

सार्थक
IIT-JEE • NEET • FOUNDATION

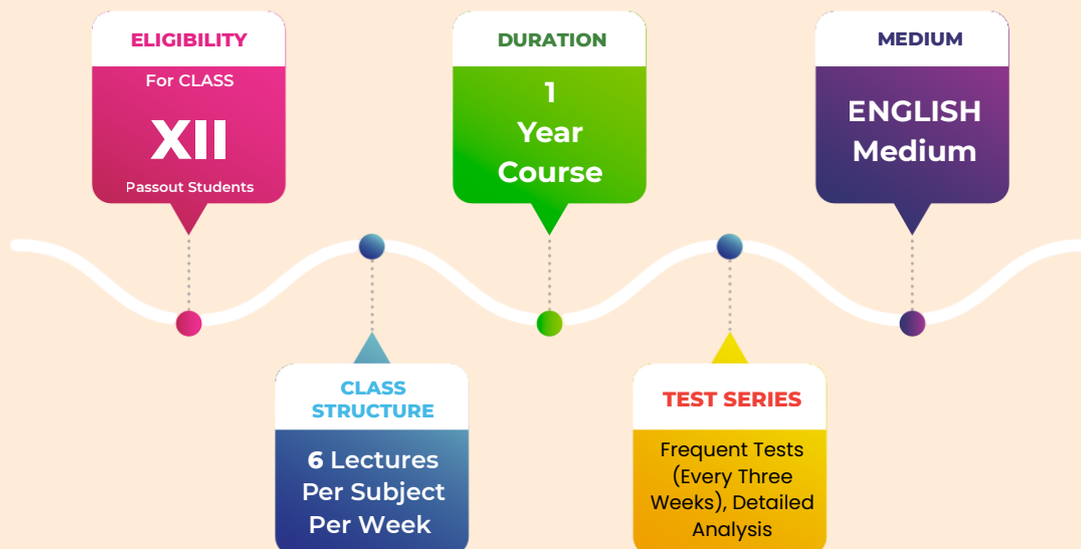
ADMISSION
OPEN

SYNAPSE

1-Year Integrated Foundation Program For
NEET UG for 12th Passout Students

COURSE SUMMARY

SYNAPSE : 1-Year Integrated Foundation Program For NEET-UG for 12th Passout Students

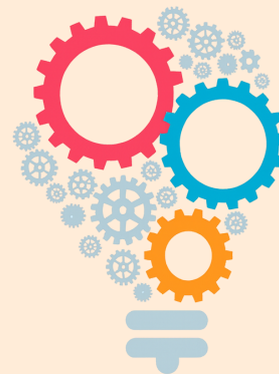


DETAILED DESCRIPTION

Concept

This is one of the most comprehensive courses for NEET after class 12th. In this course, students will be thoroughly prepared for NEET.

The course is taught in a time-bound manner to rigorously practice all the concepts required for competitive exams. All the concepts are taught from scratch without any pre-requisite knowledge of class 11th and 12th, though a lot of hard work is expected from the students to cover the complete syllabus in 1 year.



DESCRIPTION

- The course duration is approximately 13 months including Tests which can be divided into three legs:

First Leg : Syllabus Completion

- The chapters to be taught are planned sequentially so that students are well-equipped to handle all the topics.
- Rigorous practice is done in the form of sheets and DPPs (Daily Practice Problems).
- Regular tests are conducted to continuously check students' preparation and understanding of concepts taught in the classroom.
- Throughout this entire period, faculty members remain available for individual doubt removal and other academic support as per student needs.
- The completion of the NEET-relevant syllabus is targeted by the end of December, and the entire syllabus up to NEET will be covered

- After that, students will be free to attend revision classes based on their individual requirements.
- Second Leg: Revision and Test Series focused on NEET**
- After this, we conduct revision classes, revision test series, major test series, and Problem-Solving Counters for students until the final examination.
- NEET revision DPPs are provided to students to help them review and prepare for the final exam.
- Several part tests and full syllabus tests are conducted regularly leading up to the NEET examination.
- Last Leg: Revision and Test Series focused on NEET**
- Revision DPPs are provided to students for reviewing and preparing for the final exam.
- Regular tests are conducted leading up to the NEET exam.

KEY BENEFITS

- A special test series for NEET aspirants for comprehensive revision after completing the syllabus.
- Rank Booster Question Bank for NEET: A vast collection of questions for NEET preparation based on previous NEET exams.
- Access to NEET Archive: A compilation of previous years' questions for NEET.

SYLLABUS PLANNER SESSION-I (2026-27)

PHYSICS	CHEMISTRY	BIOLOGY
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 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"> Mole Concept Atomic Structure Thermodynamics Thermochemistry Chemical Equilibrium Ionic Equilibrium Redox Reaction Liquid Solution and C.P Electrochemistry Chemical Kinetics <p>Inorganic Chemistry</p> <ul style="list-style-type: none"> Periodic Table Chemical Bonding - I Chemical Bonding - II P-Block D and F Block Coordination Compound Salt analysis <p>Organic Chemistry</p> <ul style="list-style-type: none"> Basic Organic Chemistry Common Name IUPAC Name Structural Isomerism General Organic Chemistry Stereo isomerism Grignard Reagent Hydrocarbon ALKYL HALIDE AND ARYL HALIDE Alcohol Phenol Ether Carbonyl Compound Carboxylic acid & Its Derivatives Amines POC(Practical Organic Chemistry) Bio molecules 	<ul style="list-style-type: none"> The Living World Biological Classification Plant Kingdom Animal Kingdom Morphology of Flowering Plants Anatomy of Flowering Plants Structural Organisation in Animals (Frog - 2 Lec., Animal Tissue - 9 Lec., Cockroach - 4 Lec.) Cell: The Unit of Life Cell Cycle and Cell Division Biomolecule Photosynthesis in Higher Plants Respiration in Plants Plant Growth and Development Breathing and Exchange of Gases Body Fluid and Circulation Excretory Products and Their Elimination Locomotion and Movement Neural Control and Coordination Chemical Coordination and Integration Reproduction in Organisms Sexual Reproduction in Flowering Plants Human Reproduction Reproductive Health Principles of Inheritance and Variation Molecular Basis of Inheritance Evolution Human Health and Disease Strategies for Enhancement in Food Production Microbes in Human Welfare Biotechnology: Principles and Processes Biotechnology and Its Applications Organisms and Populations Ecosystem Biodiversity and Conservation Environmental Issues

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**