

सार्थक
IIT-JEE • NEET • FOUNDATION

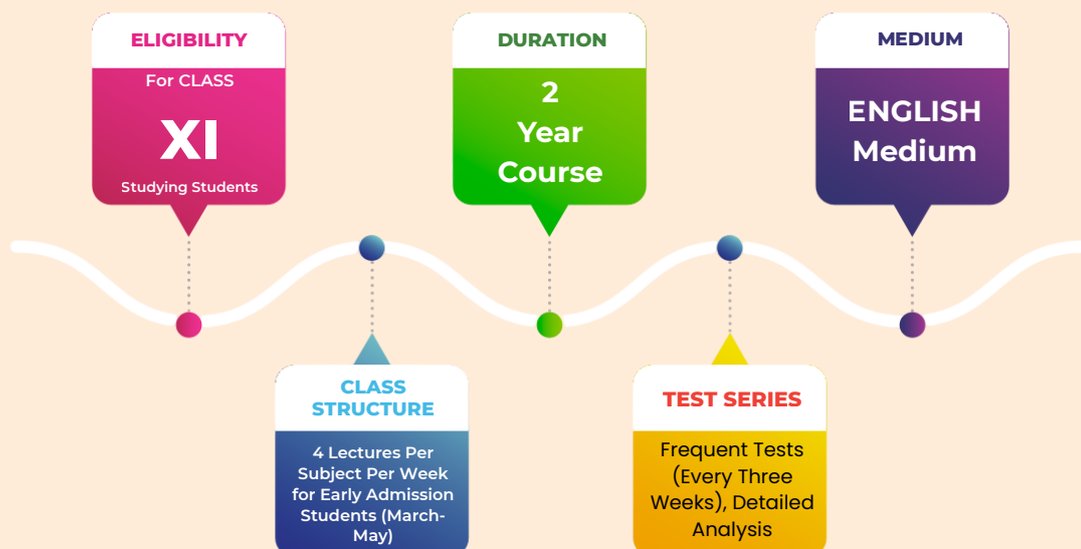
ADMISSION
OPEN

Early-Lead

2-Year Integrated Foundation Program For JEE
Main & Advanced for 10th to 11th Moving Students

COURSE SUMMARY

Early Lead : 2-Year Integrated Foundation Program For JEE Main & Advanced for 10th to 11th Moving Students

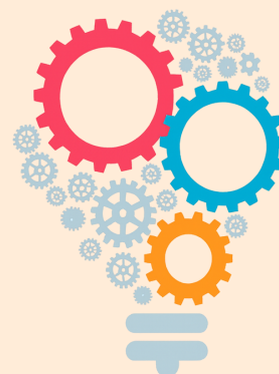


DETAILED DESCRIPTION

Concept

This course is great for JEE Main&Advanced preparation after 10th class. It covers everything you need for Board Exams, JEE (Main & Advanced), and other Engineering Entrance Exams like BITSAT.

We assume students know the basics of Physics, Chemistry, and Mathematics up to 10th class. But if someone is struggling with the basics, we can set up remedial classes to catch up quickly.



DESCRIPTION

- The course is divided into two years (sessions).
- **Session-1: First Year (During Class 11th)** • 11th class syllabus will be taught to the students from both competitive exam and school point of view.
- The syllabus for class 11 is scheduled to be completed by mid-January
- After that Students would be free to attend revision classes as per individual requirements.
- During this entire period, faculty members remain available for individual doubt removal and other academic support as per student needs
- **Session-2: Second Year (During Class 12th)**:-The syllabus of 12th class (from competitive exam and board point of view) will be completed by end of September.
- Complete revision of class 11th.syllabus and 12th board preparation by end of December.
- After this, we conduct revision classes, revision test series, major test series, and problem-solving sessions for students until the final examination.
- The syllabus for board exams (separately for CBSE & RBSE) will also be covered to ensure excellent performance in the board exam. Our goal is for students to achieve a higher percentage in the 12th grade compared to the 10th grade.
- Classes for additional subjects, such as English, Hindi, and Physical Education, are also conducted for school/board examinations.

KEY BENEFITS

- Two JEE Main Cups and one JEE Advanced Cup Test Series: A special test series for JEE aspirants for comprehensive revision after completing the 12th-grade syllabus.
- Rank Booster Question Bank for JEE Main: A vast collection of questions for JEE (Main) preparation based on previous online JEE Main exams.
- Master Stroke Question Bank: A pool of unique questions for JEE Advanced preparation.
- Access to JEE Archive: A compilation of previous years' questions for JEE (Main).
- Pre-RMO Question Bank: A collection of exclusive questions for HBCSE Olympiads aspirants.

SYLLABUS PLANNER SESSION-I (2026-27)

PHYSICS	CHEMISTRY	MATHS
TOPIC	TOPIC	TOPIC
<ul style="list-style-type: none"> Basic Mathematics Units and Dimensions Vectors 1-D Motion 2-D Motion Newton's Laws of Motion & Friction work, energy, power CIRCULAR MOTION Centre of Mass Rotational Motion Thermal Properties of Matter KTG Thermodynamics Wave Motion SHM FLUIDS Surface Tension and Viscosity Elasticity and Thermal Expansion 	<p>Physical Chemistry</p> <ul style="list-style-type: none"> Mole Concept Atomic Structure States of Matter Thermodynamics Thermochemistry Chemical Equilibrium Ionic Equilibrium Redox Reaction <p>Inorganic Chemistry</p> <ul style="list-style-type: none"> Periodic Table Chemical Bonding - I Chemical Bonding - II Hydrogen S-Block <p>Organic Chemistry</p> <ul style="list-style-type: none"> Basic Organic Chemistry Common Name IUPAC Name Structural Isomerism General Organic Chemistry 	<ul style="list-style-type: none"> Basic Mathematics Logarithm Quadratic Equation Progressions Trigonometry Ratio Trigonometry Equations Determinants Straight Line Circle Binomial Theorem Permutation and Combinations Parabola Eclipse Hyperbola

SYLLABUS PLANNER SESSION-II (2027-28)

PHYSICS	CHEMISTRY	MATHS
TOPIC	TOPIC	TOPIC
<ul style="list-style-type: none"> Electrostatics Gravitation Current Electricity Capacitance Magnetism Electromagnetic Induction Alternating Current ElectroMagnetic Waves Modern-1 Modern-2 Electronics Geo Optics Wave Optics Error 	<p>Physical Chemistry</p> <ul style="list-style-type: none"> Liquid Solution and C.P. Solid State Electrochemistry Chemical Kinetics Surface Chemistry Metallurgy <p>Inorganic Chemistry</p> <ul style="list-style-type: none"> P-Block D and F Block Coordination Compound Salt analysis <p>Organic Chemistry</p> <ul style="list-style-type: none"> Stereo isomerism ORM - I, II, III, IV Hydrocarbon & Grignard Reagent ALKYL HALIDE AND ARYL HALIDE Alcohol Phenol Ether Carbonyl Compound Carboxylic acid & Its Derivatives Amines POC(Practical Organic Chemistry) Bio molecules Polymer 	<ul style="list-style-type: none"> Function Inverse Trigonometric Functions Limits Continuity Differentiability Method of Differentiation Indefinite Integration Definite Integration Tangent Normals Monotonicity Maxima & Minima Differential Equation Area under the Curve Vector 3D Probability JEE Main Extra Topic Parabola Ellipse Hyperbola Determinant Matrix Complex Number

WHY CHOOSE SARTHAK?



**HIGHLY
EXPERIENCED &
STABLE FACULTY
TEAM**



**TIMELY AND
SYSTEMATIC
COURSE
COMPLETION**



**EXPERTLY
DESIGNED STUDY
MATERIAL FOR
IIT-JEE & NEET**



**INDIVIDUAL
ATTENTION FOR
EVERY STUDENT**



**REGULAR TESTS
FOR CONTINUOUS
EVALUATION**



**REGULAR PARENT-
TEACHER
MEETINGS**



**STRONG EMPHASIS
ON CONCEPT
CLARITY &
PROBLEM SOLVING**



**CONSISTENT AND
ASSURED
ACADEMIC
RESULTS**

ADMISSION ANNOUNCEMENT SESSION 2026-27

IIT-JEE | NEET-UG | FOUNDATION

**8TH TO 9TH MOVING
STUDENTS**

**9TH TO 10TH
MOVING STUDENTS**

**10TH TO 11TH
MOVING STUDENTS**

**11TH TO 12TH
MOVING STUDENTS**

**AFTER 12TH
STUDENTS**



**+91-70239-95999
+91-94680-80614**



**SCO-184, Ground Floor, Near Metro
Hospital, Huda Market, Jind, Haryana**