**COURSE NUMBER 18. Live online interactive classes with instant doubt clarification for Regular Tuition cum Entrance JEE (MAIN & ADVANCED), KEAM & CUSAT 2023-2024 (for +2/12th std. students)**

* Live online interactive classes.
* Instant Doubt Clarification during live classes.
* Doubt clearance session after every class.
* Frequent progress evaluation session with parents through online
* Access recordings of all past classes.
* Package contains

400+hrs, 88+ tests (30Q.each), chapter cumulative JEE MAIN model Exam 75 Q; 25 Q. for each subject**\*** (once in every month),10 JEE MAIN/KEAM Final Model tests(before every JEE MAIN Exam),10 JEE Advanced final model Exams,printed course material (Books will be send through courier/speed post). +2 Theory & +2 Entrance , +1 Entrance during the month of March, April & May 2024.

* FEE:-45000+8100(18% GST) = 53100/-.
* **Batch Details**

|  |  |
| --- | --- |
| **Batch** | **Online Regular Tuition cum Entrance JEE Main/KEAM & JEE Advanced 2023-2024**  |
| Day Schedule | Weekday Batch |
| Teaching Language | English |
| Batch Timing | 1-2 Sessions / dayMon, Tue, Thu, Fri & Sat(07:00PM to 08:30PMAdditional session on Friday & Saturday(5.30 pm to 7 pm) |

* Detailed course programme will be issued on joining.
* **Test Packages(Separate schedule will be issued)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test** | **Frequency** | **Number of Questions per test** | **Total in 1 years** |
| Short Exams | 2 to 3 Exams/Week | 30 | 88 |
| Chapter cumulative JEE MAIN/KEAM Model Exams**\*** | Once in every month | 75/120/90 | 16 |
| Final JEE MAIN/KEAM Model Exams | at the end of the course | 75 | 10\*4=40(10 Exam before each attempt) |
| JEE Advanced Model Exams | at the end of the course | 18 to 25 | 10 |
| Board model Exams |  |  |  |

**\***For the chapter cumulative JEE MAIN model Exam, portions will be tested cumulatively ie .There will be some questions from the syllabus of previous tests in the upcoming tests. This will ensure a constant revision of the already covered chapters. Detailed Exam schedule and chapter wise question distribution pattern will be issued on joining.

* FEE structure: Refunds made easy. Fee Refund (Except Registration Fee & Admission Fee) if Refund is requested within 7 days of the commencement of the Batch. Balance Refund amount will be send through RTGS within 30 days.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Installment dates | Fee components | FEE | GST 18% \* | TOTAL |  |
| On admission | Registration fee | 2500/- | 450/- | 2950/- | 29500/- (On admission)By RTGS/NEFT only |
| On admission | Admission fee | 2500/- | 450/- | 2950/- |
| On admission | Tuition fee-1st installment | 15000/- | 2700/- | 17700/- |
| On admission | Exam fee-1st installment | 5000/- | 900/- | 5900/- |
| September 2023 | Tuition fee-2nd installment | 15000/- | 2700/- | 17700/- | 23600/-(On September 2023)By RTGS/NEFT only |
| September 2023 | Exam fee-2nd installment | 5000/- | 900/- | 5900/- |
| Total |  |  |  | **53100/-** |  |

**\*** Registration Fee, Admission Fee & GST paid will not be refunded**.**

**Online Admission Procedure for Students staying in India (for Non NRI Students)**

1. Remit the Course Fee Online.
A/C details:
 A/C Name: Chaithanya Classes
 A/C No:0368073000001046

 IFSC/NEFT CODE: SIBL0000368

 SWIFT CODE: SOININ55
 South Indian Bank, East fort,Trichur-5,Kerala, INDIA.

 \*Payments in INR only.

 2. While making the remittance, parent/Guardian should mention the student Name in the Sender to receiver information of the IFSC/NEFT/SWIFT application.

 3. Please fill the online application form <http://chaithanyaclasses.com/nonnri-onlineform>

 after making the payment.

 4. Any doubt regarding the course should be clarified through phone or email before joining.

1. There will be slight changes in the time schedule and in the mode of uploading according to the necessity, but the total teaching hours and of question discussion and Examination offered will not be changed
2. Online Class Login details will be mailed to you once the admission procedure is complete.