Keep going.

No matter what you do, no matter how may times you screw up and think to yourself "there's no point to carry on", no matter how many people tell you that you can't do it -keep going. Don't quit.

Don't quit, because a month from now you will be that much closer to your goal than you are now. Yesterday your said tomorrow. Make today count.





COURSE PLANNER

For Students of

CLASS -XII (PCM/PCMB)

Target:

JEE (Main & Advanced) NEET 2021

COURSE CONCEPT

A course which offers ample time of 1 year to become an expert in the curriculum of JEE/NEET. The course progresses with basic fundamental study; covering upon the syllabus of boards alongwith the preparation for JEE/NEET.

TEACHING METHODOLOGY

Preparation for JEE (Main & Ad)/NEET Preparation for Board Examination

Classroom Teaching

Daily Practice Problems (DPPs)

Study Material (Sheets/Modules)

MPT - Main Pattern Part Test

MCT-Main Pattern Cumulative Test

Doubt Classes

Crash Course -After Board Exams

Classroom Teaching & NCERT Book Discussion

Board Worksheets (Bws)

Study Material (Sheets/Modules)

Board Pattern Test (BPTs)

Doubt Classes

TOTAL ACADEMIC HOURS

- Course Duration: 30 Weeks
- **Total Number of Lectures: 360**
- (P:90 | C: 90 | M: 90 | B: 90
- **Duration of One lecture:** 1.5 hrs = 90 minutes
- **Total Duration of classroom Teaching:** 540 Hrs
- Total Duration of Testing Hours: 90 hrs
- Total Academic Hours in Course: 630 hrs

TEACHING / LEARNING TOOLS

- ❖ Daily Practice Problems (DPPs): A handout having problems for home assignment, practice and classroom discussion covering current and previous topics. A DPP for JEE/NEEt contains approximate 20-30 problems.
- ❖Board Worksheet: Questions on board pattern are provided to students in the form of worksheets. Students after completing the worksheet: have to submit for evaluation. It ensure optimum practice of students for board examinations.
- ❖Study Material (Sheets/Mondules): Topic wise study material having key concepts. problems for practice in various exercise levels and questions asked in previous years (Board/JEE/NEET)
- ❖Periodic Tests: Periodic Tests are conducted having part syllabus (part Tests Pts) with many problems of seen nature and Tests comprising of the syllabus taught till date (Cumulative Tests -CTS) with unseen problems. Both Pts and Cts are conducted on the pattern of JEE (Main & Advanced) and NEET in offline mode. Also along with them Board Practice Tests (BPTs) are conducted

Disclaimer:

- Institute reserves the right alter the number of lectures allotted to any topic and also make changes in the sequence of the topics of each subject depending upon the course requirements.
- This Course Planner in all respects is applicable only at Quest Academy
- ◆ The information given in this course Planner is proposed for Academic Session 2020-21. The Institute reserves the right to make changes in it in the interest of students.

Batch Dates

Batch		Batch-I	Batch-II	Batch-III
Commencement Dates		27/04/2020	18/05/2020	15/06/2020
Last Date of Fee Deposition	I Installment	10/05/2020	26/05/2020	24/06/2020
	II Installment	25/06/2020	10/07/2020	10/08/2020

Fees Structure

Class - XII					
CourseName	Total Fees	I Installment	II Installment		
Fresher Course	45000	20000	25000		

^{1.} If Total Amount Paid in Lump-sum (one time): Rebate of 6000/- will be given.

Terms & Conditions:

- The students enrolling for the course must first ensure that they possess all the minimum requirements of Android Phone / PC, headphones and internet connection for successful conduction of classes.
- If there occurs any technical snag/error from the student's end and he/she is unable to attend the lecture, in that case student can only view the video recorded lecture.
- The students must attend the classes according to the time table because if they fail to attend the same, the session will still be conducted and any request for rescheduling will not be entertained.

^{2.} Total Amount is inclusive of GST 18% (Present Rate). Fees can be changed, if there is levy/change in taxes by the Central/State Govt.