

Bounce Back Student Planner - Batch Start Date - 10 June 2026

P	M	C	FRQ.	Week Start Date	Week End Date	PHYSICS	MATHS	IOC	OC	PC
4	4	4	12	Wednesday, June 10, 2026	Saturday, June 13, 2026	Vector & Kinematics -L4	Trigonometric Ratio & Identities -L4			Chemical Equilibrium - L4
6	6	6	18	Monday, June 15, 2026	Saturday, June 20, 2026	Vector & Kinematics -L6	Trigonometric Ratio & Identities -L2, Trigonometric Equation -L3, Point & Straight Line -L1	Chemical Bonding -L1		Chemical Equilibrium - L5,
6	6	6	18	Monday, June 22, 2026	Saturday, June 27, 2026	Vector & Kinematics -L3, NLM -Newton's Laws of Motion -L3	Point & Straight Line -L6	Chemical Bonding -L6		
6	6	6	18	Monday, June 29, 2026	Saturday, July 4, 2026	NLM -Newton's Laws of Motion -L6	Point & Straight Line -L5, Circle -L1	Chemical Bonding -L6		
6	6	6	18	Monday, July 6, 2026	Saturday, July 11, 2026	NLM -Newton's Laws of Motion -L3, Circular Motion -L3	Circle -L6	Chemical Bonding -L6	Nomenclature -L6	
6	6	12	24	Monday, July 13, 2026	Saturday, July 18, 2026	Circular Motion -L3, Work Power Energy -L3	Circle -L1, Parabola -L4	Chemical Bonding -L5	Nomenclature -L5, GOC -L1	Ionic Equilibrium -L1
6	6	12	24	Monday, July 20, 2026	Saturday, July 25, 2026	Work Power Energy -L6	Parabola -L4, Ellipse -L2		GOC -L6	Ionic Equilibrium -L6
6	6	12	24	Monday, July 27, 2026	Saturday, August 1, 2026	COM & Collision -L6	Ellipse -L2, Hyperbola -L4		GOC -L6	Ionic Equilibrium -L6
6	6	10	22	Monday, August 3, 2026	Saturday, August 8, 2026	COM & Collision -L6	Vector -L6		GOC -L2, Isomerism -L4	Ionic Equilibrium -L4
6	6	6	18	Monday, August 10, 2026	Saturday, August 15, 2026	COM & Collision -L1, Rotational Mechanics -L5	3D Geometry -L6		Isomerism -L1, Geometrical isomerism -L4, Optical isomerism -L1	
6	6	6	18	Monday, August 17, 2026	Saturday, August 22, 2026	Rotational Mechanics -L6	Complex No. -L6		Optical isomerism -L6	Solution and Colligative Properties -L6
6	6	6	18	Monday, August 24, 2026	Saturday, August 29, 2026	Rotational Mechanics -L2, Geometrical optics -L4	Complex No. -L4, Binomial Theorem -L2		Conformational isomerism -L3, Alkyl halide -L3	Solution and Colligative Properties -L2
12	6	6	24	Monday, August 31, 2026	Saturday, September 5, 2026	Geometrical optics -L6, Elasticity - parallel -L3, Thermal Expansion - parallel L2	Binomial Theorem -L4, Permutation & Combination -L2		Alkyl halide -L4	Solid State -L2
12	6	6	24	Monday, September 7, 2026	Saturday, September 12, 2026	Geometrical optics -L6, Thermal Expansion - parallel L1, Calorimetry - parallel L -3, Heat Transfer - parallel L - 2	Permutation & Combination -L6			Solid State -L6
12	6	6	24	Monday, September 14, 2026	Saturday, September 19, 2026	Geometrical optics -L4, Electrostatics -L2, Heat Transfer - parallel L - 5, Kinetic Theory of Gases parallel L -1	Permutation & Combination -L4, Probability -L2			Solid State -L2
12	6	6	24	Monday, September 21, 2026	Saturday, September 26, 2026	Electrostatics -L6, Kinetic Theory of Gases parallel L -2, Thermodynamics parallel L -4	Statistics -L3, Basic Maths -Parallel -3		Alkyl halide -L6	
12	6	6	24	Monday, September 28, 2026	Saturday, October 3, 2026	Electrostatics -L6, Thermodynamics parallel L -4, Modern Physics parallel L -2	Basic Maths -Parallel -L5, Relation -L1		Alkyl halide -L4	Chemical Kinetics -L2
12	6	6	24	Monday, October 5, 2026	Saturday, October 10, 2026	Electrostatics -L3, Gravitation -3, Modern Physics parallel L -6	Relation -L2, Function -L4			Chemical Kinetics -L6
12	6	6	24	Monday, October 12, 2026	Saturday, October 17, 2026	Gravitation -L1, Current Electricity -L5, Modern Physics parallel L -6,	Function -L6			Thermodynamics and Thermochemistry -L6
12	6	6	24	Monday, October 19, 2026	Saturday, October 24, 2026	Current Electricity -L4, Capacitor and Capacitance -L2, Modern Physics parallel L -1, Simple Harmonic Motion - Parallel -L5	Function L3, Inverse Trigonometric Function -L3			Thermodynamics and Thermochemistry -L6
12	6	6	24	Monday, October 26, 2026	Saturday, October 31, 2026	Capacitor and Capacitance -L5, Magnetic Effect of current -L1, Simple Harmonic Motion - Parallel -L6	Inverse Trigonometric Function -L2, Quadratic Equation -Parallel -L4		Elimination reactions -L4, carbonil compound -L2	
12	6	6	24	Monday, November 2, 2026	Saturday, November 7, 2026	Magnetic Effect of current -L6, Wave on String - Parallel -L6	Quadratic Equation -Parallel -L4, Limit -L2	Coordination Compound -L6		
9	6	6	21	Monday, November 9, 2026	Saturday, November 14, 2026	Magnetic Effect of current -L6, Error- Parallel -L3	Limit -L4, Continuity -L2, Definite Integration -Parallel L4	Coordination Compound -L4, Hydrogen and its Compounds -L2		
10	6	6	22	Monday, November 16, 2026	Saturday, November 21, 2026	Magnetic Effect of current -L4, Wave Optics - Parallel L -2, Semiconductor-Parallel -L4	Continuity -L1, Differentiability -L3, MOD (Method of Differentiation) -L2	S-Block Elements -L2, P-Block Elements -4		
6	6	6	18	Monday, November 23, 2026	Saturday, November 28, 2026	Wave Optics - Parallel -L6	MOD (Method of Differentiation) -L2, Sequence and Series- Parallel -L4	P-Block Elements -L4, Salt Analysis -L2		
6	6	6	18	Monday, November 30, 2026	Saturday, December 5, 2026	Wave Optics - Parallel -L1, Electromagnetic Induction -L5	Sequence and Series- Parallel -L4, Indefinite Integration -L2	Salt Analysis -L6		
6	6	6	18	Monday, December 7, 2026	Saturday, December 12, 2026	Electromagnetic Induction -L5, Alternating Current L1	Indefinite Integration -L3, AOD (Application of Derivative) - L3	Salt Analysis -L2, Metallurgy -L4		
6	6	6	18	Monday, December 14, 2026	Saturday, December 19, 2026	Alternating Current -L6	AOD (Application of Derivative) - L5, Determinant -Parallel -L1	Metallurgy -L6		carbonyl compound -L6
6	6	6	18	Monday, December 21, 2026	Saturday, December 26, 2026	Alternating Current L1, Fluid Mechanics -L5	Determinant -Parallel -L3, Definite Integration -L3			Hydrocarbon -L3, Amines -L2, Aromatic Compound -L1
5	6	6	17	Monday, December 28, 2026	Saturday, January 2, 2027	Fluid Mechanics -L5			Aromatic Compound -L3, Biomolecular -L3	

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