid State_L-2	Polymer_L-2	
2026-12-23	Error & measurement_L-5	Solid State_L-3	Chemistry in everyday life_L-1	
2026-12-24		Surface Chemistry_L-1, L-2	Chemistry in everyday life_L-2	

Date	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (MATHEMATICS)
2026-12-25		S-block_L-1, L-2, L-3		
2026-12-26		Real Gas_L-1, L-2, L-3		

NORMAL LANE Lectures	FAST LANE Lectures	PRAGYAAN Lectures	Festival / Orientation
----------------------	--------------------	-------------------	------------------------