

AIMS Syllabus

For JEE (Main) Class X to XI Moving Student

Test Date	Test Pattern	Physics	Chemistry	Maths
07/08/2016	JEE Main	Unit & Dimension, Vector	Atomic Structure, Classification & Nomenclature	Quadratic Equation
21/08/2016	JEE Main	Above Syll + One Dimension	Above Syll + Mole Concept	Above Syll + Log-I, II
04/09/2016	JEE Main	Above Syll + NLM and Friction	Above Syllabus + Chemical Bonding	Above Syll + Sequence & Progression
18/09/2016	JEE Main	Above Syll + 2D Motion, Circular Projectile	Above Syll + Redox, Equivalent Concept, Isomerism	Above Syll + Trigo Ph - I
09/10/2016	JEE Main	Above Syll + Center of Mass	Above Syll + Chemical Equilibrium	Above Syll + Point, Straight Line
23/10/2016	JEE Main	Above Syll+KTG, Radiation-Conduction	Above Syll + GOC	Above All Syllabus +Trigo Ph - II, SOT
13/11/2016	JEE Main	Above Syll + WPE	Above Syll + Periodic Table	Above Syll + Circle
30/11/2016	Jee Main	Above Syll + Rotational Dynamics, Fluid Statics, Fluid Dynamics	Above Syll + Gaseous State	Above Syll
07/12/2016	JEE Main	Above Syll + SHM, Waves Theory	Full Syll + Hydrogen & Its Compound, Ionic Equilibrium (Acid & Base)	Above Syll
11/12/2016	JEE Main	Above Syll + Doppler Effect	Full Syll + S- block	Above Syll+Permutation & Combination
08/01/2017	JEE Main	Full Syllabus + Thermal Expansion, Elasticity	Full Syllabus	Above Syll + Binomial Theorem
22/01/2017	JEE Main	Full Syllabus	Full Syllabus	Full Syllabus
05/02/2017	JEE Main	Full Syllabus	Full Syllabus	Full Syllabus
12/02/2017	JEE Main	Full Syllabus	Full Syllabus	Full Syllabus
19/02/2017	JEE Main	Full Syllabus	Full Syllabus	Full Syllabus
26/02/2017	JEE Main	Full Syllabus	Full Syllabus	Full Syllabus