



NATHAN IITJEE MAINS CLASSROOM PROGRAM FOR CLASS IX

Since
2012

NATHAN IITJEE

For Students of Class IX

FOUR YEAR Classroom Program

for **IIT-JEE**

This Program also helps the Student to excel in X & XII Boards, NTSE, Olympiads, NEET and KVPY.

And if you decide to opt for Medical or Humanities stream, you can change or leave the program after Class X.

IITs have restricted the no. of attempts for IIT-JEE. Students just have two chances – one just after the XII board exams and the second immediately in the next year. They should try to succeed in IIT-JEE in the first attempt itself and not take unnecessary pressure as uncertainty of ill-health or any accidents while appearing for the second & last attempt could be too risky.

Till the eighties, it was alright if you started your preparation just after XI and at the beginning of XII, but even then to get Top Ranks you had to begin your preparation at the commencement of XI itself. In late nineties it became a norm to start preparation at the beginning of class XI and devote at least two years to train rigorously for IIT-JEE.

Now, with the increase in competition and keeping in mind that only two chances are available, only the very talented students can succeed by starting their IIT-JEE training in XI. But, if you do not have an inborn spark that can put you in Top 6000 students in JEE you have no other choice but to start as early as class IX to achieve the desired success in IIT-JEE.

Four Year Classroom Program is the ideal program for students who wish to start early in their quest for a seat at the IITs. **This program helps the student not only to excel in IIT-JEE but also in X & XII Boards, Olympiads, NTSE and KVPY by building a strong foundation, enhance their IQ & analytical ability and develop parallel thinking processes from a very early stage in their academic career.** Students joining this program will have more time to clear their fundamentals and practice extensively for IIT-JEE, their ultimate goal!

For NATHAN IITJEE Centres offering this program, please refer to Program Availability Grid.