

Schedule for ABC - BATCH-I (2025-26) (Advanced Bridge Course)

Date & Day	PHYSICS	CHEMISTRY	Mathematics
Thursday, 9 April, 2026	Rectilinear Motion VL-1 + BAT-1	Mole & Equivalent concept VL-1 + BAT-1	FOM & Trigonometry VL-1 + BAT-1
Friday, 10 April, 2026	Projectile Motion & Relative Motion VL-2 + BAT-2	Periodic Table + Chemical Bonding VL-2 + BAT-2	Quadratic Equation VL-2 + BAT-2
Saturday, 11 April, 2026	Geometrical Optics VL-3 + BAT-3	Isomerism VL-3 + BAT-3	Function VL-3 + BAT-3
Sunday, 12 April, 2026	Mock Test-6 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Monday, 13 April, 2026	Newtons Laws of Motion + Friction VL-4 + BAT-4	Gaseous State VL-4 + BAT-4	ITF + SOT VL-4 + BAT-4
Tuesday, 14 April, 2026	Work Power & Energy VL-5 +BAT-5	Chemical equilibrium + Surface Chemistry VL-5 + BAT-5	Sequence & Series VL-5 + BAT-5
Wednesday, 15 April, 2026	Mock Test-7 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Thursday, 16 April, 2026	Circular Motion VL-6 +BAT-6	GOC VL-6 + BAT-6	Matrices VL-6 + BAT-6
Friday, 17 April, 2026	Center of Mass VL-7 +BAT-7	Ionic Equilibrium VL-7 + BAT-7	Determinant + Equation Solving VL-7 + BAT-7
Saturday, 18 April, 2026	Rotational Dynamics 1 VL-8 +BAT-8	Coordination Compound VL-8 + BAT-8	Complex Number VL-8 + BAT-8
Sunday, 19 April, 2026	Mock Test-8 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Monday, 20 April, 2026	Rotational Dynamics 2 VL-9 + BAT-9	Hydrocarbon Part-1 VL-9 + BAT-9	Binomial Theorem VL-9 + BAT-9
Tuesday, 21 April, 2026	Simple Harmonic Motion VL-10 +BAT-10	Electro Chemistry VL-10 + BAT-10	Limit VL-10 + BAT-10
Wednesday, 22 April, 2026	Mock Test-9 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Thursday, 23 April, 2026	Electrostatics VL-11 + BAT-11	Hydrocarbon Part-2 VL-11 + BAT-11	Continuity & Differentiability VL-11 + BAT-11
Friday, 24 April, 2026	Current Electricity VL-12 + BAT-12	p-block (15-18) VL-12 + BAT-12	MOD + AOD-1 VL-12 + BAT-12
Saturday, 25 April, 2026	Capacitance VL-13 + BAT-13	Liquid Solution VL-13 + BAT-13	AOD-2 VL-13 + BAT-13
Sunday, 26 April, 2026	Mock Test-10 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Monday, 27 April, 2026	EMF VL-14 + BAT-14	Haloalkanes & Haloarenes VL-14 +BAT-14	Permutation & Combination VL-14 +BAT-14
Tuesday, 28 April, 2026	EMI + Alternating Current VL-15 + BAT-15	Qualitative Analysis VL-15 +BAT-15	Probability VL-15 +BAT-15

Wednesday, 29 April, 2026	Mock Test-11 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Thursday, 30 April, 2026	Modern Physics VL-16 + BAT-16	Alcohol, Phenol Ether VL-16 +BAT-16	Indefinite Integration VL-16 +BAT-16
Friday, 1 May, 2026	Nuclear Physics VL-17 + BAT-17	Chemical Kinetics VL-17 +BAT-17	Definite Integration VL-17 +BAT-17
Saturday, 2 May, 2026	Wave on String VL-18 + BAT-18	Metallyrgy + D & f block VL-18 +BAT-18	Area VL-18 +BAT-18
Sunday, 3 May, 2026	Mock Test-12 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Monday, 4 May, 2026	Sound Waves VL-19 + BAT-19	Aldehyde, ketone & G.R. VL-19 +BAT-19	Differential Equation VL-19 +BAT-19
Tuesday, 5 May, 2026	KTG + Thermodynamic VL-20 + BAT-20	Thermodynamics VL-20 +BAT-20	Vector VL-20 +BAT-20
Wednesday, 6 May, 2026	Mock Test-13 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Thursday, 7 May, 2026	Calorimetry + Thermal expansion + Heat Transfer VL-21 + BAT-21	Atomic Struture VL-21 +BAT-21	3D VL-21 +BAT-21
Friday, 8 May, 2026	Wave Optics VL-22 + BAT-22	Nitrogen Containing compound VL-22 +BAT-22	Straight line + POSL VL-22 +BAT-22
Saturday, 9 May, 2026	Fluid Mechanics + Surface Tension VL-23 + BAT-23	Solid State VL-23 +BAT-23	Circle VL-23 +BAT-23
Sunday, 10 May, 2026	Mock Test-14 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	
Monday, 11 May, 2026	Elasticity & viscosity VL-24 + BAT-24	s-block & grp 13-14 VL-24 +BAT-24	Parabola VL-24 +BAT-24
Tuesday, 12 May, 2026	Gravitation VL-25 + BAT-25	Biomolecule & Polymer VL-25 +BAT-25	Ellipse + Hyperbola VL-25 +BAT-25
Wednesday, 13 May, 2026	Mock Test-15 (Advanced Pattern (Paper-I & Paper-II))	Paper-I : 09:00 A.M. to 12:00 Noon Paper-II : 02:30 P.M. to 05:30 PM	