

Topicwise Test Schedule for Class 12 Studying Students

AIATS for JEE (Main) 2018

Page	Test No.	Date of Test	Date of Result	Pattern of Test	Subject	Topics of the Tests
Chem Maths Sets, Relations & Processes of Industries, Surface Chemics, Complete Chemics, Communication Compounds, Qualistative Analysis 3 08-10-2017 22-10-2017 26-11-2017 Paper-1 JE (Main) 4 12-11-2017 26-11-2017 Paper-1 JE (Main) Phy Lember Maths Surface Analysis Chemical Surface Chemical Surface Chemics, Communication Compounds, Qualistative Analysis Chemical Surface Chemi		02-07-2017	-		Chem	The Solid State, Solution, Electrochemistry, Chemical Kinetics, Surface Chemistry
Chem Maths Sets, Relations & Processes of Industries, Surface Chemics, Complete Chemics, Communication Compounds, Qualistative Analysis 3 08-10-2017 22-10-2017 26-11-2017 Paper-1 JE (Main) 4 12-11-2017 26-11-2017 Paper-1 JE (Main) Phy Lember Maths Surface Analysis Chemical Surface Chemical Surface Chemics, Communication Compounds, Qualistative Analysis Chemical Surface Chemi						
Current, Electromagnetic Vavees** Chem General Principles & Processes of Isolation of Elements, The d & 1 - Block Elements, Coordination Compounds, Qualifative Analysis Limits & Devavies, Confinitival and Effective Analysis Limits & Devavies and Simple Circuits, Communication Officers Interprint, Applications of Integrals, Application of Integrals, Application, Machine Integrals, Application, A	1	16-07-2017	30-07-2017		Chem	The Solid State, Solution, Electrochemistry, Chemical Kinetics, Surface Chemistry
Chem Chem Chem Chem Chem Chem Chem Chem	2	27-08-2017	10-09-2017		Phy	Current, Electromagnetic Waves** General Principles & Processes of Isolation of Elements, The d & f - Block Elements, Coordination Compounds, Qualitative Analysis
Maths					Chem	
Haloalkanes and Haloarenes, Alcohols, Prenols and Ethers Integrals, Applications of Integrals Equations					Maths	
Phy	3	08-10-2017	22-10-2017		Chem	Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers
Materials, Devices and Simple Circuits, Communication Systems Chem Addreydays, Ketones and Carboxylic Acids, Amines, Biomolecules, Polymers, Chemistry in Everyday Life Wattor Algebra, 3-D Geometry (XI & XII), Probability (XI & XII), Linear Programming Problems**				_	Maths	Integrals, Applications of Integrals, Differential Equations
Chem Everyday Life Maths 26-11-2017 10-12-2017 10-12-2017 10-12-2017 10-12-2017 10-12-2017 Pry Motion in a Straight Line, Motion in a Plane, Laws of Motion Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements & Periodicity in Properties Maths 6 10-12-2017 24-12-2017 Pry Chem Chem Every & Power, System of Particles and Rotational Motion Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics Binomial Theorem, Sequences and Security, Structure of Atom, Classification of Elements & Periodicity in Properties 7 24-12-2017 07-01-2018 Pry Work, Energy & Power, System of Particles and Rotational Motion Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics Binomial Theorem, Sequences and Series Pry Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids. Equilibrium, Redox Reactions, Hydrogen, The 3-Block Elements (1909 18) Tigonometric Functions (Transformation Formulae, Triponometric Equations, Properties of Triangle, Height Solitace), Linear Inequalities, Mathematical Reasoning Pry Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	4	12-11-2017	26-11-2017		Phy	
Maths Vector Algebra, 3-D Geometry (XI & XII), Probability (XI & XII), Linear Programming Problems** 5 26-11-2017 10-12-2017 Phy Chem Sasic Concepts of Chemistry, Structure of Atom, Classification of Elements & Periodicity in Properties of Complex Numbers & Quadratic Equations, Permutations and Combinations 6 10-12-2017 24-12-2017 Phy Chem Maths Phy Chem Maths Phy Chemidal Moding & Molecular Structure, States of Matter, Thermodynamics Binomial Theorem, Sequences and Series 7 24-12-2017 07-01-2018 Phy Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids. Equilibrium, Redox Reactions, Hydrogen, The s-Block Elements (Group 13 to Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids. Equilibrium, Redox Reactions, Hydrogen, The s-Block Elements (Group 13 to Group 13) Trigonometric Functions (Transformation Formulae, Trigonometric Equations, Properties of Triangle, Height & Distance), Linear Inequalities, Mathematical Reasoning 8 14-01-2018 28-01-2018 Phy Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities 9 04-02-2018 18-02-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 10 11-02-2018 25-02-2018 JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 11 25-03-2018 04-04-2018 JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) 14 04-04-2018 05-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)				,	Chem	Aldehydes, Ketones and Carboxylic Acids, Amines, Biomolecules, Polymers, Chemistry in
Chem Maths Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements & Periodicity in Properties Complex Numbers & Quadratic Equations, Permutations and Combinations Phy Chem Maths Work, Energy & Power, System of Particles and Rotational Motion Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics Binomial Theorem, Solids, Mechanical Properties of Fluids. Equilibrium, Redox Reactions, Hydrogen, The s-Block Elements, p-Block Elements (Group 13 to Group 13) Trigonometric Equations, Properties of Triangle, Height & Distance), Linear Inequalities, Mathematical Reasoning Phy Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)					Maths	, ,
in Properties Complex Numbers & Quadratic Equations, Permutations and Combinations Phy Chem Maths Work, Energy & Power, System of Particles and Rotational Motion Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics Binomial Theorem, Sequences and Series Phy Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids. Equilibrium, Redor Reactions, Hydrogen, The s-Block Elements, p-Block Elements (Group 18) Trigonometric Functions (Transformation Formulae, Trigonometric Equations, Properties of Triangle, Height & Distance), Linear Inequalities, Mathematical Reasoning Phy Oscillance, States of Matter, Thermodynamics of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Maths PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	5	26-11-2017	10-12-2017			
Phy Chem Maths 7 24-12-2017 07-01-2018 Phy Chem Maths Binomial Theorem, Sequences and Series Phy Chem Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids. (Group 18) Trigonometric Functions (Transformation Formulae, Trigonometric Equations, Properties of Triangle, Height & Distance), Linear Inequalities of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities 9 04-02-2018 18-02-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 10 11-02-2018 25-02-2018 O1-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)					Chem	· · · · · · · · · · · · · · · · · · ·
Chem Maths Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics Binomial Theorem, Sequences and Series 7 24-12-2017 07-01-2018 Phy Chem Cavitation, Mechanical Properties of Solids, Mechanical Properties of Fluids. Equilibrium, Redox Reactions, Hydrogen, The s-Block Elements, p-Block Elements (Group 13 to Group 13) Trigonometric Functions (Transformation Formulae, Trigonometric Equations, Properties of Triangle, Height & Distance), Linear Inequalities, Mathematical Reasoning Phy Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities 9 04-02-2018 18-02-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 10 11-02-2018 25-02-2018 O1-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)				_	Maths	Complex Numbers & Quadratic Equations, Permutations and Combinations
Chem (Group 13 to Group 18) Maths Trigonometric Equations, Hydrogen, The s-Block Elements (Group 13 to Group 18) Phy Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry (Some Basic Principles Apperation), Linear Inequalities 9	6	10-12-2017	24-12-2017		Chem	Chemical Bonding & Molecular Structure, States of Matter, Thermodynamics
Maths Trigonometric Functions (Transformation Formulae, Trigonometric Equations, Properties of Triangle, Height & Distance), Linear Inequalities, Mathematical Reasoning Phy Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	7	24-12-2017	07-01-2018			
Properties of Triangle, Height & Distance), Linear Inequalities, Mathematical Reasoning Phy Oscillation, Waves, Kinetic Theory of Gases, Thermodynamics, Thermal Properties of Matter, Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)					Chem	(Group 13 to Group 18)
Modes of Heat Transfer Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Maths 9 04-02-2018 18-02-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 10 11-02-2018 25-02-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)					Maths	
Chem Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities 9 04-02-2018 18-02-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	8	14-01-2018	28-01-2018		Phy	
Maths Conic Section (Pair of Straight Lines, Circles, Ellipse, Parabola, Hyperbola), Linear Inequalities					Chem	Organic Chemistry (Some Basic Principles and Techniques), Hydrocarbons, Environmental
10					Maths	*
11 25-03-2018 01-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 12 29-03-2018 04-04-2018 JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 13 01-04-2018 02-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) 14 04-04-2018 05-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	9	04-02-2018	18-02-2018		PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main)
12 29-03-2018 04-04-2018 JEE (Main) PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) 13 01-04-2018 02-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) 14 04-04-2018 05-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	10	11-02-2018	25-02-2018		PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main)
PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only) 14 04-04-2018 05-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	11	25-03-2018	01-04-2018		PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main)
14 04-04-2018 05-04-2018 PCM OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)	12	29-03-2018	04-04-2018	JEE (Main)	PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main)
	13	01-04-2018	02-04-2018		PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)
15 07 04 2018 08 04 2018 DCM ODEN MOCK TEST on Complete Sullabus of IEE (Main) (for Online Agriculta Only)	14	04-04-2018	05-04-2018		PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)
15 07-04-2010 00-04-2010 FOR MICON TEST OF CONTINUES OF STREET CON	15	07-04-2018	08-04-2018		PCM	OPEN MOCK TEST on Complete Syllabus of JEE (Main) (for Online Aspirants Only)

The result will be available on our website: www.aakash.ac.in, however students can also see the result on the Notice Board of the test centre.

Timings of The Test Paper will be 10:00 AM – 1:00 PM

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.