

Date	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (MATHEMATICS)
Thursday, 30 April, 2026	<b>Orientation Class</b>			
Friday, 1 May, 2026	Liquid solution_L-1		GO_L-1	RELATION AND FUNCTION _L-1
Saturday, 2 May, 2026		Stereoisomerism_L-1	GO_L-2	RELATION AND FUNCTION _L-2
Sunday, 3 May, 2026				
Monday, 4 May, 2026	Liquid solution_L-2		GO_L-3	RELATION AND FUNCTION _L-3
Tuesday, 5 May, 2026		Stereoisomerism_L-2	GO_L-4	RELATION AND FUNCTION _L-4
Wednesday, 6 May, 2026				
Thursday, 7 May, 2026	Liquid solution_L-3		GO_L-5	RELATION AND FUNCTION _L-5
Friday, 8 May, 2026		Stereoisomerism_L-3	GO_L-6	RELATION AND FUNCTION _L-6
Saturday, 9 May, 2026	Liquid solution_L-4		GO_L-7	RELATION AND FUNCTION _L-7
Sunday, 10 May, 2026				
Monday, 11 May, 2026		Stereoisomerism_L-4	GO_L-8	RELATION AND FUNCTION _L-8
Tuesday, 12 May, 2026	Liquid solution_L-5		GO_L-9	RELATION AND FUNCTION _L-9
Wednesday, 13 May, 2026		Stereoisomerism_L-5	GO_L-10	RELATION AND FUNCTION _L-10
Thursday, 14 May, 2026	Liquid solution_L-6		GO_L-11	RELATION AND FUNCTION _L-11
Friday, 15 May, 2026		Stereoisomerism_L-6	GO_L-12	RELATION AND FUNCTION _L-12
Saturday, 16 May, 2026	Liquid solution_L-7		GO_L-13	RELATION AND FUNCTION _L-13
Sunday, 17 May, 2026	<b>MPT-1 (JEE Main Pattern Test)</b>	<b>Mole concept, IUPAC Nomenclature &amp; Structural isomerism XII : Liquid Solution upto L-5, Stereoisomerism upto L-4</b>	<b>Kinematics, Geometrical optics (L-10),</b>	<b>FOM, Trigonometry, Quadratic equation, Relation &amp; function_L-10</b>
Monday, 18 May, 2026		Stereoisomerism_L-7	GO_L-14	RELATION AND FUNCTION _L-14
Tuesday, 19 May, 2026	Liquid solution_L-8		GO_L-15	RELATION AND FUNCTION _L-15
Wednesday, 20 May, 2026		Stereoisomerism_L-8	GO_L-16	RELATION AND FUNCTION _L-16
Thursday, 21 May, 2026	Coordination compound_L-1		GO_L-17	RELATION AND FUNCTION _L-17
Friday, 22 May, 2026		Stereoisomerism_L-9	GO_L-18	RELATION AND FUNCTION _L-18
Saturday, 23 May, 2026	Coordination compound_L-2		GO_L-19	ITF_L-1
Sunday, 24 May, 2026				
Monday, 25 May, 2026		Stereoisomerism_L-10	Electrostatics_L-1	ITF_L-2
Tuesday, 26 May, 2026	Coordination compound_L-3		Electrostatics_L-2	ITF_L-3
Wednesday, 27 May, 2026		Stereoisomerism_L-11	Electrostatics_L-3	ITF_L-4
Thursday, 28 May, 2026	Coordination compound_L-4		Electrostatics_L-4	LCD_L-1
Friday, 29 May, 2026		Stereoisomerism_L-12	Electrostatics_L-5	LCD_L-2
Saturday, 30 May, 2026	Coordination compound_L-5		Electrostatics_L-6	LCD_L-3
Sunday, 31 May, 2026	<b>MCT-1</b>	<b>Periodic table, IUPAC Nomenclature &amp; Structural Isomerism Liquid Solution, Coordination compound upto L-3 Stereoisomerism upto L-10</b>	<b>Geometrical optics, NLM, Friction</b>	<b>Quadratic equation, Sequence &amp; series, Relation &amp; function, ITF</b>
Monday, 1 June, 2026		Stereoisomerism_L-13	Electrostatics_L-7	LCD_L-4
Tuesday, 2 June, 2026				
Wednesday, 3 June, 2026	Coordination compound_L-6		Electrostatics_L-8	LCD_L-5
Thursday, 4 June, 2026				
Friday, 5 June, 2026		Stereoisomerism_L-14	Electrostatics_L-9	LCD_L-6

Saturday, 6 June, 2026	Coordination compound_L-7		Electrostatics_L-10	LCD_L-7
Sunday, 7 June, 2026				
Monday, 8 June, 2026		ORM-I_L-1	Electrostatics_L-11	LCD_L-8
Tuesday, 9 June, 2026				
Wednesday, 10 June, 2026	Coordination compound_L-8		Electrostatics_L-12	LCD_L-9
Thursday, 11 June, 2026				
Friday, 12 June, 2026		ORM-I_L-2	Electrostatics_L-13	LCD_L-10
Saturday, 13 June, 2026	Coordination compound_L-9		Electrostatics_L-14	LCD_L-11
Sunday, 14 June, 2026	<b>ACT-1</b>	<b>Atomic Structure, IUPAC Nomenclature &amp; Structural isomerism Liquid Solution, Coordination compound upto L-9 Stereoisomerism, ORM-I upto L-2</b>	<b>Geometrical optics, Electrostatics (L-14), Work power energy, Center of mass</b>	<b>Quadratic equation, Sequence &amp; series, Relation &amp; function, ITF, Limits, continuity</b>
Monday, 15 June, 2026		ORM-I_L-3	Electrostatics_L-15	LCD_L-12
Tuesday, 16 June, 2026				
Wednesday, 17 June, 2026	Coordination compound_L-10		Electrostatics_L-16	LCD_L-13
Thursday, 18 June, 2026				
Friday, 19 June, 2026		ORM-I_L-4	Electrostatics_L-17	LCD_L-14
Saturday, 20 June, 2026	Electrochemistry_L-1		Electrostatics_L-18	MOD_L-1
Sunday, 21 June, 2026				
Monday, 22 June, 2026		ORM-I_L-5	Electrostatics_L-19	MOD_L-2
Tuesday, 23 June, 2026				
Wednesday, 24 June, 2026	Electrochemistry_L-2		Gravitation_L-1	MOD_L-3
Thursday, 25 June, 2026				
Friday, 26 June, 2026		ORM-I_L-6	Gravitation_L-2	MOD_L-4
Saturday, 27 June, 2026				
Sunday, 28 June, 2026				
Monday, 29 June, 2026	Electrochemistry_L-3		Gravitation_L-3	MOD_L-5
Tuesday, 30 June, 2026				
Wednesday, 1 July, 2026		ORM-I_L-7	Gravitation_L-4	AOD_L-1
Thursday, 2 July, 2026				
Friday, 3 July, 2026	Electrochemistry_L-4		Gravitation_L-5	AOD_L-2
Saturday, 4 July, 2026		ORM-II_L-1	Current electricity_L-1	AOD_L-3
Sunday, 5 July, 2026	<b>MPT-2</b>	<b>Structural isomerism Coordination compound, Electrochemistry upto L-4 Stereoisomerism, ORM-I</b>	<b>Electrostatics, Gravitation, RBD</b>	<b>Relations &amp; function, ITF, Limits, continuity &amp; Derivability, MOD</b>
Monday, 6 July, 2026	Electrochemistry_L-5		Current electricity_L-2	AOD_L-4
Tuesday, 7 July, 2026				
Wednesday, 8 July, 2026		ORM-II_L-2	Current electricity_L-3	AOD_L-5
Thursday, 9 July, 2026				
Friday, 10 July, 2026	Electrochemistry_L-6		Current electricity_L-4	AOD_L-6

Saturday, 11 July, 2026		ORM-II_L-3	Current electricity_L-5	AOD_L-7
Sunday, 12 July, 2026				
Monday, 13 July, 2026	Electrochemistry_L-7		Current electricity_L-6	AOD_L-8
Tuesday, 14 July, 2026				
Wednesday, 15 July, 2026		ORM-II_L-4	Current electricity_L-7	AOD_L-9
Thursday, 16 July, 2026	Electrochemistry_L-8		Current electricity_L-8	AOD_L-10
Friday, 17 July, 2026				
Saturday, 18 July, 2026		ORM-II_L-5	Current electricity_L-9	AOD_L-11
Sunday, 19 July, 2026				
Monday, 20 July, 2026	Electrochemistry_L-9		Current electricity_L-10	AOD_L-12
Tuesday, 21 July, 2026				
Wednesday, 22 July, 2026		ORM-II_L-6	Current electricity_L-11	AOD_L-13
Thursday, 23 July, 2026				
Friday, 24 July, 2026	Electrochemistry_L-10		Heat transfer_L-1	AOD_L-14
Saturday, 25 July, 2026		ORM-II_L-7	Heat transfer_L-2	AOD_L-15
Sunday, 26 July, 2026	<b>MCT-2</b>	<b>Chemical bonding, GOC-I Liquid Solution, Coordination compound, Electrochemistry Stereoisomerism, ORM-I, ORM-II upto L-7</b>	<b>Geometrical optics, Electrostatics, Gravitation, Current Electricity, Heat Transfer, SHM</b>	<b>Binomial theorem, Permutation &amp; combination, Relation, function, ITF, Limis, continuity &amp; Derivability, MOD, AOD</b>
Monday, 27 July, 2026	Electrochemistry_L-11		Capacitance_L-1	Matrix & Determinant_L-1
Tuesday, 28 July, 2026				
Wednesday, 29 July, 2026		ORM-II_L-8	Capacitance_L-2	Matrix & Determinant_L-2
Thursday, 30 July, 2026				
Friday, 31 July, 2026	Chemical kinetics_L-1		Capacitance_L-3	Matrix & Determinant_L-3
Saturday, 1 August, 2026		ORM-II_L-9	Capacitance_L-4	Matrix & Determinant_L-4
Sunday, 2 August, 2026				
Monday, 3 August, 2026	Chemical kinetics_L-2		Capacitance_L-5	Matrix & Determinant_L-5
Tuesday, 4 August, 2026				
Wednesday, 5 August, 2026		ORM-II_L-10	Capacitance_L-6	Matrix & Determinant_L-6
Thursday, 6 August, 2026				
Friday, 7 August, 2026	Chemical kinetics_L-3		Capacitance_L-7	Matrices & Determinant_L-7
Saturday, 8 August, 2026		Reduction oxidation & Hydrolysis_L-1	Capacitance_L-8	Matrices & Determinant_L-8
Sunday, 9 August, 2026				
Monday, 10 August, 2026	Chemical kinetics_L-4		Capacitance_L-9	Matrices & Determinant_L-9
Tuesday, 11 August, 2026				
Wednesday, 12 August, 2026		Reduction oxidation & Hydrolysis_L-2	EMF_L-1	Matrices & Determinant_L-10
Thursday, 13 August, 2026				
Friday, 14 August, 2026	Chemical kinetics_L-5		EMF_L-2	Matrices & Determinant_L-11
Saturday, 15 August, 2026	<b>Independence day_Leave</b>			
Sunday, 16 August, 2026				
Monday, 17 August, 2026		Reduction oxidation & Hydrolysis_L-3	EMF_L-3	INDEFINITE INTEGRATION_L-1
Tuesday, 18 August, 2026				
Wednesday, 19 August, 2026	Chemical kinetics_L-6		EMF_L-4	INDEFINITE INTEGRATION_L-2

Thursday, 20 August, 2026				
Friday, 21 August, 2026		Reduction oxidation & Hydrolysis_L-4	EMF_L-5	INDEFINITE INTEGRATION_L-3
Saturday, 22 August, 2026	Chemical kinetics_L-7		EMF_L-6	INDEFINITE INTEGRATION_L-4
Sunday, 23 August, 2026	<b>ACT-2</b>	<b>Chemical equilibrium, GOC-I Liquid Solution, Coordination compound, Electrochemistry, Chemical kinetics_L-6 Stereoisomerism, ORM-I, ORM-II, Reduction oxidation &amp; Hydrolysis upto L-3</b>	<b>Geometrical optics, Electrostatics, Gravitation, Current Electricity, Heat Transfer, Capacitance, Fluid mechanics, Surface tension</b>	<b>Straight line, circle, function, ITF, Limits, continuity &amp; Derivability, MOD, AOD, Matrices &amp; Determinant</b>
Monday, 24 August, 2026		Reduction oxidation & Hydrolysis_L-5	EMF_L-7	INDEFINITE INTEGRATION_L-5
Tuesday, 25 August, 2026				
Wednesday, 26 August, 2026	Chemical kinetics_L-8		EMF_L-8	INDEFINITE INTEGRATION_L-6
Thursday, 27 August, 2026				
Friday, 28 August, 2026	<b>Raksha Bandhan_Leave</b>			
Saturday, 29 August, 2026		Reduction oxidation & Hydrolysis_L-6	EMF_L-9	INDEFINITE INTEGRATION_L-7
Sunday, 30 August, 2026				
Monday, 31 August, 2026	Qualitative analysis (JEE Main only)_L-1		EMF_L-10	INDEFINITE INTEGRATION_L-8
Tuesday, 1 September, 2026				
Wednesday, 2 September, 2026		ORM-III_L-1	EMF_L-11	DEFINITE INTEGRATION & AREA_L-1
Thursday, 3 September, 2026				
Friday, 4 September, 2026	Qualitative analysis (JEE Main only)_L-2		EMF_L-12	DEFINITE INTEGRATION & AREA_L-2
Saturday, 5 September, 2026		ORM-III_L-2	EMF_L-13	DEFINITE INTEGRATION & AREA_L-3
Sunday, 6 September, 2026				
Monday, 7 September, 2026	Qualitative analysis (JEE Main only)_L-3		EMF_L-14	DEFINITE INTEGRATION & AREA_L-4
Tuesday, 8 September, 2026				
Wednesday, 9 September, 2026		ORM-III_L-3	EMF_L-15	DEFINITE INTEGRATION & AREA_L-5
Thursday, 10 September, 2026				
Friday, 11 September, 2026	General Inorganic Chemistry_L-1		EMF_L-16	DEFINITE INTEGRATION & AREA_L-6
Saturday, 12 September, 2026		ORM-III_L-4	EMI_L-1	DEFINITE INTEGRATION & AREA_L-7
Sunday, 13 September, 2026	<b>MPT-3</b>	<b>Thermodynamics, GOC-II, Chemical kinetics, Qualitative analysis, ORM-II, Reduction oxidation &amp; Hydrolysis, ORM-III upto L-2</b>	<b>Current Electricity, Heat transfer, Capcitanace, EMF, KTG, Thermodynamics</b>	<b>Application of derivatives, matrices &amp; determinant, Indefinite integration, Definite integration</b>
Monday, 14 September, 2026	General Inorganic Chemistry_L-2		EMI_L-2	DEFINITE INTEGRATION & AREA_L-8
Tuesday, 15 September, 2026				
Wednesday, 16 September, 2026		ORM-III_L-5	EMI_L-3	DEFINITE INTEGRATION & AREA_L-9
Thursday, 17 September, 2026				
Friday, 18 September, 2026	General Inorganic Chemistry_L-3		EMI_L-4	DEFINITE INTEGRATION & AREA_L-10
Saturday, 19 September, 2026		ORM-III_L-6	EMI_L-5	DIFFERENTIAL EQUATION_L-1
Sunday, 20 September, 2026				
Monday, 21 September, 2026	P-block (JEE MAIN)_L-1		EMI_L-6	DIFFERENTIAL EQUATION_L-2
Tuesday, 22 September, 2026				
Wednesday, 23 September, 2026		ORM-IV_L-1	EMI_L-7	DIFFERENTIAL EQUATION_L-3
Thursday, 24 September, 2026				
Friday, 25 September, 2026	P-block (JEE MAIN)_L-2		EMI_L-8	DIFFERENTIAL EQUATION_L-4
Saturday, 26 September, 2026		ORM-IV_L-2	EMI_L-9	DIFFERENTIAL EQUATION_L-5
Sunday, 27 September, 2026				
Monday, 28 September, 2026	P-block (JEE MAIN)_L-3		Alternating Current_L-1	DIFFERENTIAL EQUATION_L-6

Tuesday, 29 September, 2026				
Wednesday, 30 September, 2026		ORM-IV_L-3	Alternating Current_L-2	Probability_L-1
Thursday, 1 October, 2026				
Friday, 2 October, 2026	P-block (JEE MAIN)_L-4		Alternating Current_L-3	Probability_L-2
Saturday, 3 October, 2026		ORM-IV_L-4	Alternating Current_L-4	Probability_L-3
Sunday, 4 October, 2026	<b>MCT-3</b>	<b>Thermochemistry, IUPAC Nomenclature &amp; Structural Isomerism Liquid Solution, Coordination compound, Electrochemistry, Chemical kinetics, Qualitative analysis, GIC Stereoisomerism, ORM-I, ORM-II, Reduction oxidation &amp; Hydrolysis, ORM-III, ORM-IV upto L-2</b>	<b>Geometrical optics, Electrostatics, Gravitation, Current Electricity, Heat Transfer, Capacitance, EMF, EMI, Alternating current, Calorimetry, thermal expansion</b>	<b>Quadratic equation, progression, Trigonometry, straight line, circle, Binomial theorem, p &amp; C, Relation &amp; function, Limits, continuity &amp; Derivability, MOD, AOD, Matrices &amp; Determinant, Indefinite integration, definite integration &amp; Its application, area under curve, Differential equation</b>
Monday, 5 October, 2026	d & f block_L-1		EMW	Probability_L-4
Tuesday, 6 October, 2026				
Wednesday, 7 October, 2026		ORM-IV_L-5	Wave Optics_L-1	Probability_L-5
Thursday, 8 October, 2026				
Friday, 9 October, 2026	d & f block_L-2		Wave Optics_L-2	Probability_L-6
Saturday, 10 October, 2026		ORM-IV_L-6	Wave Optics_L-3	Probability_L-7
Sunday, 11 October, 2026				
Monday, 12 October, 2026	d & f block_L-3		Wave Optics_L-4	Probability_L-8
Tuesday, 13 October, 2026				
Wednesday, 14 October, 2026		Aromatic compound_L-1	Wave Optics_L-5	Vector & 3D_L-1
Thursday, 15 October, 2026				
Friday, 16 October, 2026	d & f block_L-4		Modern Physics_L-1	Vector & 3D_L-2
Saturday, 17 October, 2026		Aromatic compound_L-2	Modern Physics_L-2	Vector & 3D_L-3
Sunday, 18 October, 2026				
Monday, 19 October, 2026		Aromatic compound_L-3	Modern Physics_L-3	Vector & 3D_L-4
Tuesday, 20 October, 2026				
Wednesday, 21 October, 2026	Solid State_L-1		Modern Physics_L-4	Vector & 3D_L-5
Thursday, 22 October, 2026				
Friday, 23 October, 2026	Solid State_L-2		Modern Physics_L-5	Vector & 3D_L-6
Saturday, 24 October, 2026		Aromatic compound_L-4	Modern Physics_L-6	Vector & 3D_L-7
Sunday, 25 October, 2026	<b>ACT-3</b>	<b>Ionic Equilibrium, GOC-I, GOC-II Liquid Solution, Coordination compound, Electrochemistry, Chemical kinetics, Qualitative analysis, GIC, P-block, Stereoisomerism, ORM-I, ORM-II, Reduction oxidation &amp; Hydrolysis, ORM-IV, Aromatic compound upto L-3</b>	<b>Geometrical optics, Electrostatics, Gravitation, Current Electricity, Heat Transfer, Capacitance, EMF, EMI, Alternating current, EMW, Wave optics, Elasticity, Viscosity</b>	<b>Straight line, Circle, relation &amp; function, LCD, MOD, AOD, Matrices &amp; determinant, Indefinite integration, Definite integration &amp; Its application, Differential equation, probability</b>
Monday, 26 October, 2026	Solid State_L-3		Modern Physics_L-7	Vector & 3D_L-8
Tuesday, 27 October, 2026				
Wednesday, 28 October, 2026		Aromatic compound_L-5	Modern Physics_L-8	Vector & 3D_L-9
Thursday, 29 October, 2026				
Friday, 30 October, 2026	Solid State_L-4		Modern Physics_L-9	Vector & 3D_L-10
Saturday, 31 October, 2026		Aromatic compound_L-6	Nuclear Physics_L-1	Vector & 3D_L-11

Sunday, 1 November, 2026				
Monday, 2 November, 2026	Solid State_L-5		Nuclear Physics_L-2	Vector & 3D_L-12
Tuesday, 3 November, 2026				
Wednesday, 4 November, 2026		Aromatic compound_L-7	Nuclear Physics_L-3	Vector & 3D_L-13
Thursday, 5 November, 2026				
Friday, 6 November, 2026	Solid State_L-6		Nuclear Physics_L-4	Vector & 3D_L-14
Saturday, 7 November, 2026		Aromatic compound_L-8	Nuclear Physics_L-5	Complex Number_L-1
Sunday, 8 November, 2026	<b>Diwali Leave</b>			
Monday, 9 November, 2026	<b>Diwali Leave</b>			
Tuesday, 10 November, 2026	Metallurgy_L-1		Semiconductor_L-1	Complex Number_L-2
Wednesday, 11 November, 2026	<b>MPT-4</b>	<b>Equivalent concept, Hydrocarbon GIC, P-block, Qualitative analysis, ORM-III, Reduction oxidation &amp; Hydrolysis, ORM-IV, Aromatic compound</b>	<b>EMI, Alternating current, EMW, Wave optics, Modern Physics, Nuclear Physics, Semiconductor, Sound wave, String wave</b>	<b>Differential equations, probability, Vector &amp; 3D</b>
Thursday, 12 November, 2026		Carbonyl compound_L-1	Semiconductor_L-2	Complex Number_L-3
Friday, 13 November, 2026				
Saturday, 14 November, 2026	Metallurgy_L-2		Semiconductor_L-3	Complex Number_L-4
Sunday, 15 November, 2026				
Monday, 16 November, 2026		Carbonyl compound_L-2	Semiconductor_L-4	Complex Number_L-5
Tuesday, 17 November, 2026				
Wednesday, 18 November, 2026	Metallurgy_L-3		Error & measurement_L-1	Complex Number_L-6
Thursday, 19 November, 2026				
Friday, 20 November, 2026		Carbonyl compound_L-3	Error & measurement_L-2	Complex Number_L-7
Saturday, 21 November, 2026				
Sunday, 22 November, 2026				
Monday, 23 November, 2026	Metallurgy_L-4		Error & measurement_L-3	Complex Number_L-8
Tuesday, 24 November, 2026				
Wednesday, 25 November, 2026		Carbonyl compound_L-4	Error & measurement_L-4	Complex Number_L-9
Thursday, 26 November, 2026				
Friday, 27 November, 2026			Error & measurement_L-5	
Saturday, 28 November, 2026				
Sunday, 29 November, 2026				
Monday, 30 November, 2026		Carbonyl compound_L-5		
Tuesday, 1 December, 2026				
Wednesday, 2 December, 2026		Carbonyl compound_L-6		
Thursday, 3 December, 2026				
Friday, 4 December, 2026	Metallurgy_L-5	Carbonyl compound_L-7		
Saturday, 5 December, 2026				
Sunday, 6 December, 2026	<b>MCT-4</b>	<b>Purification method Liquid Solution, Coordination compound, Electrochemistry, Chemical kinetics, Qualitative analysis, GIC, P-block, d &amp; f block Stereoisomerism, ORM-I, ORM-II, Reduction oxidation &amp; Hydrolysis, ORM-IV, Aromatic compound, Carbonyl compound upto L-7</b>	<b>Full syllabus</b>	<b>Full syllabus</b>
Monday, 7 December, 2026	Surface Chemistry_L-1	Carbonyl compound_L-8		
Tuesday, 8 December, 2026				
Wednesday, 9 December, 2026	Surface Chemistry_L-2	Biomolecules_L-1		
Thursday, 10 December, 2026				

Friday, 11 December, 2026	Surface Chemistry_L-3	Biomolecules_L-2		
Saturday, 12 December, 2026				
Sunday, 13 December, 2026	Surface Chemistry_L-4	Biomolecules_L-3		
Monday, 14 December, 2026				
Tuesday, 15 December, 2026		Biomolecules_L-4		
Wednesday, 16 December, 2026				
Thursday, 17 December, 2026		Biomolecules_L-5		
Friday, 18 December, 2026				
Saturday, 19 December, 2026		Polymer_L-1		
Sunday, 20 December, 2026		Polymer_L-2		
Monday, 21 December, 2026				
Tuesday, 22 December, 2026				
Wednesday, 23 December, 2026				
Thursday, 24 December, 2026				
Friday, 25 December, 2026				
Saturday, 26 December, 2026				
Sunday, 27 December, 2026	<b>FST-1</b>	<b>Full syllabus</b>	<b>Full syllabus</b>	<b>Full syllabus</b>

**Note :**

**ORM\_I**

Description:

1. Acid-Base Reactions
2. Nucleophilic Addition Reaction of Aldehyde & Ketones
3. SN<sup>2</sup> 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, Alcholols, etc.

**Aromatic Compound**

Benzene, Phenol, Benzene Diazonium Salt & Amines