



ELITE TEST - SERIES

JEE MAIN EXAM AITS SCHEDULE 2017-2018

TEST NAME	TEST DATE	PHYSICS	CHEMISTRY	MATHS
Phase Test - 1	12-Jan	Physical World; Units & Measurements; Motion In A Straight Line, Motion In A Plane And Laws of Motion	Some Basic Concepts In Chemistry, Structure of Atom, Classification of Elements And Periodicity In Properties	Sets, Relations And Functions, Trigonometric Functions (Including Properties of Triangle)
Phase Test - 2	20-Jan	Work, Energy And Power; System of Particles And Rotational Motion; Gravitation.	Chemical Bonding And Molecular Structure, States of Matter, Thermodynamics	Complex Numbers And Quadratic Equations; Permutations And Combinations
Phase Test - 3	4-Feb	Mechanical Properties of Solids; Mechanical Properties of Fluids; Thermal Properties of Matter; Thermodynamics And Kinetic Theory	Equilibrium, Redox Reaction, Hydrogen, s-Block Elements.	Binomial Theorem, Sequences And Series, Straight Lines, Conic Sections
Phase Test - 4	18-Feb	Oscillations And Waves	p-Block Elements (13 And 14 Groups), Organic Chemistry– Some Basic Principles And Techniques, Hydrocarbons, Environmental Chemistry	Limits And Derivatives, Mathematical Reasoning, Statistics, Probability
Phase Test - 5	25-Feb	Electric Charges And Fields; Electrostatic Potential And Capacitance; Current Electricity	Solid State, Solution, Electro- Chemistry, Chemical Kinetic And Surface Chemistry	Relations And Functions, Inverse Trigonometric Functions
Phase Test - 6	11-March	Moving Charges And Magnetism; Magnetism And Matter; Emi; Alternating Current	General Principle And Processes of Isolation of Elements, p-Block Elements Group 15, 16, 17, 18, d- And f-Block Elements, Coordination Compounds	Matrices, Determinants, Continuity And Differentiability
Phase Test - 7	18-March	Em Waves; Ray Optics And Optical Instruments; Wave Optics	Haloalkanes And Haloarenes; Alcohols, Phenols And Ethers, Aldehyde, Ketones And Carboxylic Acids	Application of Derivatives, Integrals, Application Of Integrals, Differential Equations
Phase Test - 8	25-March	Dual Nature of Radiation And Matter; Atoms; Nuclei; Semiconductor Electronics; Materials, Devices And Simple Circuits; Communication Systems	Amines, Biomolecules, Polymers, Chemistry in Everyday Life	Vector Algebra, Three Dimensional Geometry, Probability
Model Test - 1	29-March	Full Syllabus Test		
Model Test - 2	01-April	Full Syllabus Test		

Guided by :-



ELITE Institute[©]
FOR: JEE/PMT/FOUNDATION (XI & XII)

Study Centre : 1st Floor & 4th Floor, Jagdamba Tower, Sahdeo Mahto Marg, Boring Road, Patna-1

Contact No. : 9835441003 / 9939665084 / 0612-3210212 (O)

Help-Line : 0612-3054153

✉: www.elite-edu.org, 📘: www.facebook.com/eliteitjee, 🐦: www.twitter.com/eliteitjee, 📺: www.youtube.com/eliteitjee