Distance Learning Programmes Division (DLPD) Bistance Learning Pro								
S.No	Test Code	Test Date	Physics	Maths	Chemistry			
1	MPT-1	Saturday, 7 June, 2025	Mathematical Tools (upto Intgration)	Fundamentals of Mathematics-I (up to Logarithm : Definition, Identity, Properties, Graph	Introduction to Chemistry, Mole Concept (upto Limiting reagent, % Excess, % Yield / Efficiency)			
2	MCT-1	Saturday, 21 June, 2025	Mathematical Tools, Rectilinear Motion, Projectile Motion	FOM-I , Quadratic equation (up to theory of equation)	Introduction to Chemistry, Mole Concept, Atomic Structure (Upto Quantum nos.)			
3	MPT-2	Saturday, 5 July, 2025	Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative motion	FOM-I , Quadratic equation , Trigonometry (up to T-ratio of sum or different of tan and cot, T-ratio of multiple and sub multiple)	Atomic Structure, Periodic Table			
4	MCT-2	Saturday, 19 July, 2025	Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM	FOM-I , Quadratic equation , Trigonometry	Introduction to Chemistry, Mole Concept, Atomic Structure, Periodic Table, BIN, Chemical Bonding (Upto Multicentered species)			
5	MPT-3	Saturday, 2 August, 2025	Newton's laws of motion, Friction, Work Power & Energy,	Trigonometry , Sequence & Series	BIN (Basic Inoganic Nomenclature), Chemical Bonding			

6	MCT-3	Saturday, 23 August, 2025	Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, WPE, Circular Motion, Center of mass (up to Spring–block problems)	FOM-I , Quadratic equation , Trigonometry , Sequence & Series, FOM- II	Introduction to Chemistry, Mole Concept, Atomic Structure, Periodic Table, BIN, Chemical Bonding, Thermodynamics & Thermochemistry, Chemical Equilibrium (Upto Le- Chatelier principle)
7	MPT-4	Saturday, 6 September, 2025	Circular Motion , Center of mass, RBD (up to Angular momentum conservation)	FOM-II, Binomial Theorem	Thermodynamics & Thermochemistry, Chemical Equilibrium (Upto Buffer Solutions)
8	MCT-4	Saturday, 4 October, 2025	Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, WPE, Circular Motion, Center of mass , RBD, SHM	FOM-I , Quadratic equation , Trigonometry , Sequence & Series, FOM- II, Binomial Theorem, Permutation & Combination, Straight Line (up to locus)	Introduction to Chemistry, Mole Concept, Atomic Structure, Periodic Table, BIN, Chemical Bonding, Thermodynamics & Thermochemistry, Chemical Equilibrium, Ionic Equilibrium, Redox Reactions
9	MCT-5	Saturday, 15 November, 2025	Mathematical Tools, Rectilinear Motion, Projectile Motion, Relative Motion, NLM, Friction, WPE, Circular Motion, Center of mass , RBD, SHM, Fluid Mechanics, Surface Tension, Elasticity & Viscosity, String Wave, Sound Wave, KTG & Thermodynamics Degree of freedom, Internal Energy	FOM-I , Quadratic equation , Trigonometry , Sequence & Series, FOM II, Binomial Theorem, Permutation & Combination, Straight Line, Solution of Triangle, circle	Introduction to Chemistry, Mole Concept, Atomic Structure, Periodic Table, BIN, Chemical Bonding, Thermodynamics & Thermochemistry, Chemical Equilibrium, Ionic Equilibrium, Redox Reactions, IUPAC Nomenclature & Structural Isomerism, Structural identification & POC (Upto Carius Method)
10	MT- MAIN	Saturday, 20 December, 2025	Full Syllabus	Full Syllabus	Full Syllabus