

ONE YEAR CLASSROOM PROGRAM

for

JEE (Main), 2018
(For XII Appeared / Pass students)

Program Focus & Objectives:

FIITJEE is an institute which not only preaches high standard of ethics and value systems but also follows the principles in letter & spirit. Therefore, we always tender honest & correct advice to every Student & his/her Parents.

When Students are not sure of success in JEE (Advanced) or more precisely fail to get a rank in JEE (Advanced) which can give them a branch of their choice in an IIT, they fervently start hoping that they **get a good rank in final JEE (Main) merit list.**

Setting a realistic but challenging target brings out the best out of a person. Best way to prepare for a career in Engineering is a holistic preparation in JEE (Advanced) & JEE (Main) and Other Engineering Entrance Exams in a synchronized manner. Some Students however need to focus on only JEE (Main) and Other Engineering Entrance Exams for best and optimum career options. FIITJEE's One Year Classroom Program for JEE (Main), 2018 is specifically suitable for such wise Students. **The Students of this program prepares exactly in the same way as Students of JEE (Advanced), 2018.**

Based on their performance in the internal tests some Students will also have an opportunity to be shifted / upgraded to JEE (Advanced) batch.

FIITJEE Performance in JEE (Main), 2016:

From all Programs 6 in Top 10, 8 in Top 20, 21 in Top 50, 41 in Top 100 & 197 in Top 500 All India Ranks (AIR).

Life beyond IITs

IITs no doubt are world class & command tremendous respect. But seats in IITs are limited. **About 10572*** (all categories together) seats were available through **JEE- Advanced 2016.** Several regional Engineering Colleges are also making a very good effort & endeavoring to match the standards of IITs.

For a good career it is not only important that you graduate from a great institution but equally or may be more important it is to get the branch / discipline of your choice, e.g. if you have an aptitude for computer engineering & have a Rank of 5000 in JEE Advanced, it would be more advisable to choose any other good state engineering college giving you an option to study computer science / Engineering.

In order to have several useful options one should have comprehensive preparations involving various exams. **Considering that IITs have only about 5185* seats (As Per Academic Year 2016-17) in general category (including seats of IIT-ISM Dhanbad) & Other good Engineering Colleges offer about 50000 seats, it makes immense sense to prepare for exams other than IITs too!!! After all around 15 lakhs students appear in Engineering Entrance Exams.**

What is required is good classroom teaching along with good study material with adequate problems for practice and final exam-like tests to build-up a sound examination temperament.

It is observed that there is no systematic guidance available to students preparing for CEE / BIT-SAT / VITEEE / CET (Karnataka) / CET (G.G.S.I.P. University) / BVP (Pune) / AP EAMCET (Andhra Pradesh) / TS EAMCET (Telangana) / Keam (Kerala) / UPSEE / CG PET (Chhattisgarh) / RPET (Rajasthan) / BCECE (Bihar) / WBJEE (West Bengal) / AMUEEE / JKCET / JCECE (Jharkhand). Students have to rely on sub-standard study material which results in poor performance. **FIITJEE's Classroom Programs for JEE(Main) are designed specifically for students who wish to prepare for JEE(Main) and other State Level Engineering Entrance Exams, realizing the importance of getting the branch / discipline of their Choice in a good Engineering college.**

*Source - Joint Seat Allocation Authority (JoSAA) website www.josaa.nic.in.

Key Features of the Program

- Right mix of classes, problem solving and doubt clearing classes supplemented with in-depth & specialized study material.
- Focused Classroom Program for **JEE (Main)** & your State Engineering Entrance Exam will also prepare you for other State Level Engineering Entrance Exams.
- Preparation will focus on lot of exam practice and clearing the fundamentals. There are various Engineering Entrance Exams which have similar pattern and hence there is an opportunity to have a common preparation to make sure that a student maximizes his / her chances of success in at least one of the good Engineering Entrance Exams.
- Home assignments / Workbooks.
- Academic inputs and rigorous testing followed by astute analysis.
- **Periodic quizzes** and tests will help constantly monitor student's progress.
- **Phase Tests** supplemented with Test Analysis Sessions.
- **Common Phase Tests across the country will be based on the pattern of both** JEE (Main) & JEE (Advanced)..
- **JEE Archive:** Question Bank with Answers of previous year JEE (Main & Advanced) papers
- **Rankers Test Paper File (RTPF):** Three part tests & five full syllabi tests on JEE expected pattern. The test papers are independently sealed in separate envelopes with instructions printed on top to take 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 !).
- **Grand Masters Package (GMP):** An exclusive fundamentals search based package of 1500 Top quality problems on JEE pattern testing your understanding of the subject. It covers all aspects of JEE problem solving Techniques.
- **All India Internal Test Series (AIITS):** These test make students acquainted with a diverse set of examination patterns and alongside confer them with their National level performance ranking in the respective patterns. Tests are based on the common minimum syllabus of all classroom / Integrated School Programs.
- **Chapter practice problems (CPP):** On each chapter students will be given chapter practice problems which they have to attempt and submit before the beginning of the next chapter. These solutions will be checked by the faculty and will be returned to the students with remarks and suggestions. Thus helping every student to have a very strong command over fundamental concept knowledge very crucial for getting Top ranks.
- **Class Learning Improvement Program (CLIP):** Icing on the cake of every class is done through Classroom Learning Improvement Program (CLIP) for those who have completed all assignments to further help them get a higher Rank in JEE etc.
- **All India Test Series (AITS):** to be conducted at the National Level on the present & expected pattern of JEE (Main & Advanced).
- **Open Test for JEE (Main & Advanced)** to be conducted in more than 65 cities. Student will receive their score, Percentile, All India Rank, analysis of result and suggestions for improvement.
- **Online Test Series for JEE Main + JEE Advanced + BITSAT+ KVPY through www.mypat.in** : myPAT, is an Online Platform for Learning through Assessment, Analysis, Identification of Knowledge Gaps and Remedy Options. myPAT empowers you with your own Subject Concept Coverage Meter, Performance Meter and Success Meter. It also enables higher learning outcome, building exam temperament & readiness and ensures success in competitive exams.

With myPAT - You Can

- Take Subject Concept Tests, Full & Part Online Test Series.
- Experience simulated test environment for your preparation.
- Achieve your goal and claim the glory.
- Gain insights through in-depth analytics & detailed score report.
- Benchmark yourself amongst successful aspirants.
- Identify improvement areas and remedial suggestions.

- Expert's tips on time management and strategic planning will help students to focus and plan well.
- **Special attention will also be provided for one of the level exams like CEE / BIT-SAT / VITEEE / CET (Karnataka) / CET (G.G.S.I.P. University) / BVP (Pune) / AP EAMCET (Andhra Pradesh) / TS EAMCET (Telengana) / Keam (Kerala) / UPSEE / CG PET (Chhattisgarh) / RPET (Rajasthan) / BCECE (Bihar) / WBJEE (West Bengal) / AMUEEE / JK CET / JCECE (Jharkhand) etc & other Engineering Entrance Exams, in the country giving you unmatched synergy in your preparation.**

Course Plan

This program covers entire **JEE (Main)** syllabi in **Four Phases**; each phase is followed by phase test. Classes are generally held **3 to 5 days a week for 4 hours a day**. In all there will be approx. **465 hours** of classroom teaching. However, the actual total input provided to the student is more than **600 hours** which includes

- Doubt Clearing Classes
- Rank Improvement Program
- Phase Tests
- All India Test Series
- Test Analysis Sessions etc.

One Year Classroom Program

for
JEE (Main), 2018
