

# NUCLEUS for JEE

Class XI to XII Moving Students

## Details of NUCLEUS for JEE

1 Year During Class XII (Target JEE – 2026)

### Duration

1 Year During Class XII (Target JEE - 2026)

### Eligibility

Class XI to XII Moving Students

### Course Name (First Year)

NUCLUES FOR JEE

### Class

XI TO XII MOVING

### FEE (inc. GST)

1,51,000/-

### 1st Insmt.

1,05,728/-

### 2nd Insmt.

45,272/-

### Admission Processs

Through **BOOST** selection Test.

\*T&C Apply

Fee may vary from centre to centre

Contact us



### Course Description

As you approach the completion of Class XI or have just concluded it, with aspirations of becoming a distinguished Engineering professional through renowned institutions like IITs and Medical Colleges, our dedicated guidance is here to lead your way. In the upcoming Class XII, our focus revolves around comprehensively covering the PCM syllabus, aligning with the targeted preparation for IIT-JEE. While the Class XI PCM content won't be addressed separately, it will be seamlessly integrated through Daily Practice Problems (DPPs), ensuring a holistic understanding. This meticulously designed course is crafted to equip you earnestly with the essential strategies needed to confront the challenges of IIT-JEE head-on as you approach the culmination of Class XII.

### Syllabus and Sample Test Paper for BOOST

#### Course Rating

4.5



[Apply Now](#)

### Dates: Please refer Table Below

Stream	Phase	Medium	Target	Eligibility	Admission Mode	Commencement Date
JEE (Main + Advanced)	Phase I	English	2026	Class 11th to 12th Moving	BOOST or Direct	02/04/2025
JEE (Main + Advanced)	Phase II	English	2026	Class 11th to 12th Moving	BOOST or Direct	28/05/2025



Our goal is to provide equal study opportunities and enhance student development by quickly adapting to changes in Engineering and Medical Education.

[Company](#)

[Our Products](#)

[About Us](#)[Contact Us](#)[Careers](#)[Updates](#)[Blogs](#)

[Bansal CLP](#)

[Bansal DLP](#)

[Contact us](#)

