



> AIATS Schedule for Class XI

(Studying Students 2023-24)

AIATS for JEE (Main & Advanced) - Online

Test No.	Test Date	Date of Display of Answer key and uploading of video Solutions	Result Date	Pattern of Test	Topics of the Test	
Practice Test (Online)	23/8/2023	25/8/2023	30/8/2023	JEE (Main)	Physics: Physical World, Units & Measurement, Motion in a Straight Line, Motion in a Plane, Laws of Motion Chemistry: Structure of Atom, Some Basic concept in Chemistry, Classification of Elements and Periodicity, Chemical bonding and Molecular Structure, States of Matter: Gases and Liquids Maths: Basics of Mathematics, Relations and Functions (Including Transformation of Graphs), Trigonometric Functions Part-I, Principle of Mathematical Induction, Quadratic Equations, Complex Numbers - I, Linear Inequalities	
1	27/8/2023	29/8/2023	3/9/2023	JEE (Main)	Physics: Physical World, Units & Measurement, Motion in a Straight Line, Motion in a Plane, Laws of Motion Chemistry: Structure of Atom, Some Basic concept in Chemistry, Classification of Elements and Periodicity, Chemical bonding and Molecular Structure, States of Matter: Gases and Liquids Maths: Basics of Mathematics, Relations and Functions (Including Transformation of Graphs), Trigonometric Functions Part-I, Principle of Mathematical Induction, Quadratic Equations, Complex Numbers - I, Linear Inequalities	
1A	3/9/2023	5/9/2023	10/9/2023	JEE (Advanced) Paper-1 & 2	Syllabus of AIATS 1	
2	17/12/2023	19/12/2023	24/12/2023	JEE (Main)	Physics: Work, Energy and Power, System of Particles and Rotational Motion, Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids Chemistry: Thermodynamics, Equilibrium, Redox Reactions and Volumetric Analysis, Organic Chemistry - Some Basic Principles and Techniques Maths: Sequence and Series, Permutations and Combinations, Binomial Theorem, Straight Lines, Conic Sections-I	
2A	24/12/2023	26/12/2023	31/12/2023	JEE (Advanced) Paper-1 & 2	Syllabus of AIATS 2	
3	3/3/2024	5/3/2024	10/3/2024	JEE (Main)	Physics: Thermal Properties of Matter, Thermodynamics, Kinetic Theory of Gases, Oscillations, Waves Chemistry: Hydrocarbons, The p-Block Elements Maths: Conic Section - II, Introduction to Three Dimensional Geometry, Limits & Derivatives, Statistics, Probability, Complex Numbers - II, Trigonometric Functions-II	





> AIATS Schedule for Class XI

(Studying Students 2023-24)

AIATS for JEE (Main & Advanced) - Online

Test No.	Test Date	Date of Display of Answer key and uploading of video Solutions	Result Date	Pattern of Test	Topics of the Test	
3 A	10/3/2024	12/3/2024	17/3/2024	JEE (Advanced) Paper-1 & 2	Syllabus of AIATS 3 + Environmental Chemistry, Hydrogen, The s-Block Elements	
4	17/3/2024		24/3/2024	JEE (Main)	Complete Syllabus of Class XI for JEE (Main)	
4A	24/3/2024	26/3/2024	31/3/2024	JEE (Advanced) Paper-1 & 2	Complete Syllabus of Class XI for JEE (Advanced)	

Exam Timings are subject to change according to the AIATS Test Centre / Branch. So please check the Timings from the respective AIATS Centre before the Exam

Date. The venue for AIATS is subject to change at short notice

Chapters marked** are not in JEE (Advanced) syllabus but are included in JEE (Main) syllabus.

*Online Mode: JEE Main: 10:30 AM to 02:00 PM

JEE(Advanced) Paper -1 (10:30 AM - 02:00 PM) & Paper -2 (3:00 PM - 6:30 PM)

Note: Test window of AIATS Test will remain open for 48 Hrs thereafter the link would be disabled

^{*}Online mode exam shall be given by the students being at home in the pre-defined window of online test.





➤ Online Test Schedule

(For Class XI Students)

Test Schedule (Online) Class XI (1st Year)

Test Date	Day	Test No	TOPIC
lesi Dale	Day	1621 140	TOPIC
24/6/2023	Saturday	UT -1 (Main)	Physics - Physical World, Units & Measurement, Motion in a Straight Line Chemistry - Structure of Atom, Some Basic concept in Chemistry Maths - Basics of Mathematics, Relations and Functions (Including Transformation of Graphs)
15/7/2023	Saturday	UT -2 (Main)	Physics - Motion in a Plane, Laws of Motion Chemistry - Classification of Elements and Periodicity, Chemical bonding and Molecular Structure, States of Matter: Gases and Liquids Maths - Trigonometric Functions Part-I, Principle of Mathematical Induction Quadratic Equations, Complex Numbers - I, Linear Inequalities
29/7/2023	Saturday	PT-1 (Adv)	Test on Topics covered in Unit Test -1 & Unit Test -2
16/9/2023	Saturday	UT -3 (Main)	Physics - Work, Energy and Power, System of Particles and Rotational Motion Chemistry - Thermodynamics, Equilibrium Maths - Sequence and Series, Permutations and Combinations
21/10/2023	Saturday	UT -4 (Main)	Physics - Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids Chemistry - Redox Reactions, Stoichiometry and Volumetric Analysis, Organic Chemistry - Some Basic Principles and Techniques Maths - Binomial Theorem, Straight Lines, Conic Sections-I
4/11/2023	Saturday	PT-2 (Adv)	Test on Topics covered in Unit Test -3 & Unit Test -4
23/12/2023	Saturday	UT -5 (Main)	Physics - Thermal Properties of Matter, Thermodynamics, Kinetic Theory of Gases Chemistry - Hydrocarbons Maths - Conic Section - II, Introduction to Three Dimensional Geometry, Limits & Derivatives
13/1/2024	Saturday	UT -6 (Main)	Physics - Oscillations, Waves Chemistry - The p-Block Elements Maths - Statistics, Probability, Complex Numbers - II, Trigonometric Functions-II
31/1/2024	Wednesday	PT-3 (Adv)	Test on Topics covered in Unit Test -5 & Unit Test -6 + Environmental Chemistry, Hydrogen, The s-Block Elements,
13/1/2024	Tuesday	Mock Test-1	Complete Syllabus Test - Based on JEE (Main) Pattern (Class XI)
20/2/2024	Tuesday	Mock Test-2	Complete Syllabus Test - Based on JEE (Advanced) (Paper-1 & 2) - Pattern (Class XI)
27/2/2024	Tuesday	Mock Test-3	Complete Syllabus Test - Based on JEE (Main) Pattern (Class XI)
6/3/2024	Wednesday	Mock Test-4	Complete Syllabus Test - Based on JEE (Advanced) (Paper-1 & 2) - Pattern (Class XI)





Summary for Class XI & XII

AIATS PACKAGE					
Year Syllabus	1st Year (Class XI)	2nd Year (Class XII)			
AIATS	9	17			
Unit Tests	6	6			
Part Tests	3	2			
Full Syllabus Tests	4	4			