

Tentative Test Schedule for IIT JEE 2019

Date	Day	Subject	Pattern	Syllabus*	Duration	
25/02/2018			JEE Main	•	10.00 to 1.00 pm	
04/03/2018	Sunday	PCM	JEE Advanced	Full Length Test - 8 (Paper 1) Full Length Test - 8 (Paper 2)	10.00 to 1.00 pm 2.00 to 5.00 pm	
* The Syllabus for the Full Length Test is						
Subject	Topics					
Physics Chemistry	Trigon Work, Mecha Therm Redox Hydro Struct Isome	Units & Dimensions, Error Analysis, Significant Digits, Vectors + Trigonometry, Kinematics, Constraints, NLM & Friction, Circular Motion, Work, Power, Energy, Center of Mass, Momentum of Inertia, Rotational Mechanics, Gravitation, Calculus (Integration + Derivatives), Ray optics, Thermal physics I, Thermal Physics II and SHM. Redox Reaction, Stoichiometry, Gas laws, Chemical Equilibrium, Hydrogen & its Compound, Thermodynamics & Thermochemistry, Atomic Structure, Periodic Properties, chemical bonding, Nomenclature, Isomerism, Ionic Equilibrium, GOC, Reaction Mechanism and				
Maths	Trigonometric Identities, Basic Co-ordinate Geometry, Locus & Straight Line, Functions, Sets, Relations, Logarithms, Quadratic Equations & expressions, Complex Numbers (except Geometrical interpretation, Sequence & series, Trigonometry Equations & Inverse Trigonometry, Determinants & Matrices, Permutation & Combinations, Properties of Triangles, Limits & Continuity and differentiability, Derivatives, Probability, Binomial Theorem, Application of Derivatives, Pair of lines, Indefinite integration, circles, Definite integration, Differential Equations and Parabola.					