onth	Date	Day	Test Timings	Exam Mode	Physics Syllabus	Chemistry Syllabus	Mathematics Syllabus
March	21-3-21	Sunday	2.00pm-5.00pm	Online	Basic mathematics used in physics	Mole concept	Logarithms
					Units &	Atomic Structure	Trigonometric Ratios
					Measurement Electrostatics	Solid state	Trigonometric Identities
						Solutions	Quadratic equations
							Linear inequalities
						1 	Matrices
							Determinants
March	24-3-21	Wednesday	2.00pm-5.00pm	Online	Kinematics	Periodic Properties	Trigonometric Equations
	24-0-21	Weanesday	2.00pm-0.00pm	Ormine	Current electricity	Electrochemistry	Inverse trigonometric functions
						Licetroenemistry	
						Chemical Kinetics	
March	28-3-21	Sunday	2.00pm-5.00pm	Online	Laws of Motion	Basic Inorganic Nomenclature	Sequence & Series
					Work , Energy & Power	Chemical Bonding	Indefinite integration
					Magnetism - 1	Redox & Equivalent Concept	Definite integration
					Magnetism - 2	Surface Chemistry	Area Under Curve
					(Magnetism & Matter)	-	
March	31-3-21	Wednesday	2.00pm-5.00pm	Online	Rotational Motion	Redox & Equivalent	Sets
			· · ·		Rotational Motion Electromagnetic	Concept Chemical	Relations
					Induction (EMI)	Equilibrium	Relations
					Alternating Current (AC)	Ionic equilibrium	Functions
						Acid base theory	Limits & Derivatives
						Metallurgy	Differentiation
April	4-4-21	Sunday	2.00pm-5.00pm	Online	Thermal Physics - Heat Transfer	Organic Nomenclature	Probability (All elementary level)
					Thermal Physics -	General Organic	Statistics
					Thermodynamics Thermal Physics -	Chemistry (GOC) Basic Principles of	Mathematical Reasoning
					Kinetic theory Of gases	Practical Organic chemistry	
						Hydrogen	Application of derivatives (Maxima & minima , Monotonocity , Tangen & Normal)
						S block elements	
April	7-4-21	Wednesday	2.00pm-5.00pm	Online	Gravitation	Hydrocarbons	Principle of Mathematical Induction
					Ray Optics & Optical Instruments	Haloalkanes & Haloarenes	3-D geometry
					Wave optics	States of matter (Gaseous state)	Probability (All advance level)
						(cuscous state)	Vectors
April	11-4-21	Sunday	2.00pm-5.00pm	Online	Properties of Solids	P block elements	Limit
			2.000111 0.0000111		Properties of Fluids	D & f block	Continuity
					Simple Harmonic	Coordination	Differentiability
					Motion (SHM)	compounds	·
					Waves	Environmental chemistry	Differential Equation
April	14-4-21	Wednesday	2.00pm-5.00pm	Online	Dual nature of Light	Haloalkanes & Haloarenes	Point
					Atoms	Alcohol & Phenol	Straight Lines
					Nuclear Physics	Ethers	Circle
					Radioactivity	Aldehyde & Ketones	3-D geometry
					X-Rays	Carboxylic acids	
April	18-4-21	Sunday	2.00pm-5.00pm	Online	Semiconductors	Chemical thermodynamics	Parabola
					Electromagnetic Waves (EMW)	Amines	Ellipse
						Biomolecules	Hyperbola
						Polymers	Permutation & Combination
						Chemistry in everyday life	Binomial Theorem Complex Numbers
April	25-4-21	Sunday	2.00pm-5.00pm	Online	11th Full Syllabus	11th Full Syllabus	11th Full Syllabus
Мау	2-5-21	Sunday	2.00pm-5.00pm	Online	12th Full Syllabus	12th Full Syllabus	12th Full Syllabus
Мау	9-5-21	Sunday	2.00pm-5.00pm	Online	Full Syllabus	Full Syllabus	Full Syllabus
Мау	16-5-21	Sunday	2.00pm-5.00pm	Online	Full Syllabus	Full Syllabus	Full Syllabus
May	23-5-21	Sunday	2.00pm-5.00pm	Online	Full Syllabus	Full Syllabus	Full Syllabus

JEE-Mains-May-2021-Target Test Series