

Classroom Program

for Students of **Class 11**

TWO YEAR **CLASSROOM PROGRAM**

Synchronised Study of XII Boards + JEE

for JEE Main & JEE Advanced 2025

This program also prepares students comprehensively for other Engineering Entrance and respective Competitive & Scholastic Exams.

www.fiitjee.com/tycp.htm

- ✓ The long-term focus of this transformational program is to raise your IQ i.e. sharpen analytical skills & mental ability and evolve your thinking process. This empowers you to achieve best possible ranks in JEE Main, JEE Advanced and attain phenomenal success in XII Boards, Olympiads. Even if you are not eyeing a bachelor's degree in engineering, this program will build sound fundamentals and brace you for higher studies.

FIITJEE prepares you for JEE Advanced & JEE Main in a Pattern-Proof Mode. This means that you are prepared to give your best and optimum performance even if the pattern of the exam is changed at the last minute. **We are the only institute whose Students not only do well in JEE Advanced but also in JEE Main, XII Boards & Other Engineering Entrance Exams. All FIITJEE Students who qualified for JEE Advanced also scored well in their XII Board Exams thus figuring in the Top 20 percentile of their respective Boards.**

The preparation for JEE Advanced is accomplished in 5 Phases (Class XI - 3 Phases & Class XII - 2 Phases). Our Academic Phase Plan covers the entire syllabus of JEE Main and JEE Advanced. Each phase has exhaustive quizzes and Phase Tests (both on JEE Main & JEE Advanced pattern).

Phase Tests are followed by Test Analysis Sessions. The Program spans across Classroom contact hours of approx. 728 hrs. i.e. 427 hrs. in Class XI & 301 hours in Class XII which includes additional doubt removal sessions, Rank Improvement Program (RIP), All India Internal Test Series (AI²TS), All India Common Phase Test, Grand Masters Package (GMP), Computer Based All India Test Series (AITS) and 24 / 7 accessible Online Test Series along with Test Analysis Sessions are also a part of the program.