

COURSE PLANNER

BATCH : PRAVEEN-V (2026-27)

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)
Friday, 24 April, 2026	Orientation session			
Saturday, 25 April, 2026	Rectilinear Motion_L-1	Mole concept_L-1		Sets_L-1
Sunday, 26 April, 2026	Rectilinear Motion_L-2		IUPAC_L-1	Sets_L-2
Monday, 27 April, 2026	Rectilinear Motion_L-3	Mole concept_L-2		Sets_L-3
Tuesday, 28 April, 2026	Rectilinear Motion_L-4	Mole concept_L-3		FOM_L-1
Wednesday, 29 April, 2026	Rectilinear Motion_L-5		IUPAC_L-2	FOM_L-2
Thursday, 30 April, 2026	Projectile motion_L-1	Mole concept_L-4		FOM_L-3
Friday, 1 May, 2026	Projectile motion_L-2	Mole concept_L-5		FOM_L-4
Saturday, 2 May, 2026	Projectile motion_L-3		IUPAC_L-3	FOM_L-5
Sunday, 3 May, 2026				
Monday, 4 May, 2026	Projectile motion_L-4	Mole concept_L-6		FOM_L-6
Tuesday, 5 May, 2026	Relative motion_L-1		IUPAC_L-4	FOM_L-7
Wednesday, 6 May, 2026	Relative motion_L-2	Mole concept_L-7		FOM_L-8
Thursday, 7 May, 2026	Relative motion_L-3	Mole concept_L-8		FOM_L-9
Friday, 8 May, 2026	Relative motion_L-4		IUPAC_L-5	FOM_L-10
Saturday, 9 May, 2026	Relative motion_L-5	QMM_L-1		FOM_L-11
Sunday, 10 May, 2026	Test Name : MPT-1 Test Pattern : JEE(Main) Physics : Rectilinear Motion, Projectile Motion Chemistry : Mole concept_L-6, IUPAC Nomenclature_L-4 Mathematics : Sets, Fundamental of mathematics_L-8			
Monday, 11 May, 2026	Relative motion_L-6	QMM_L-2		FOM_L-12
Tuesday, 12 May, 2026	Geometrical optics_L-1		IUPAC_L-6	FOM_L-13
Wednesday, 13 May, 2026	Geometrical optics_L-2	QMM_L-3		FOM_L-14
Thursday, 14 May, 2026	Geometrical optics_L-3		STRUCTURAL IDENTIFICATION AND POC_L-1	FOM_L-15
Friday, 15 May, 2026	Geometrical optics_L-4	QMM_L-4		Trigonometry_L-1
Saturday, 16 May, 2026	Geometrical optics_L-5	Periodic table_L-1		Trigonometry_L-2
Sunday, 17 May, 2026				
Monday, 18 May, 2026	Geometrical optics_L-6	Periodic table_L-2		Trigonometry_L-3
Tuesday, 19 May, 2026	Geometrical optics_L-7	Periodic table_L-3		Trigonometry_L-4
Wednesday, 20 May, 2026	Geometrical optics_L-8		STRUCTURAL IDENTIFICATION AND POC_L-2	Trigonometry_L-5
Thursday, 21 May, 2026	Geometrical optics_L-9	Periodic table_L-4		Trigonometry_L-6
Friday, 22 May, 2026	Geometrical optics_L-10	Periodic table_L-5		Trigonometry_L-7
Saturday, 23 May, 2026	Geometrical optics_L-11		STRUCTURAL IDENTIFICATION AND POC_L-3	FOM_L-16
Sunday, 24 May, 2026	Test Name : MCT-1 Test Pattern : JEE(Main) Physics : Rectilinear Motion, Projectile Motion, Relative motion Chemistry : Mole concept, Quantum mec. Model of atom, IUPAC Nomenclature, Structural isomerism Mathematics : Sets, Fundamental of mathematics			
Monday, 25 May, 2026	Geometrical optics_L-12	Chemical bonding_L-1		Quadratic equation_L-1
Tuesday, 26 May, 2026	Geometrical optics_L-13	Chemical bonding_L-2		Quadratic equation_L-2
Wednesday, 27 May, 2026	Geometrical optics_L-14		STRUCTURAL IDENTIFICATION AND POC_L-4	Quadratic equation_L-3
Thursday, 28 May, 2026	Geometrical optics_L-15	Chemical bonding_L-3		Quadratic equation_L-4
Friday, 29 May, 2026	Geometrical optics_L-16	Chemical bonding_L-4		Quadratic equation_L-5
Saturday, 30 May, 2026	Geometrical optics_L-17		STRUCTURAL IDENTIFICATION AND POC_L-5	Quadratic equation_L-6

Sunday, 31 May, 2026				
Monday, 1 June, 2026	Geometrical optics_L-18	Chemical bonding_L-5		Quadratic equation_L-7
Tuesday, 2 June, 2026	Geometrical optics_L-19	Chemical bonding_L-6		Relation & Function_L-1
Wednesday, 3 June, 2026	NLM_L-1		STRUCTURAL IDENTIFICATION AND POC_L-6	Relation & Function_L-2
Thursday, 4 June, 2026	NLM_L-2	Chemical bonding_L-7		Relation & Function_L-3
Friday, 5 June, 2026	NLM_L-3	Chemical bonding_L-8		Relation & Function_L-4
Saturday, 6 June, 2026	NLM_L-4	Chemical bonding_L-9		Relation & Function_L-5
Sunday, 7 June, 2026	Test Name : ACT-1 Test Pattern : JEE(Advanced) Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, IUPAC Nomenclature & Structural isomerism, Structural Identification & POC Mathematics : Sets, Fundamental of mathematics, Quadratic equation			
Monday, 8 June, 2026	NLM_L-5	Chemical bonding_L-10		Relation & Function_L-6
Tuesday, 9 June, 2026	NLM_L-6	Chemical bonding_L-11		Relation & Function_L-7
Wednesday, 10 June, 2026	NLM_L-7	Chemical bonding_L-12		Relation & Function_L-8
Thursday, 11 June, 2026	NLM_L-8	Chemical bonding_L-13		Relation & Function_L-9
Friday, 12 June, 2026	NLM_L-9	Chemical bonding_L-14		Relation & Function_L-10
Saturday, 13 June, 2026	NLM_L-10		GOC_L-1	Relation & Function_L-11
Sunday, 14 June, 2026				
Monday, 15 June, 2026	NLM_L-11	Chemical equilibrium_L-1		Relation & Function_L-12
Tuesday, 16 June, 2026	Friction_L-1		GOC_L-2	Relation & Function_L-13
Wednesday, 17 June, 2026	Friction_L-2	Chemical equilibrium_L-2		Relation & Function_L-14
Thursday, 18 June, 2026	Friction_L-3		GOC_L-3	Relation & Function_L-15
Friday, 19 June, 2026	Friction_L-4	Chemical equilibrium_L-3		Relation & Function_L-16
Saturday, 20 June, 2026	Friction_L-5		GOC_L-4	Relation & Function_L-17
Sunday, 21 June, 2026	Friction_L-6	Chemical equilibrium_L-4		Relation & Function_L-18
Monday, 22 June, 2026	Work power energy_L-1		GOC_L-5	ITF_L-1
Tuesday, 23 June, 2026	Work power energy_L-2	Chemical equilibrium_L-5		ITF_L-2
Wednesday, 24 June, 2026	Work power energy_L-3		GOC_L-6	ITF_L-3
Thursday, 25 June, 2026	Work power energy_L-4	Ionic equilibrium_L-1		ITF_L-4
Friday, 26 June, 2026	Work power energy_L-5		GOC_L-7	Statistics_L-1
Saturday, 27 June, 2026	Work power energy_L-6	Ionic equilibrium_L-2		Statistics_L-2
Sunday, 28 June, 2026	Test Name : MPT-2 Test Pattern : JEE(Main) Physics : Geometrical optics, Newton's laws of motion, Friction Chemistry : QMM, Periodic Table, Chemical bonding, IUPAC Nomenclature & Structural isomerism, Structural identification & POC, GOC-I Mathematics : Quadratic equation, Relation & Function			
Monday, 29 June, 2026	Work power energy_L-7	Ionic equilibrium_L-3		Statistics_L-3
Tuesday, 30 June, 2026	Circular motion_L-1	Ionic equilibrium_L-4		Progression_L-1
Wednesday, 1 July, 2026	Circular motion_L-2	Ionic equilibrium_L-5		Progression_L-2
Thursday, 2 July, 2026	Circular motion_L-3	Ionic equilibrium_L-6		Progression_L-3
Friday, 3 July, 2026	Circular motion_L-4	Ionic equilibrium_L-7		Progression_L-4
Saturday, 4 July, 2026	Circular motion_L-5	Ionic equilibrium_L-8		Progression_L-5
Sunday, 5 July, 2026				
Monday, 6 July, 2026	Circular motion_L-6	Ionic equilibrium_L-9		Progression_L-6
Tuesday, 7 July, 2026	Circular motion_L-7		GOC-II_L-1	Progression_L-7
Wednesday, 8 July, 2026	Circular motion_L-8	Ionic equilibrium_L-10		Matrices & determinant_L-1
Thursday, 9 July, 2026	Center of mass_L-1	Coordination compound_L-1		Matrices & determinant_L-2
Friday, 10 July, 2026	Center of mass_L-2		GOC-II_L-2	Matrices & determinant_L-3

Saturday, 11 July, 2026	Center of mass_L-3	Coordination compound_L-2		Matrices & determinant_L-4
Sunday, 12 July, 2026	Center of mass_L-4	Coordination compound_L-3		Matrices & determinant_L-5
Monday, 13 July, 2026	Center of mass_L-5		GOC-II_L-3	Matrices & determinant_L-6
Tuesday, 14 July, 2026	Center of mass_L-6	Coordination compound_L-4		Matrices & determinant_L-7
Wednesday, 15 July, 2026	Center of mass_L-7	Coordination compound_L-5		Matrices & determinant_L-8
Thursday, 16 July, 2026	Center of mass_L-8		GOC-II_L-4	Matrices & determinant_L-9
Friday, 17 July, 2026	Center of mass_L-9	Coordination compound_L-6		Matrices & determinant_L-10
Saturday, 18 July, 2026	Center of mass_L-10	Coordination compound_L-7		Matrices & determinant_L-11
Sunday, 19 July, 2026	<p style="text-align: center;">Test Name : MCT-2 Test Pattern : JEE(Main)</p> <p>Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics, Newton's laws of motion, Friction, Work power energy, Circular motion</p> <p>Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, Chemical & Ionic equilibrium, IUPAC Nomenclature & Structural isomerism, Structural identification, GOC-I</p> <p>Mathematics : Sets, Fundamental of mathematics, Quadratic equation, Relation, Function, ITF, Statistics, Sequence & Series</p>			
Monday, 20 July, 2026	RBD_L-1		GOC-II_L-5	Straight Line_L-1
Tuesday, 21 July, 2026	RBD_L-2	Coordination compound_L-8		Straight Line_L-2
Wednesday, 22 July, 2026	RBD_L-3	Electrochemistry_L-1		Straight Line_L-3
Thursday, 23 July, 2026	RBD_L-4			Straight Line_L-4
Friday, 24 July, 2026	RBD_L-5	Electrochemistry_L-2		Straight Line_L-5
Saturday, 25 July, 2026	RBD_L-6	Electrochemistry_L-3		Straight Line_L-6
Sunday, 26 July, 2026				
Monday, 27 July, 2026	RBD_L-7		GOC-II_L-6	Straight Line_L-7
Tuesday, 28 July, 2026	RBD_L-8	Electrochemistry_L-4		Straight Line_L-8
Wednesday, 29 July, 2026	RBD_L-9	Electrochemistry_L-5		Straight Line_L-9
Thursday, 30 July, 2026	RBD_L-10		GOC-II_L-7	Circle_L-1
Friday, 31 July, 2026	RBD_L-11	Electrochemistry_L-6		Circle_L-2
Saturday, 1 August, 2026	RBD_L-12		Stereoisomerism_L-1	Circle_L-3
Sunday, 2 August, 2026	<p style="text-align: center;">Test Name : ACT-2 Test Pattern : JEE(Advanced)</p> <p>Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics, Newton's laws of motion, Friction, work power energy, circular motion, Center of mass, Rotational dynamics</p> <p>Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, Chemical & Ionic Equilibrium, Coordination compound IUPAC Nomenclature & Structural isomerism, Structural identification, GOC-I, GOC-II</p> <p>Mathematics : Sets, Fundamental of mathematics, Quadratic equation, Relation, Function, ITF, Statistics, Sequence & Series, Matrices & Determinant, Straight line</p>			
Monday, 3 August, 2026	SHM_L-1	Electrochemistry_L-7		Circle_L-4
Tuesday, 4 August, 2026	SHM_L-2		Stereoisomerism_L-2	Circle_L-5
Wednesday, 5 August, 2026	SHM_L-3	Electrochemistry_L-8		Circle_L-6
Thursday, 6 August, 2026	SHM_L-4		Stereoisomerism_L-3	Circle_L-7
Friday, 7 August, 2026	SHM_L-5	Electrochemistry_L-9		Circle_L-8
Saturday, 8 August, 2026	SHM_L-6		Stereoisomerism_L-4	Circle_L-9
Sunday, 9 August, 2026				
Monday, 10 August, 2026	SHM_L-7	GIC_L-1		Limit Continuity Differentiability_L-1
Tuesday, 11 August, 2026	Electrostatics_L-1		Stereoisomerism_L-5	Limit Continuity Differentiability_L-2
Wednesday, 12 August, 2026	Electrostatics_L-2	GIC_L-2		Limit Continuity Differentiability_L-3
Thursday, 13 August, 2026	Electrostatics_L-3		Stereoisomerism_L-6	Limit Continuity Differentiability_L-4
Friday, 14 August, 2026	Electrostatics_L-4	GIC_L-3		Limit Continuity Differentiability_L-5
Saturday, 15 August, 2026	Independence day			
Sunday, 16 August, 2026	Electrostatics_L-5		Stereoisomerism_L-7	Limit Continuity Differentiability_L-6
Monday, 17 August, 2026	Electrostatics_L-6	Qualitative analysis_L-1		Limit Continuity Differentiability_L-7

Tuesday, 18 August, 2026	Electrostatics_L-7		Stereoisomerism_L-8	Limit Continuity Differentiability_L-8
Wednesday, 19 August, 2026	Electrostatics_L-8	Qualitative analysis_L-2		Limit Continuity Differentiability_L-9
Thursday, 20 August, 2026	Electrostatics_L-9		Stereoisomerism_L-9	Limit Continuity Differentiability_L-10
Friday, 21 August, 2026	Electrostatics_L-10	Qualitative analysis_L-3		Limit Continuity Differentiability_L-11
Saturday, 22 August, 2026	Electrostatics_L-11		Stereoisomerism_L-10	Limit Continuity Differentiability_L-12
Sunday, 23 August, 2026	Electrostatics_L-12	Chemical kinetics_L-1		Limit Continuity Differentiability_L-13
Monday, 24 August, 2026	Test Name : MPT-3 Test Pattern : JEE(Main) Physics : Work power energy, circular motion, Center of mass, Rotational dynamics, Simple harmonic motion, Electrostatics Chemistry : Chemical & Ionic Equilibrium, Coordination compound, Electrochemistry, GIC, Qualitative analysis GOC-I, GOC-II, Stereoisomerism Mathematics : Matrices & Determinant, Straight line, Circle, LCD			
Tuesday, 25 August, 2026	Electrostatics_L-13		Stereoisomerism_L-11	Limit Continuity Differentiability_L-14
Wednesday, 26 August, 2026	Electrostatics_L-14	Chemical kinetics_L-2		Method Of Differentiation_L-1
Thursday, 27 August, 2026	Electrostatics_L-15		Stereoisomerism_L-12	Method Of Differentiation_L-2
Friday, 28 August, 2026	RAKSHA BANDHAN			
Saturday, 29 August, 2026	Electrostatics_L-16	Chemical kinetics_L-3		Method Of Differentiation_L-3
Sunday, 30 August, 2026				
Monday, 31 August, 2026	Electrostatics_L-17	Chemical kinetics_L-4		Method Of Differentiation_L-4
Tuesday, 1 September, 2026	Electrostatics_L-18	Chemical kinetics_L-5		Method Of Differentiation_L-5
Wednesday, 2 September, 2026	Electrostatics_L-19	Chemical kinetics_L-6		Application of Derivatives_L-1
Thursday, 3 September, 2026	Gravitation_L-1	Chemical kinetics_L-7		Application of Derivatives_L-2
Friday, 4 September, 2026	Gravitation_L-2	Liquid solution_L-1		Application of Derivatives_L-3
Saturday, 5 September, 2026	Gravitation_L-3	Liquid solution_L-2		Application of Derivatives_L-4
Sunday, 6 September, 2026				
Monday, 7 September, 2026	Gravitation_L-4	Liquid solution_L-3		Application of Derivatives_L-5
Tuesday, 8 September, 2026	Gravitation_L-5	Liquid solution_L-4		Application of Derivatives_L-6
Wednesday, 9 September, 2026	Current Electricity_L-1	Liquid solution_L-5		Application of Derivatives_L-7
Thursday, 10 September, 2026	Current Electricity_L-2	Liquid solution_L-6		Application of Derivatives_L-8
Friday, 11 September, 2026				
Saturday, 12 September, 2026	Current Electricity_L-3	Liquid solution_L-7		Application of Derivatives_L-9
Sunday, 13 September, 2026	Test Name : MCT-3 Test Pattern : JEE(Main) Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics, Newton's laws of motion, Friction, Work power energy, Circular motion, Center of mass, Rotational dynamics, Simple harmonic motion, Electrostatics, Gravitation Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, Chemical & Ionic Equilibrium, Coordination compound, Electrochemistry, GIC, Qualitative analysis, P-block, Chemical Kinetics IUPAC Nomenclature & Structural isomerism, Structural identification, GOC-I, GOC-II, Stereoisomerism Mathematics : Sets, Fundamental of mathematics, Quadratic equation, Relation, Function, ITF, Statistics, Sequence & Series, Matrices & Determinant, Straight line, Circle, LCD, MOD			
Monday, 14 September, 2026	Current Electricity_L-4	d & f block_L-1		Application of Derivatives_L-10
Tuesday, 15 September, 2026	Current Electricity_L-5	d & f block_L-2		Application of Derivatives_L-11
Wednesday, 16 September, 2026	Current Electricity_L-6		ORM-I_L-1	Application of Derivatives_L-12
Thursday, 17 September, 2026	Current Electricity_L-7	d & f block_L-3		Application of Derivatives_L-13
Friday, 18 September, 2026	Current Electricity_L-8	d & f block_L-4		Application of Derivatives_L-14
Saturday, 19 September, 2026	Current Electricity_L-9		ORM-I_L-2	Application of Derivatives_L-15
Sunday, 20 September, 2026				
Monday, 21 September, 2026	Current Electricity_L-10	Thermodynamics & thermochemistry_L-1		Conic Section_L-1
Tuesday, 22 September, 2026	Current Electricity_L-11	Thermodynamics & thermochemistry_L-2		Conic Section_L-2

Wednesday, 23 September, 2026	Capacitance_L-1		ORM-I_L-3	Conic Section_L-3
Thursday, 24 September, 2026	Capacitance_L-2	Thermodynamics & thermochemistry_L-3		Conic Section_L-4
Friday, 25 September, 2026	Capacitance_L-3	Thermodynamics & thermochemistry_L-4		Conic Section_L-5
Saturday, 26 September, 2026	Capacitance_L-4		ORM-I_L-4	Conic Section_L-6
Sunday, 27 September, 2026				
Monday, 28 September, 2026	Capacitance_L-5	Thermodynamics & thermochemistry_L-5		Conic Section_L-7
Tuesday, 29 September, 2026	Capacitance_L-6	Thermodynamics & thermochemistry_L-6		Conic Section_L-8
Wednesday, 30 September, 2026	Capacitance_L-7		ORM-I_L-5	Conic Section_L-9
Thursday, 1 October, 2026	Capacitance_L-8	Thermodynamics & thermochemistry_L-7		Conic Section_L-10
Friday, 2 October, 2026	Capacitance_L-9		ORM-I_L-6	Conic Section_L-11
Saturday, 3 October, 2026	EMF_L-1	Thermodynamics & thermochemistry_L-8		Conic Section_L-12
Sunday, 4 October, 2026	<p>Test Name : ACT-3 Test Pattern : JEE(Advanced)</p> <p>Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics, Newton's laws of motion, Friction, Work power energy, Circular motion, center of mass, Rotational dynamics, Simple harmonic motion, Electrostatics, Gravitation, Current electricity</p> <p>Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, Chemical & Ionic Equilibrium, Coordination compound, Electrochemistry, GIC, Qualitative analysis, P-block, Chemical Kinetics, Liquid Solution, d & f block</p> <p>IUPAC Nomenclature & Structural isomerism, Structural identification, GOC-I, GOC-II, Stereoisomerism, ORM-I</p> <p>Mathematics : Sets, Fundamental of mathematics, Quadratic equation, Relation, Function, ITF, Statistics, Sequence & Series, Matrices & Determinant, Straight line, Circle, LCD, MOD, Application of derivative, Conic section</p>			
Monday, 5 October, 2026	EMF_L-2	Thermodynamics & thermochemistry_L-9		Indefinite integration_L-1
Tuesday, 6 October, 2026	EMF_L-3	Thermodynamics & thermochemistry_L-10		Indefinite integration_L-2
Wednesday, 7 October, 2026	EMF_L-4		ORM-II_L-1	Indefinite integration_L-3
Thursday, 8 October, 2026	EMF_L-5	Thermodynamics & thermochemistry_L-11		Indefinite integration_L-4
Friday, 9 October, 2026	EMF_L-6	Thermodynamics & thermochemistry_L-12		Indefinite integration_L-5
Saturday, 10 October, 2026	EMF_L-7		ORM-II_L-2	Indefinite integration_L-6
Sunday, 11 October, 2026				
Monday, 12 October, 2026	EMF_L-8	Equivalent concept_L-1		Indefinite integration_L-7
Tuesday, 13 October, 2026	EMF_L-9	Equivalent concept_L-2		Indefinite integration_L-8
Wednesday, 14 October, 2026	EMF_L-10		ORM-II_L-3	Definite integration_L-1
Thursday, 15 October, 2026	EMF_L-11	Equivalent concept_L-3		Definite integration_L-2
Friday, 16 October, 2026	EMF_L-12	Equivalent concept_L-4		Definite integration_L-3
Saturday, 17 October, 2026	EMF_L-13		ORM-II_L-4	Definite integration_L-4
Sunday, 18 October, 2026				
Monday, 19 October, 2026	EMF_L-14		ORM-II_L-5	Definite integration_L-5
Tuesday, 20 October, 2026	EMF_L-15		ORM-II_L-6	Definite integration_L-6
Wednesday, 21 October, 2026	EMF_L-16		ORM-II_L-7	Definite integration_L-7
Thursday, 22 October, 2026	EMI_L-1		ORM-II_L-8	Area_L-1
Friday, 23 October, 2026	EMI_L-2	P-block_L-1 (JEE MAIN)		Area_L-2
Saturday, 24 October, 2026	EMI_L-3	P-block_L-2 (JEE MAIN)		Area_L-3
Sunday, 25 October, 2026	<p>Test Name : MPT-4 Test Pattern : JEE(Main)</p> <p>Physics : Electrostatics, Gravitation, Current electricity, Heat transfer, Capacitance, EMF</p> <p>Chemistry : P-block, Chemical Kinetics, Liquid Solution, d & f block, Thermodynamics & thermochemistry</p> <p>GOC-I, GOC-II, Stereoisomerism, ORM-I, ORM-II</p> <p>Mathematics : Application of derivative, Conic section, Indefinite integration, Definite integration & its application, Area</p>			
Monday, 26 October, 2026	EMI_L-4	P-block_L-3 (JEE MAIN)		Differential equation_L-1
Tuesday, 27 October, 2026	EMI_L-5	P-block_L-4 (JEE MAIN)		Differential equation_L-2
Wednesday, 28 October, 2026	EMI_L-6		REDUCTION-OXIDATION AND HYDROLYSIS_L-1	Differential equation_L-3
Thursday, 29 October, 2026	EMI_L-7		REDUCTION-OXIDATION AND HYDROLYSIS_L-2	Differential equation_L-4
Friday, 30 October, 2026	EMI_L-8		REDUCTION-OXIDATION AND HYDROLYSIS_L-3	Differential equation_L-5

Saturday, 31 October, 2026	EMI_L-9		REDUCTION-OXIDATION AND HYDROLYSIS_L-4	Differential equation_L-6
Sunday, 1 November, 2026				
Monday, 2 November, 2026	AC_L-1		REDUCTION-OXIDATION AND HYDROLYSIS_L-5	Vectors_L-1
Tuesday, 3 November, 2026	AC_L-2		REDUCTION-OXIDATION AND HYDROLYSIS_L-6	Vectors_L-2
Wednesday, 4 November, 2026	AC_L-3		ORM-III_L-1	Vectors_L-3
Thursday, 5 November, 2026	AC_L-4		ORM-III_L-2	Vectors_L-4
Friday, 6 November, 2026	EMW		ORM-III_L-3	Vectors_L-5
Saturday, 7 November, 2026	Modern Physics_L-1		ORM-III_L-4	Vectors_L-6
Sunday, 8 November, 2026				
Monday, 9 November, 2026	Modern Physics_L-2		ORM-III_L-5	Vectors_L-7
Tuesday, 10 November, 2026	Modern Physics_L-3		ORM-III_L-6	Vectors_L-8
Wednesday, 11 November, 2026	Modern Physics_L-4		ORM-IV_L-1	Vectors_L-9
Thursday, 12 November, 2026	Modern Physics_L-5		ORM-IV_L-2	Vectors_L-10
Friday, 13 November, 2026	Modern Physics_L-6		ORM-IV_L-3	Vectors_L-11
Saturday, 14 November, 2026	Modern Physics_L-7		Aromatic Compound_L-1	Vectors_L-12
Sunday, 15 November, 2026	Modern Physics_L-8		Aromatic Compound_L-2	Vectors_L-13
Monday, 16 November, 2026	Modern Physics_L-9		Aromatic Compound_L-3	Vectors_L-14
Tuesday, 17 November, 2026	<p>Test Name : MCT-4 Test Pattern : JEE(Main)</p> <p>Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics, Newton's laws of motion, Friction, work power energy, circular motion, Center of mass, rotational dynamics, simple harmonic motion, Electrostatics, Gravitation, current electricity, Heat transfer, capacitance, EMF, EMI, Alternating current, Electromagnetic waves</p> <p>Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, Chemical & Ionic Equilibrium, Coordination compound, Electrochemistry, GIC, Qualitative analysis, P-block, Chemical Kinetics, Liquid Solution, d & f block, Thermodynamics & thermochemistry, Equivalent concept</p> <p>IUPAC Nomenclature & Structural isomerism, Structural identification, GOC-I, GOC-II, Stereoisomerism, ORM-I, ORM-II, Reduction oxidation & Hydrolysis</p> <p>Mathematics : Sets, Fundamental of mathematics, Quadratic equation, Relation, Function, ITF, Statistics, Sequence & Series, Matrices & Determinant, Straight line, Circle, LCD, MOD, Application of derivative, Conic section, Indefinite integration, Definite integration & its application, Area, Differential equation, Vector & 3D</p>			
Wednesday, 18 November, 2026	Nuclear Physics_L-1	Metallurgy_L-1	Aromatic Compound_L-4	Complex Number_L-1
Thursday, 19 November, 2026	Nuclear Physics_L-2	Metallurgy_L-2	Aromatic Compound_L-5	Complex Number_L-2
Friday, 20 November, 2026	Nuclear Physics_L-3	Metallurgy_L-3	CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-1	Complex Number_L-3
Saturday, 21 November, 2026	Nuclear Physics_L-4	Metallurgy_L-4	CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-2	Complex Number_L-4
Sunday, 22 November, 2026	Diwali			
Monday, 23 November, 2026	Diwali			
Tuesday, 24 November, 2026	Nuclear Physics_L-5	Solid State_L-1	CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-3	Complex Number_L-5
Wednesday, 25 November, 2026	KTG_L-1	Solid State_L-2	CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-4	Complex Number_L-6
Thursday, 26 November, 2026	KTG_L-2	Solid State_L-3	CARBONYL COMPOUNDS AND CABOXYLIC ACID_L-5	Complex Number_L-7
Friday, 27 November, 2026	Thermodynamics_L-1	Solid State_L-4	Biomolecules_L-1	Complex Number_L-8
Saturday, 28 November, 2026	Thermodynamics_L-2	Solid State_L-5	Biomolecules_L-2	Complex Number_L-9
Sunday, 29 November, 2026				
Monday, 30 November, 2026	Thermodynamics_L-3	Surface Chemistry_L-1	Biomolecules_L-3	Solution of triangle_L-1
Tuesday, 1 December, 2026	Thermodynamics_L-4	Surface Chemistry_L-2	Polymer_L-1	Solution of triangle_L-2
Wednesday, 2 December, 2026	Thermodynamics_L-5	Surface Chemistry_L-3	Polymer_L-2	Solution of triangle_L-3
Thursday, 3 December, 2026	Thermodynamics_L-6	S-block_L-1	Chemistry in everyday life_L-1	Solution of triangle_L-4
Friday, 4 December, 2026	Thermal Expansion_L-1	S-block_L-2	Chemistry in everyday life_L-2	Solution of triangle_L-5
Saturday, 5 December, 2026	Thermal Expansion_L-2	S-block_L-3		Solution of triangle_L-6
Sunday, 6 December, 2026	Fluid mechanics_L-1	Real gas_L-1		Binomial theorem_L-1
Monday, 7 December, 2026	Fluid mechanics_L-2	Real gas_L-2		Binomial theorem_L-2

Test Name : ACT-4 | Test Pattern : JEE(Advanced)

Physics : Rectilinear Motion, Projectile Motion, Relative motion, Geometrical optics, Newton's laws of motion, Friction, work power energy, Circular motion, Center of mass, rotational dynamics, simple harmonic motion, Electrostatics, Gravitation, current electricity, heat transfer, capacitance, EMF, EMI, Alternating current, Electromagnetic waves, Modern Physics-I, Modern Physics-II, KTG & thermodynamics

Chemistry : Mole concept, QMM, Periodic Table, Chemical bonding, Chemical & Ionic Equilibrium, Coordination compound, Electrochemistry, GIC, Qualitative analysis, P-block, Chemical Kinetics, Liquid Solution, d & f block, Thermodynamics & thermochemistry, Equivalent Concept, Surface Chemistry, Metallurgy, Solid State, S-block IUPAC Nomenclature & Structural isomerism, Structural identification, GOC-I, GOC-II, Stereoisomerism, ORM-I, ORM-II, Reduction oxidation & hydrolysis, ORM-III, ORM-IV

Mathematics : Sets, Fundamental of mathematics, Quadratic equation, Relation, Function, ITF, Statistics, Sequence & Series, Matrices & Determinant, Straight line, Circle, LCD, MOD, Application of derivative, Conic section, Indefinite integration, Definite integration & its application, Area, Differential equation, Vector & 3D, Complex number, Solution of triangle

Tuesday, 8 December, 2026

Wednesday, 9 December, 2026	Fluid mechanics_L-3	Real gas_L-3		Binomial theorem_L-3
Wednesday, 9 December, 2026	Fluid mechanics_L-4			
Thursday, 10 December, 2026	Fluid mechanics_L-5			Binomial theorem_L-4
Thursday, 10 December, 2026	Fluid mechanics_L-6			
Friday, 11 December, 2026	Fluid mechanics_L-7			Binomial theorem_L-5
Friday, 11 December, 2026	Fluid mechanics_L-8			
Saturday, 12 December, 2026	Elasticity_L-1			Binomial theorem_L-6
Saturday, 12 December, 2026	Elasticity_L-2			
Sunday, 13 December, 2026	Elasticity_L-3			Binomial theorem_L-7
Sunday, 13 December, 2026	Viscosity_L-1			
Monday, 14 December, 2026	Viscosity_L-2			Binomial theorem_L-8
Monday, 14 December, 2026	Surface tension_L-1			
Tuesday, 15 December, 2026	Surface tension_L-2			Binomial theorem_L-9
Tuesday, 15 December, 2026	Surface tension_L-3			
Wednesday, 16 December, 2026	Calorimetry_L-1			Binomial theorem_L-10
Wednesday, 16 December, 2026	Calorimetry_L-2			
Thursday, 17 December, 2026	Wave on string_L-1			Permutation & combination_L-1
Thursday, 17 December, 2026	Wave on string_L-2			
Friday, 18 December, 2026	Wave on string_L-3			Permutation & combination_L-2
Friday, 18 December, 2026	Wave on string_L-4			
Saturday, 19 December, 2026	Wave on string_L-5			Permutation & combination_L-3
Saturday, 19 December, 2026	Wave on string_L-6			
Sunday, 20 December, 2026	Wave on string_L-7			Permutation & combination_L-4
Sunday, 20 December, 2026	Wave on string_L-8			
Monday, 21 December, 2026	Sound Wave_L-1			Permutation & combination_L-5
Monday, 21 December, 2026	Sound Wave_L-2			

Test Name : MPT-5 | Test Pattern : JEE(Main)

Physics : EMI, Alternating current, Electromagnetic waves, Modern Physics-I, Modern Physics-II, Fluid mechanics, Elasticity & viscosity, Surface Tension, Wave on string

Chemistry : Liquid solution, d & f block, Thermodynamics & thermochemistry, Equivalent concept ORM-I, ORM-II, Reduction oxidation & hydrolysis, ORM-III, ORM-IV, Aromatic compound, Carbonyl compound and carboxylic acid

Mathematics : Vector & 3D, Complex number, Solution of triangle, Binomial theorem, Permutation & combination

Tuesday, 22 December, 2026

Wednesday, 23 December, 2026	Sound Wave_L-3			Permutation & combination_L-6
Wednesday, 23 December, 2026	Sound Wave_L-4			
Thursday, 24 December, 2026	Wave optics_L-1			Permutation & combination_L-7
Thursday, 24 December, 2026	Wave optics_L-2			

Friday, 25 December, 2026	Wave optics_L-3			Permutation & combination_L-8
Friday, 25 December, 2026	Wave optics_L-4			
Saturday, 26 December, 2026	Wave optics_L-5			Permutation & combination_L-9
Saturday, 26 December, 2026	Heat transfer_L-1			
Sunday, 27 December, 2026	Heat transfer_L-2			Probability_L-1
Sunday, 27 December, 2026	Semiconductor_L-1			
Monday, 28 December, 2026	Semiconductor_L-2			Probability_L-2
Monday, 28 December, 2026	Semiconductor_L-3			
Tuesday, 29 December, 2026	Semiconductor_L-4			Probability_L-3
Tuesday, 29 December, 2026	Error & measurement_L-1			Probability_L-4
Wednesday, 30 December, 2026	Error & measurement_L-2			Probability_L-5
Wednesday, 30 December, 2026	Error & measurement_L-3			Probability_L-6
Thursday, 31 December, 2026	Error & measurement_L-4			Probability_L-7
Thursday, 31 December, 2026	Error & measurement_L-5			Probability_L-8
Friday, 1 January, 2027				
Sunday, 3 January, 2027	Test Name : FST-1 (Full Syllabus Test) Test Pattern : JEE(Main) Physics : Full syllabus Chemistry : Full syllabus Mathematics : Full syllabus			

Note :

ORM_I

Description:

1. Acid-Base Reactions
2. Nucleophilic Addition Reaction of Aldehyde & Ketones
3. SN² Reaction of Carboxylic Acid & Their Derivatives

ORM_II

Description:

1. ArSE of Aromatic Compounds
2. Electrophilic Addition of Alkene & Alkynes
3. Free Radical Addition Rx4
4. Free Radical Substitution of Alkanes

ORM_III

Description:

1. Nucleophilic Substitution Rx4 (SN1, SN2, Sni, ArSN2)
2. SN of Alkyl Halides, Alcohols, Ether, Arylhalides

ORM_IV

Description:

1. Elimination Rx4 (E1, E2, Ei, EICB)
2. Elimination in Alkyl, Halide, Alcohols, etc.

Aromatic Compound

Benzene, Phenol, Benzene Diazonium Salt & Amines