

ACADEMIC PLANNER	Physics	Chemistry	Mathematics	Practice Session	Homework		
					Physics	Chemistry	Mathematics
<b>Orientation Session</b>							
Monday, 6 April, 2026							
Tuesday, 7 April, 2026	Rectilinear Motion_L-1	Mole Concept_L-1			DTS - 1	DTS - 1	
Wednesday, 8 April, 2026			Sets_L-1				DTS - 1
Thursday, 9 April, 2026	Rectilinear Motion_L-2	Mole Concept_L-2			DTS - 2	DTS - 2	
Friday, 10 April, 2026			Sets_L-2				DTS - 2
Saturday, 11 April, 2026	Rectilinear Motion_L-3	Mole Concept_L-3			DTS - 3	DTS - 3	
<b>Sunday, 12 April, 2026</b>							
Monday, 13 April, 2026			FOM_L-1				DTS - 3
Tuesday, 14 April, 2026	Rectilinear Motion_L-4	Mole Concept_L-4			DTS - 4	DTS - 4	
Wednesday, 15 April, 2026			FOM_L-2				DTS - 4
Thursday, 16 April, 2026	Projectile motion_L-1	Mole Concept_L-5			DTS - 5	DTS - 5	
Friday, 17 April, 2026			FOM_L-3				DTS - 5
Saturday, 18 April, 2026	Projectile motion_L-2	IUPAC Nomenclature and general names_L-1			DTS - 6	DTS - 6	
<b>Sunday, 19 April, 2026</b>							
Monday, 20 April, 2026			FOM_L-4	Practice Session (P1)			DTS - 6
Tuesday, 21 April, 2026	Relative motion_L-1	IUPAC Nomenclature and general names_L-2			DTS - 7	DTS - 7	
Wednesday, 22 April, 2026			FOM_L-5	Practice Session (C1)			DTS - 7
Thursday, 23 April, 2026	Relative motion_L-2	IUPAC Nomenclature and general names_L-3			DTS - 8	DTS - 8	
Friday, 24 April, 2026			FOM_L-6	Practice Session (M1)			DTS - 8
Saturday, 25 April, 2026	Geometrical optics_L-1	Atomic Structure_L-1			DTS - 9	DTS - 9	
<b>26/04/2026 - MPT-1</b> <b>Physics : Rectilinear motion, Projectile motion, Relative motion</b> <b>Chemistry : Mole Concept, IUPAC Nomenclature and general names</b> <b>Mathematics : Sets, Fundamental of mathematics</b>							
Monday, 27 April, 2026			Trigonometry_L-1	Practice Session (P2)			DTS - 9
Tuesday, 28 April, 2026	Geometrical optics_L-2	Atomic Structure_L-2			DTS - 10	DTS - 10	
Wednesday, 29 April, 2026			Trigonometry_L-2	Practice Session (C2)			DTS - 10
Thursday, 30 April, 2026	Geometrical optics_L-3	Atomic Structure_L-3			DTS - 11	DTS - 11	
Friday, 1 May, 2026			Trigonometry_L-3	Practice Session (M2)			DTS - 11
Saturday, 2 May, 2026	Geometrical optics_L-4	Atomic Structure_L-4			DTS - 12	DTS - 12	
<b>Sunday, 3 May, 2026</b>							
Monday, 4 May, 2026			Trigonometry_L-4	Practice Session (P3)			DTS - 12
Tuesday, 5 May, 2026	Geometrical optics_L-5	Atomic Structure_L-5			DTS - 13	DTS - 13	
Wednesday, 6 May, 2026			Trigonometry_L-5	Practice Session (C3)			DTS - 13
Thursday, 7 May, 2026	Geometrical optics_L-6	Atomic Structure_L-6			DTS - 14	DTS - 14	
Friday, 8 May, 2026			Trigonometry_L-6	Practice Session (M3)			DTS - 14
Saturday, 9 May, 2026	NLM_L-1	Periodic table_L-1			DTS - 15	DTS - 15	
<b>Sunday, 10 May, 2026</b>							
Monday, 11 May, 2026			Progression_L-1	Practice Session (P4)			DTS - 15
Tuesday, 12 May, 2026	NLM_L-2	Periodic table_L-2			DTS - 16	DTS - 16	
Wednesday, 13 May, 2026			Progression_L-2	Practice Session (C4)			DTS - 16

## School Integrated Prakhar (SIP) 2026-27

ACADEMIC PLANNER	Physics	Chemistry	Mathematics	Practice Session	Homework		
					Physics	Chemistry	Mathematics
Thursday, 14 May, 2026	NLM_L-3	Periodic table_L-3			DTS - 17	DTS - 17	
Friday, 15 May, 2026			Progression_L-3	Practice Session (M4)			DTS - 17
Saturday, 16 May, 2026	Friction_L-1	General Organic Chemistry_L-1			DTS - 18	DTS - 18	
<b>17/05/2026 - MPT-2</b> <b>Physics : Rectilinear motion, Projectile motion, Relative motion, Geometrical optics, NLM</b> <b>Chemistry : Mole Concept, IUPAC Nomenclature and general names, Atomic structure, periodic Table</b> <b>Mathematics : Sets, Fundamental of mathematics, Trigonometry</b>							
Monday, 18 May, 2026	Friction_L-2	General Organic Chemistry_L-2	Progression_L-4		DTS - 19	DTS - 19	DTS - 18
Tuesday, 19 May, 2026	WPE_L-1	General Organic Chemistry_L-3	Statistics_L-1		DTS - 20	DTS - 20	DTS - 19
Wednesday, 20 May, 2026	WPE_L-2	General Organic Chemistry_L-4	Statistics_L-2		DTS - 21	DTS - 21	DTS - 20
Thursday, 21 May, 2026	WPE_L-3	General Organic Chemistry_L-5	Quadratic equation_L-1		DTS - 22	DTS - 22	DTS - 21
Friday, 22 May, 2026	Circular motion_L-1	Chemical bonding_L-1	Quadratic equation_L-2		DTS - 23	DTS - 23	DTS - 22
Saturday, 23 May, 2026	Circular motion_L-2	Chemical bonding_L-2	Quadratic equation_L-3		DTS - 24	DTS - 24	DTS - 23
<b>Sunday, 24 May, 2026</b>							
Monday, 25 May, 2026	Circular motion_L-3	Chemical bonding_L-3	Quadratic equation_L-4		DTS - 25	DTS - 25	DTS - 24
Tuesday, 26 May, 2026	Center of Mass_L-1	Chemical bonding_L-4	Relation_L-1		DTS - 26	DTS - 26	DTS - 25
Wednesday, 27 May, 2026	Center of Mass_L-2	Chemical bonding_L-5	Function_L-1		DTS - 27	DTS - 27	DTS - 26
Thursday, 28 May, 2026	Center of Mass_L-3	Chemical bonding_L-6	Function_L-2		DTS - 28	DTS - 28	DTS - 27
Friday, 29 May, 2026	Center of Mass_L-4	Chemical bonding_L-7	Function_L-3		DTS - 29	DTS - 29	DTS - 28
Saturday, 30 May, 2026	RBD_L-1	Chemical bonding_L-8	Function_L-4		DTS - 30	DTS - 30	DTS - 29
<b>Sunday, 31 May, 2026</b>							
Monday, 1 June, 2026	RBD_L-2	Isomerism (Structural and stereoisomerism)_L-1	Function_L-5		DTS - 31	DTS - 31	DTS - 30
Tuesday, 2 June, 2026	RBD_L-3	Isomerism (Structural and stereoisomerism)_L-2	ITF_L-1		DTS - 32	DTS - 32	DTS - 31
Wednesday, 3 June, 2026	RBD_L-4	Isomerism (Structural and stereoisomerism)_L-3	ITF_L-2		DTS - 33	DTS - 33	DTS - 32
Thursday, 4 June, 2026	RBD_L-5	Isomerism (Structural and stereoisomerism)_L-4	ITF_L-3		DTS - 34	DTS - 34	DTS - 33
Friday, 5 June, 2026	SHM_L-1	Isomerism (Structural and stereoisomerism)_L-5	Matrices & determinant_L-1		DTS - 35	DTS - 35	DTS - 34
Saturday, 6 June, 2026	SHM_L-2	Chemical & ionic equilibrium_L-1	Matrices & determinant_L-2		DTS - 36	DTS - 36	DTS - 35
<b>07/06/2026 - MPT-3</b> <b>Physics : Rectilinear motion, Projectile motion, Relative motion, Geometrical optics, NLM, Friction, WPE</b> <b>Chemistry : Mole Concept, IUPAC Nomenclature and general names, Atomic structure, periodic table, General organic chemistry</b> <b>Maths : Sets, Fundamental of mathematics, Trigonometry, Progression, Statistics, Quadratic equation</b>							
Monday, 8 June, 2026	SHM_L-3	Chemical & ionic equilibrium_L-2	Matrices & determinant_L-3		DTS - 37	DTS - 37	DTS - 36
Tuesday, 9 June, 2026	Electrostatics_L-1	Chemical & ionic equilibrium_L-3	Matrices & determinant_L-4		DTS - 38	DTS - 38	DTS - 37
Wednesday, 10 June, 2026	Electrostatics_L-2	Chemical & ionic equilibrium_L-4	Matrices & determinant_L-5		DTS - 39	DTS - 39	DTS - 38
Thursday, 11 June, 2026	Electrostatics_L-3	Chemical & ionic equilibrium_L-5	Matrices & determinant_L-6		DTS - 40	DTS - 40	DTS - 39
Friday, 12 June, 2026	Electrostatics_L-4	Chemical & ionic equilibrium_L-6	Straight Line_L-1		DTS - 41	DTS - 41	DTS - 40
Saturday, 13 June, 2026	Electrostatics_L-5	Chemical & ionic equilibrium_L-7	Straight Line_L-2		DTS - 42	DTS - 42	DTS - 41
<b>Sunday, 14 June, 2026</b>							
Monday, 15 June, 2026	Electrostatics_L-6	Chemical & ionic equilibrium_L-8	Straight Line_L-3		DTS - 43	DTS - 43	DTS - 42
Tuesday, 16 June, 2026	Gravitation_L-1	Chemical & ionic equilibrium_L-9	Straight Line_L-4		DTS - 44	DTS - 44	DTS - 43
Wednesday, 17 June, 2026	Gravitation_L-2	Coordination compound_L-1	Straight Line_L-5		DTS - 45	DTS - 45	DTS - 44
Thursday, 18 June, 2026	Current electricity_L-1	Coordination compound_L-2	Circle_L-1		DTS - 46	DTS - 46	DTS - 45

## School Integrated Prakhar (SIP) 2026-27

ACADEMIC PLANNER	Physics	Chemistry	Mathematics	Practice Session	Homework		
					Physics	Chemistry	Mathematics
Friday, 19 June, 2026	Current electricity_L-2	Coordination compound_L-3	Circle_L-2		DTS - 47	DTS - 47	DTS - 46
Saturday, 20 June, 2026	Current electricity_L-3	Coordination compound_L-4	Circle_L-3		DTS - 48	DTS - 48	DTS - 47
<b>Sunday, 21 June, 2026</b>							
Monday, 22 June, 2026	Current electricity_L-4	Coordination compound_L-5	Circle_L-4		DTS - 49	DTS - 49	DTS - 48
Tuesday, 23 June, 2026	Capacitor_L-1	Hydrocarbons_L-1	Vector & 3D_L-1		DTS - 50	DTS - 50	DTS - 49
Wednesday, 24 June, 2026	Capacitor_L-2	Hydrocarbons_L-2	Vector & 3D_L-2		DTS - 51	DTS - 51	DTS - 50
Thursday, 25 June, 2026	EMF_L-1	Hydrocarbons_L-3	Vector & 3D_L-3		DTS - 52	DTS - 52	DTS - 51
Friday, 26 June, 2026			Vector & 3D_L-4	Practice Session (P5-P6)			DTS - 52
Saturday, 27 June, 2026	EMF_L-2	Hydrocarbons_L-4			DTS - 53	DTS - 53	
<b>28/06/2026 MPT-4</b> <b>Physics : Rectilinear motion, Projectile motion, Relative motion, eometrical optics, NLM, Friction, WPE, Circular motion, Center of mass</b> <b>Chemistry : Mole Concept, IUPAC Nomenclature and general names, Atomic structure, periodic table, General organic chemistry, Chemical bonding</b> <b>Maths : Sets, Fundamental of mathematics, Trigonometry, Progression, Statistis, Quadratic equation,Relation, Function</b>							
Monday, 29 June, 2026			Vector & 3D_L-5	Practice Session (M5-C5)			DTS - 53
Tuesday, 30 June, 2026	EMF_L-3	Electrochemistry_L-1			DTS - 54	DTS - 54	
Wednesday, 1 July, 2026			Vector & 3D_L-6	Practice Session (M6-C6)			DTS - 54
Thursday, 2 July, 2026	EMF_L-4	Electrochemistry_L-2			DTS - 55	DTS - 55	
Friday, 3 July, 2026			Vector & 3D_L-7	Practice Session (P7-P8)			DTS - 55
Saturday, 4 July, 2026	EMF_L-5	Electrochemistry_L-3			DTS - 56	DTS - 56	
<b>Sunday, 5 July, 2026</b>							
Monday, 6 July, 2026			Vector & 3D_L-8	Practice Session (M7-C7)			DTS - 56
Tuesday, 7 July, 2026	EMI_L-1	Electrochemistry_L-4			DTS - 57	DTS - 57	
Wednesday, 8 July, 2026			LCD_L-1	Practice Session (M8-C8)			DTS - 57
Thursday, 9 July, 2026	EMI_L-2	Electrochemistry_L-5			DTS - 58	DTS - 58	
Friday, 10 July, 2026			LCD_L-2	Practice Session (P9 - P10)			DTS - 58
Saturday, 11 July, 2026	EMI_L-3	Haloalkanes and aryl halides_L-1			DTS - 59	DTS - 59	
<b>Sunday, 12 July, 2026</b>							
Monday, 13 July, 2026			LCD_L-3	Practice Session (M9-C9)			DTS - 59
Tuesday, 14 July, 2026	EMI_L-4	Haloalkanes and aryl halides_L-2			DTS - 60	DTS - 60	
Wednesday, 15 July, 2026			LCD_L-4	Practice Session (M10-C10)			DTS - 60
Thursday, 16 July, 2026	Alternating Current_L-1	Haloalkanes and aryl halides_L-3			DTS - 61	DTS - 61	
Friday, 17 July, 2026			LCD_L-5	Practice Session (P11 - P12)			DTS - 61
Saturday, 18 July, 2026	Alternating Current_L-2	Qualitative analysis (JEE Main)_L-1			DTS - 62	DTS - 62	
<b>19/07/2026 - MPT 5</b> <b>Physics:NLM, Friction, WPE, Circular motion, Center of mass, RBD, SHM</b> <b>Chemistry:Atomic structure, periodic tabl, General organic chemistry, Chemical bonding, Isomerism (Structural and Stereoisomerism)</b> <b>Maths:Progression, Statistis, Quadratic equation, Relation, Function, ITF, Matrices &amp; determinant</b>							
Monday, 20 July, 2026			LCD_L-6	Practice Session (M11-C11)			DTS - 62
Tuesday, 21 July, 2026	EMW	Qualitative analysis (JEE Main)_L-2			DTS - 63	DTS - 63	
Wednesday, 22 July, 2026			MOD	Practice Session (M12-C12)			DTS - 63
Thursday, 23 July, 2026	Dual nature of matter & radiation_L-1	P-block (JEE Main)_L-1			DTS - 64	DTS - 64	
Friday, 24 July, 2026			AOD_L-1	Practice Session (P13 - P14)			DTS - 64
Saturday, 25 July, 2026	Dual nature of matter & radiation_L-2	P-block (JEE Main)_L-2			DTS - 65	DTS - 65	

## School Integrated Prakhar (SIP) 2026-27

ACADEMIC PLANNER	Physics	Chemistry	Mathematics	Practice Session	Homework		
					Physics	Chemistry	Mathematics
<b>Sunday, 26 July, 2026</b>							
Monday, 27 July, 2026			AOD_L-2	Practice Session (M13-C13)			DTS - 65
Tuesday, 28 July, 2026	Atomic Structure_L-1	P-block (JEE Main)_L-3			DTS - 66	DTS - 66	
Wednesday, 29 July, 2026			AOD_L-3	Practice Session (M14-C14)			DTS - 66
Thursday, 30 July, 2026	Atomic Structure_L-2	P-block (JEE Main)_L-4			DTS - 67	DTS - 67	
Friday, 31 July, 2026			AOD_L-4	Practice Session (P15 - P16)			DTS - 67
Saturday, 1 August, 2026	Nuclei_L-1	Alcohol, ether and phenol_L-1			DTS - 68	DTS - 68	
<b>Sunday, 2 August, 2026</b>							
Monday, 3 August, 2026			Conic Section_L-1	Practice Session (M15-C15)			DTS - 68
Tuesday, 4 August, 2026	KTG_L-1	Alcohol, ether and phenol_L-2			DTS - 69	DTS - 69	
Wednesday, 5 August, 2026			Conic Section_L-2	Practice Session (M16-C16)			DTS - 69
Thursday, 6 August, 2026	Thermodynamics_L-1	Alcohol, ether and phenol_L-3			DTS - 70	DTS - 70	
Friday, 7 August, 2026			Conic Section_L-3	Practice Session (P17 - P18)			DTS - 70
Saturday, 8 August, 2026	Thermodynamics_L-2	Alcohol, ether and phenol_L-4			DTS - 71	DTS - 71	
<b>09/08/2026 MPT-6</b>							
<b>Physics: Rectilinear motion, Projectile motion, Relative motion, Geometrical optics, NLM, Friction, WPE, Circular motion, Center of mass, RBD, SHM, Electrostatics, Gravitation</b> <b>Chemistry: Mole Concept, IUPAC Nomenclature and general names, Atomic structure, periodic table, General organic chemistry, Chemical bonding, Isomerism (Structural and stereoisomerism), Chemical &amp; ionic equilibrium</b> <b>Maths: Sets, Fundamental of mathematics, Trigonometry, Progression, Statistics, Quadratic equation, Relation, Function, ITF, Matrices &amp; determinant, Straight line, Circle</b>							
Monday, 10 August, 2026			Indefinite integration_L-1	Practice Session (M17-C17)			DTS - 71
Tuesday, 11 August, 2026	Thermodynamics_L-3	Chemical kinetics_L-1			DTS - 72	DTS - 72	
Wednesday, 12 August, 2026			Indefinite integration_L-2	Practice Session (M18-C18)			DTS - 72
Thursday, 13 August, 2026	Fluid Mechanics_L-1	Chemical kinetics_L-2			DTS - 73	DTS - 73	
Friday, 14 August, 2026			Indefinite integration_L-3	Practice Session (P19 - P20)			DTS - 73
<b>Independence Day</b>							
<b>Sunday, 16 August, 2026</b>							
Monday, 17 August, 2026	Fluid Mechanics_L-2	Chemical kinetics_L-3			DTS - 74	DTS - 74	
Tuesday, 18 August, 2026			Definite integration_L-1	Practice Session (M19-C19)			DTS - 74
Wednesday, 19 August, 2026	Fluid Mechanics_L-3	Chemical kinetics_L-4			DTS - 75	DTS - 75	
Thursday, 20 August, 2026			Definite integration_L-2	Practice Session (M20-C20)			DTS - 75
Friday, 21 August, 2026	Viscosity_L-1	Amines and Diazonium Salt_L-1			DTS - 76	DTS - 76	
Saturday, 22 August, 2026			Definite integration_L-3	Practice Session (P21 - P22)			DTS - 76
<b>Sunday, 23 August, 2026</b>							
Monday, 24 August, 2026	Surface tension_L-1	Amines and Diazonium Salt_L-2			DTS - 77	DTS - 77	
Tuesday, 25 August, 2026			Definite integration_L-4	Practice Session (M21-C21)			DTS - 77
Wednesday, 26 August, 2026	Elasticity_L-1	Aldehyde, Ketones and carboxylic acid_L-1			DTS - 76	DTS - 78	
Thursday, 27 August, 2026			Area_L-1	Practice Session (M22-C22)			DTS - 78
<b>Raksha Bandhan</b>							
Saturday, 29 August, 2026	Thermal Expansion_L-1	Aldehyde, Ketones and carboxylic acid_L-2			DTS - 78	DTS - 79	

## School Integrated Prakhar (SIP) 2026-27

ACADEMIC PLANNER	Physics	Chemistry	Mathematics	Practice Session	Homework		
					Physics	Chemistry	Mathematics
<b>30/08/2026 MPT-7</b> <i>Physics: Center of mass, RBD, SHM, Electrostatics, Gravitation, Current electricity, Capacitor</i> <i>Chemistry: Isomerism (Structural and stereoisomerism), Chemical &amp; ionic equilibrium, Coordination compound, Hydrocarbons</i> <i>Maths: Relation, Function, ITF, Matrices &amp; determinant, Straight line, Circle, Vector &amp; 3D</i>							
Monday, 31 August, 2026	Calorimetry_L-1	Aldehyde, Ketones and carboxylic acid_L-3			DTS - 79	DTS - 80	
Tuesday, 1 September, 2026			Area_L-2	Practice Session (P23 - P24)			DTS - 79
Wednesday, 2 September, 2026	Wave on string_L-1	Aldehyde, Ketones and carboxylic acid_L-4			DTS - 80	DTS - 81	
Thursday, 3 September, 2026			Differential equation_L-1	Practice Session (M23-C23)			DTS - 80
Friday, 4 September, 2026	Wave on string_L-2	Liquid Solution_L-1			DTS - 81	DTS - 82	
Saturday, 5 September, 2026			Differential equation_L-2	Practice Session (M24-C24)			DTS - 81
<b>Sunday, 6 September, 2026</b>							
Monday, 7 September, 2026	Wave on string_L-3	Liquid Solution_L-2			DTS - 82	DTS - 83	
Tuesday, 8 September, 2026			Differential equation_L-3	Practice Session (P25 - P26)			DTS - 82
Wednesday, 9 September, 2026	Sound Wave_L-1	Liquid Solution_L-3			DTS - 83	DTS - 84	
Thursday, 10 September, 2026			Complex Numbers_L-1	Practice Session (M25-C25)			DTS - 83
Friday, 11 September, 2026	Sound Wave_L-2	Liquid Solution_L-4			DTS - 84	DTS - 85	
Saturday, 12 September, 2026			Complex Numbers_L-2	Practice Session (M26-C26)			DTS - 84
<b>Sunday, 13 September, 2026</b>							
Monday, 14 September, 2026	Sound Wave_L-3	D & F block_L-1			DTS - 85	DTS - 86	
Tuesday, 15 September, 2026			Complex Numbers_L-3	Practice Session (P27 - P28)			DTS - 85
Wednesday, 16 September, 2026	Wave optics_L-1	D & F block_L-2			DTS - 86	DTS - 87	
Thursday, 17 September, 2026			Complex Numbers_L-4	Practice Session (M27-C27)			DTS - 86
Friday, 18 September, 2026	Wave optics_L-2	Biomolecules_L-1			DTS - 87	DTS - 88	
Saturday, 19 September, 2026			Binomial Theorem_L-1	Practice Session (M28-C28)			DTS - 87
<b>20/09/2026 MPT-8</b> <i>Physics: Rectilinear motion, Projectile motion, Relative motion, Geometrical optics, NLM, Friction, WPE, Circular motion, Center of mass, RBD, SHM, Electrostatics, Gravitation, Current electricity, Capacitor, EMF, EMI, Alternating current, EMW</i> <i>Chemistry: Mole Concept, IUPAC Nomenclature and general names, Atomic structure, periodic tabl, General organic chemistry, Chemical bonding, Isomerism (Structural and stereoisomerism), Chemical &amp; ionic equilibrium, Coordination compound, Hydrocarbons, Electrochemistry, Haloalkanes and aryl halides</i> <i>Maths: Sets, Fundamental of mathematics, Trigonometry, Progression, Statistis, Quadratic equation, Relation, Function, ITF, Matrices &amp; determinant, Straight line, Circle, Vector &amp; 3D, LCD, MOD</i>							
Monday, 21 September, 2026	Wave optics_L-3	Biomolecules_L-2			DTS - 88	DTS - 89	
Tuesday, 22 September, 2026			Binomial Theorem_L-2	Practice Session (P29 - P30)			DTS - 88
Wednesday, 23 September, 2026	Heat transfer_L-1	Basic technics of separation and tests (POC)_L-1			DTS - 89	DTS - 90	
Thursday, 24 September, 2026			Binomial Theorem_L-3	Practice Session (M29-C29)			DTS - 89, 90
Friday, 25 September, 2026	Heat transfer_L-2	Thermodynamics & Thermochemistry_L-1			DTS - 90	DTS - 91	
Saturday, 26 September, 2026			Permutation and Combination_L-1	Practice Session (M30-C30)			DTS - 91
<b>Sunday, 27 September, 2026</b>							
Monday, 28 September, 2026	Semiconductor_L-1	Thermodynamics & Thermochemistry_L-2			DTS - 91	DTS - 92	
Tuesday, 29 September, 2026			Permutation and Combination_L-2	Practice Session (P31 - P32)			DTS - 92, 93
Wednesday, 30 September, 2026	Semiconductor_L-2	Thermodynamics & Thermochemistry_L-3			DTS - 92	DTS - 93	
Thursday, 1 October, 2026			Permutation and Combination_L-3	Practice Session (M31-C31)			DTS - 94, 95
Friday, 2 October, 2026	Semiconductor_L-3	Thermodynamics & Thermochemistry_L-4			DTS - 93	DTS - 94	

## School Integrated Prakhar (SIP) 2026-27

ACADEMIC PLANNER	Physics	Chemistry	Mathematics	Practice Session	Homework		
					Physics	Chemistry	Mathematics
Saturday, 3 October, 2026			Probability_L-1	Practice Session (M32-C32)			DTS - 96
<b>Sunday, 4 October, 2026</b>							
Monday, 5 October, 2026	Unit & Dimension	Thermodynamics & Thermochemistry_L-5			DTS - 94	DTS - 95	
Tuesday, 6 October, 2026			Probability_L-2	Practice Session (P33 - P34)			DTS - 97
Wednesday, 7 October, 2026	Error & measurement_L-1	Thermodynamics & Thermochemistry_L-6			DTS - 95	DTS - 96	
Thursday, 8 October, 2026			Probability_L-3	Practice Session (M33-C33)			DTS - 98
Friday, 9 October, 2026	Error & measurement_L-2	Thermodynamics & Thermochemistry_L-7			DTS - 96	DTS - 97	
Saturday, 10 October, 2026			Probability_L-4	Practice Session (M34-C34)			DTS - 99
<b>11/10/2026 MPT-9</b> <b>Physics:EMF, EMI, Alternating current, EMW, Dual nature of matter &amp; radiation, Atomic structure, Nuclei</b> <b>Chemistry:Electrochemistry, Haloalkanes and aryl halides, Qualitative analysis, P-block, Alcohol, ether and phenol</b> <b>Maths:Straight line, Circle, Vector &amp; 3D, LCD, MOD, AOD, Conic section</b>							
Monday, 12 October, 2026		Equivalent concept_L-1Equivalent concept_L-2				DTS - 98, 99	
Tuesday, 13 October, 2026			SOT				DTS - 100
Wednesday, 14 October, 2026	Practice Session (P35 - P36)	Practice Session (C35-C36)	Practice Session (M35-M36)				
Thursday, 15 October, 2026	Practice Session (P37-P38)	Practice Session (C37-C38)	Practice Session (M37-M38)				
Friday, 16 October, 2026	Practice Session (P39-P40)	Practice Session (C39-C40)	Practice Session (M39-M40)				
Saturday, 17 October, 2026	Practice Session (P41-P42)	Practice Session (C41-C42)	Practice Session (M41-M42)				
<b>Sunday, 18 October, 2026</b>							
Monday, 19 October, 2026	Practice Session (P43-P44)	Practice Session (C43-C44)	Practice Session (M43-M44)				
Tuesday, 20 October, 2026	Practice Session (P45-P46)	Practice Session (C45-C46)	Practice Session (M45-M46)				
Wednesday, 21 October, 2026	Practice Session (P47-P48)		Practice Session (M47-P48)				
Thursday, 22 October, 2026	<b>BUFFER / REVISION</b>						
Friday, 23 October, 2026	<b>BUFFER / REVISION</b>						
Saturday, 24 October, 2026	<b>BUFFER / REVISION</b>						
<b>Sunday, 25 October, 2026</b>							

ACADEMIC PLANNER	Physics	Chemistry	Mathematics
Monday, 26 October, 2026	Advanced Physics Lecture (APL)- L1	Advanced Chemistry Lecture (ACL) - L1	
Tuesday, 27 October, 2026			
Wednesday, 28 October, 2026	Advanced Physics Lecture (APL)- L2		Advanced Maths Lecture (AML) - L1
Thursday, 29 October, 2026			
Friday, 30 October, 2026		Advanced Chemistry Lecture (ACL) - L2	Advanced Maths Lecture (AML) - L2
Saturday, 31 October, 2026			
<b>01/11/2026 MPT-10</b>			
<p><b>Physics:</b>Rectilinear motion, Projectile motion, Relative motion, Geometrical optics, NLM, Friction, WPE, Circular motion, Center of mass, RBD, SHM, Electrostatics, Gravitation, Current electricity, Capacitor, EMF, EMI, Alternating current, EMW, Dual nature of matter &amp; radiation, Atomic structure, Nuclei, KTG &amp; thermodynamics, Fluid mechanics, Viscosity, surface tension</p> <p><b>Chemistry:</b>"Mole Concept,IUPAC Nomenclature and general names, Atomic structure, periodic table, General organic chemistry, Chemical bonding, Isomerism (Structural and stereoisomerism), Chemical &amp; ionic equilibrium, Coordination compound, Hydrocarbons, Electrochemistry, Haloalkanes and aryl halides, Qualitative analysis, P-block, Alcohol, ether and phenol, Chemical kinetics</p> <p><b>Maths:</b>Sets, Fundamental of mathematics, Trigonometry, Progression, Statistis, Quadratic equation, Relation, Function, ITF, Matrices &amp; determinant, Straight line, Circle, Vector &amp; 3D, LCD, MOD, AOD, Conic section, Indefinite integration, Definite integration, area</p>			
Monday, 2 November, 2026	Advanced Physics Lecture (APL)- L3	Advanced Chemistry Lecture (ACL) - L3	
Tuesday, 3 November, 2026			
Wednesday, 4 November, 2026	Advanced Physics Lecture (APL)- L4		Advanced Maths Lecture (AML) - L3
Thursday, 5 November, 2026			
Friday, 6 November, 2026		Advanced Chemistry Lecture (ACL) - L4	Advanced Maths Lecture (AML) - L4
Saturday, 7 November, 2026			
Sunday, 8 November, 2026	<b>Diwali Holidays</b>		
Monday, 9 November, 2026	<b>Diwali Holidays</b>		
Tuesday, 10 November, 2026	Advanced Physics Lecture (APL)- L5	Advanced Chemistry Lecture (ACL) - L5	
Wednesday, 11 November, 2026			
Thursday, 12 November, 2026	Advanced Physics Lecture (APL)- L6		Advanced Maths Lecture (AML) - L5
Friday, 13 November, 2026			
Saturday, 14 November, 2026		Advanced Chemistry Lecture (ACL) - L6	Advanced Maths Lecture (AML) - L6
<b>Sunday, 15 November, 2026</b>			
Monday, 16 November, 2026	Advanced Physics Lecture (APL)- L7	Advanced Chemistry Lecture (ACL) - L7	
Tuesday, 17 November, 2026			
Wednesday, 18 November, 2026	Advanced Physics Lecture (APL)- L8		Advanced Maths Lecture (AML) - L7

ACADEMIC PLANNER	Physics	Chemistry	Mathematics
Thursday, 19 November, 2026			
Friday, 20 November, 2026		Advanced Chemistry Lecture (ACL) - L8	Advanced Maths Lecture (AML) - L8
Saturday, 21 November, 2026			
<b>Sunday, 22 November, 2026</b>			
Monday, 23 November, 2026	Advanced Physics Lecture (APL)- L9	Advanced Chemistry Lecture (ACL) - L9	
Tuesday, 24 November, 2026			
Wednesday, 25 November, 2026	Advanced Physics Lecture (APL)- L10		Advanced Maths Lecture (AML) - L9
Thursday, 26 November, 2026			
Friday, 27 November, 2026		Advanced Chemistry Lecture (ACL) - L10	Advanced Maths Lecture (AML) - L10
Saturday, 28 November, 2026			
<b>Sunday, 29 November, 2026</b>			
Monday, 30 November, 2026	Advanced Physics Lecture (APL)- L11	Advanced Chemistry Lecture (ACL) - L11	
Tuesday, 1 December, 2026			
Wednesday, 2 December, 2026	Advanced Physics Lecture (APL)- L12		Advanced Maths Lecture (AML) - L11
Thursday, 3 December, 2026			
Friday, 4 December, 2026		Advanced Chemistry Lecture (ACL) - L12	Advanced Maths Lecture (AML) - L12
Saturday, 5 December, 2026			
<b>Sunday, 6 December, 2026</b>			
Monday, 7 December, 2026	Advanced Physics Lecture (APL)- L13	Advanced Chemistry Lecture (ACL) - L13	
Tuesday, 8 December, 2026			
Wednesday, 9 December, 2026	Advanced Physics Lecture (APL)- L14		Advanced Maths Lecture (AML) - L13
Thursday, 10 December, 2026			
Friday, 11 December, 2026		Advanced Chemistry Lecture (ACL) - L14	Advanced Maths Lecture (AML) - L14
Saturday, 12 December, 2026			
<b>Sunday, 13 December, 2026</b>			
Monday, 14 December, 2026	Advanced Physics Lecture (APL)- L15	Advanced Chemistry Lecture (ACL) - L15	
Tuesday, 15 December, 2026			
Wednesday, 16 December, 2026	Advanced Physics Lecture (APL)- L16		Advanced Maths Lecture (AML) - L15
Thursday, 17 December, 2026			
Friday, 18 December, 2026		Advanced Chemistry Lecture (ACL) - L16	Advanced Maths Lecture (AML) - L16
Saturday, 19 December, 2026			
<b>Sunday, 20 December, 2026</b>			
Monday, 21 December, 2026	Advanced Physics Lecture (APL)- L17	Advanced Chemistry Lecture (ACL) - L17	
Tuesday, 22 December, 2026			

ACADEMIC PLANNER	Physics	Chemistry	Mathematics
Wednesday, 23 December, 2026	Advanced Physics Lecture (APL)- L18		Advanced Maths Lecture (AML) - L17
Thursday, 24 December, 2026			
Friday, 25 December, 2026		Advanced Chemistry Lecture (ACL) - L18	Advanced Maths Lecture (AML) - L18
Saturday, 26 December, 2026			
<b>Sunday, 27 December, 2026</b>			
Monday, 28 December, 2026	Advanced Physics Lecture (APL)- L19	Advanced Chemistry Lecture (ACL) - L19	
Tuesday, 29 December, 2026			
Wednesday, 30 December, 2026	Advanced Physics Lecture (APL)- L20		Advanced Maths Lecture (AML) - L19
Thursday, 31 December, 2026			
Friday, 1 January, 2027		Advanced Chemistry Lecture (ACL) - L20	Advanced Maths Lecture (AML) - L20
Saturday, 2 January, 2027			
<b>Sunday, 3 January, 2027</b>			
Monday, 4 January, 2027	Advanced Physics Lecture (APL)- L21	Advanced Chemistry Lecture (ACL) - L21	
Tuesday, 5 January, 2027			
Wednesday, 6 January, 2027	Advanced Physics Lecture (APL)- L22		Advanced Maths Lecture (AML) - L21
Thursday, 7 January, 2027			
Friday, 8 January, 2027		Advanced Chemistry Lecture (ACL) - L22	Advanced Maths Lecture (AML) - L22
Saturday, 9 January, 2027			
<b>Sunday, 10 January, 2027</b>			
Monday, 11 January, 2027	<b>JEE MAIN PREPARATION LEAVE BEST OF LUCK</b>		
Tuesday, 12 January, 2027			
Wednesday, 13 January, 2027			
Thursday, 14 January, 2027			
Friday, 15 January, 2027			
Saturday, 16 January, 2027			
Sunday, 17 January, 2027			
Monday, 18 January, 2027			
Tuesday, 19 January, 2027			
Wednesday, 20 January, 2027			
Thursday, 21 January, 2027			
Friday, 22 January, 2027			
Saturday, 23 January, 2027			
Sunday, 24 January, 2027			
Monday, 25 January, 2027			

ACADEMIC PLANNER	Physics	Chemistry	Mathematics
Tuesday, 26 January, 2027			
Wednesday, 27 January, 2027			
Thursday, 28 January, 2027			
Friday, 29 January, 2027			
Saturday, 30 January, 2027			
Sunday, 31 January, 2027			
Monday, 1 February, 2027	Advanced Physics Lecture (APL)- L23	Advanced Chemistry Lecture (ACL) - L23	Advanced Maths Lecture (AML) - L23
Tuesday, 2 February, 2027	Advanced Physics Lecture (APL)- L24	Advanced Chemistry Lecture (ACL) - L24	Advanced Maths Lecture (AML) - L24
Wednesday, 3 February, 2027	Advanced Physics Lecture (APL)- L25	Advanced Chemistry Lecture (ACL) - L25	Advanced Maths Lecture (AML) - L25
Thursday, 4 February, 2027	Advanced Physics Lecture (APL)- L26	Advanced Chemistry Lecture (ACL) - L26	Advanced Maths Lecture (AML) - L26
Friday, 5 February, 2027	Advanced Physics Lecture (APL)- L27	Advanced Chemistry Lecture (ACL) - L27	Advanced Maths Lecture (AML) - L27
Saturday, 6 February, 2027	Advanced Physics Lecture (APL)- L28	Advanced Chemistry Lecture (ACL) - L28	Advanced Maths Lecture (AML) - L28
<b>Sunday, 7 February, 2027</b>			
Monday, 8 February, 2027	Advanced Physics Lecture (APL)- L29	Advanced Chemistry Lecture (ACL) - L29	Advanced Maths Lecture (AML) - L29
Tuesday, 9 February, 2027	Advanced Physics Lecture (APL)- L30	Advanced Chemistry Lecture (ACL) - L30	Advanced Maths Lecture (AML) - L30
Wednesday, 10 February, 2027	Advanced Physics Lecture (APL)- L31	Advanced Chemistry Lecture (ACL) - L31	Advanced Maths Lecture (AML) - L31
Thursday, 11 February, 2027	Advanced Physics Lecture (APL)- L32	Advanced Chemistry Lecture (ACL) - L32	Advanced Maths Lecture (AML) - L32
Friday, 12 February, 2027	Advanced Physics Lecture (APL)- L33	Advanced Chemistry Lecture (ACL) - L33	Advanced Maths Lecture (AML) - L33
Saturday, 13 February, 2027	Advanced Physics Lecture (APL)- L34	Advanced Chemistry Lecture (ACL) - L34	Advanced Maths Lecture (AML) - L34
<b>Sunday, 14 February, 2027</b>			
Monday, 15 February, 2027	Advanced Physics Lecture (APL)- L35	Advanced Chemistry Lecture (ACL) - L35	Advanced Maths Lecture (AML) - L35
Tuesday, 16 February, 2027	Advanced Physics Lecture (APL)- L36	Advanced Chemistry Lecture (ACL) - L36	Advanced Maths Lecture (AML) - L36
Wednesday, 17 February, 2027	Advanced Physics Lecture (APL)- L37	Advanced Chemistry Lecture (ACL) - L37	Advanced Maths Lecture (AML) - L37
Thursday, 18 February, 2027	Advanced Physics Lecture (APL)- L38	Advanced Chemistry Lecture (ACL) - L38	Advanced Maths Lecture (AML) - L38
Friday, 19 February, 2027	<b>Physics Board Exam Preparatory Leave ( Tentative Based on Time table 2026) - Scheduling Will be Revised as per Time table 2027</b>		
Saturday, 20 February, 2027			
<b>Sunday, 21 February, 2027</b>			
Monday, 22 February, 2027	Advanced Physics Lecture (APL)- L39	Advanced Chemistry Lecture (ACL) - L39	Advanced Maths Lecture (AML) - L39
Tuesday, 23 February, 2027	Advanced Physics Lecture (APL)- L40	Advanced Chemistry Lecture (ACL) - L40	Advanced Maths Lecture (AML) - L40
Wednesday, 24 February, 2027	Advanced Physics Lecture (APL)- L41	Advanced Chemistry Lecture (ACL) - L41	Advanced Maths Lecture (AML) - L41
Thursday, 25 February, 2027	Advanced Physics Lecture (APL)- L42	Advanced Chemistry Lecture (ACL) - L42	Advanced Maths Lecture (AML) - L42
Friday, 26 February, 2027	Advanced Physics Lecture (APL)- L43	Advanced Chemistry Lecture (ACL) - L43	Advanced Maths Lecture (AML) - L43
Saturday, 27 February, 2027	<b>Chemistry Board Exam Preparatory Leave ( Tentative Based on Time table 2026) Scheduling Will be Revised as per Time table 2027</b>		
Sunday, 28 February, 2027			

ACADEMIC PLANNER	Physics	Chemistry	Mathematics
Monday, 1 March, 2027	Advanced Physics Lecture (APL)- L44	Advanced Chemistry Lecture (ACL) - L44	Advanced Maths Lecture (AML) - L44
Tuesday, 2 March, 2027	Advanced Physics Lecture (APL)- L45	Advanced Chemistry Lecture (ACL) - L45	Advanced Maths Lecture (AML) - L45
Wednesday, 3 March, 2027	Advanced Physics Lecture (APL)- L46	Advanced Chemistry Lecture (ACL) - L46	Advanced Maths Lecture (AML) - L46
Thursday, 4 March, 2027	Advanced Physics Lecture (APL)- L47	Advanced Chemistry Lecture (ACL) - L47	Advanced Maths Lecture (AML) - L47
Friday, 5 March, 2027	Advanced Physics Lecture (APL)- L48	Advanced Chemistry Lecture (ACL) - L48	Advanced Maths Lecture (AML) - L48
Saturday, 6 March, 2027	Advanced Physics Lecture (APL)- L49	Advanced Chemistry Lecture (ACL) - L49	Advanced Maths Lecture (AML) - L49
<b>Sunday, 7 March, 2027</b>			
Monday, 8 March, 2027	<b>Mathematics Board Exam Preparatory Leave ( Tentative Based on Time table 2026) Scheduling Will be Revised as per Time table 2027</b>		
Tuesday, 9 March, 2027			
Wednesday, 10 March, 2027	Advanced Physics Lecture (APL)- L50	Advanced Chemistry Lecture (ACL) - L50	Advanced Maths Lecture (AML) - L50
Thursday, 11 March, 2027			
Friday, 12 March, 2027			
Saturday, 13 March, 2027			
<b>Sunday, 14 March, 2027</b>			











Advanced Physics Lecture (APL)- L1







