**Program Focus & Objectives:**

The program is specially created for students who have qualified for JEE Advanced. The course content and the problem solving sessions are framed considering the aptitude of batches and honing their problem solving skills to make them strategize ‘How to attempt the JEE Advanced Exam’.

**Main Objectives of the Program:**

- Leading to significant improvement in JEE Advanced Rank.
- Toning up of the skills, plugging loop holes and raising the level of confidence.
- Developing examination temperament.
- Empowering each student to have a strategy of his own for TIME MANAGEMENT which is very crucial at this juncture. The student will be learning all important aspects of time management which will make the student perform to his/her best potential on the JEE Exam day.
- Developing Revision Strategies to achieve optimum performance on JEE day.

**Course Structure:**

- An Exclusive & Specialized Study Material will be given to the students consisting of specifically and strategically formulated assignments, which will take care of the needs and demands of JEE pattern.
- **Computer Based Mini Test Series (AITS):** To develop Sound Examination Temperament, Two strategically designed Computer based Online Tests on the pattern and level of difficulty of new pattern of JEE (Advanced), 2019 will be given as a part of this Program. These tests will be conducted on 5th & 12th May, 2019.
- A highly competitive environment and constant feedback helps the student to channelize his/her efforts in the right direction.
- **Grand Masters Package (GMP)** An exclusive fundamentals search based package of 1500 Top quality problems on new JEE pattern testing your understanding of the subject. It covers all aspects of JEE problem solving Techniques.
- **Rankers Test Paper File (RTPF)** Three part tests and five full syllabi tests on JEE expected pattern. The test papers are independently sealed in separate envelopes with instructions printed on top to take the tests at home by simulating real examination like conditions. Sealed packets of solutions with guidelines to check the answer sheets yourself in a neutral way, thus, giving a precise idea about what the examiner expects in your answer (there can sometimes be a marked difference in what the examiner expects and what you write, leading to lowering of scores).
Online Test Series Support through “JEE Advanced (Ranker)”: myPAT (www.mypat.in) is an Online Platform for Learning through Assessment, Analysis, Identification of Knowledge Gaps and Remedy Options. The test papers are designed to enable you to evaluate your performance in Real JEE conditions. One can figure out his/her performance in various areas as in concept, chapter, subject etc. both in absolute & relative terms. Instant feedback and Analysis helps strategizing for optimum success.

With myPAT - You Can

- Take 10 Full Tests for JEE (Advanced).
- Experience simulated test environment for your preparation.
- Gain insights through in-depth analytics & detailed score report.
- Benchmark yourself amongst successful aspirants.
- Identify improvement areas and remedial suggestions.

Duration:

54 hours (18 hrs of classes for each subject of Physics, Chemistry & Mathematics).

Eligibility:

Direct Admission

- All Ex FIITJEEians who had enrolled in any FIITJEE Program for JEE Advanced, 2018.
- On achievement in various competitive & scholastic exams (please contact nearest FIITJEE Centre for more details).
- All India Rank (in Common Rank List) in JEE Advanced 2018.
- All India Rank (in Common Rank List) upto 10000 in JEE Main 2018.

Please contact nearest FIITJEE Centre with your credentials / achievements to know about scholarships / Fee Waivers (If Eligible) and more details.

Batch Commencement:

1st Week of May, 2019.

Course Fee:

Rs 11000/- plus applicable taxes. Please Contact your respective FIITJEE Study Centre to know the exact Course Fee.