

Course offered

Effective from: 11th Nov 2023

By: Lakshya Institute

Lakshya Institute
Sign of Success

Robomate +
Learning Made Simple

JEE: Class 11 & 12th with schooling

| | |
|-----------------------------------|---|
| Class | 11 th & 12 th JEE (PCM) |
| Session | 2024-26 |
| Session Start | Beginning April-2024 |
| Syllabus Coverage class 11th by | Tentative –Feb 2025 |
| School Board Registration | Tentative September 2024 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per JEE) |
| Course Description | Students in this course will be thoroughly prepared for JEE . Classes will be scheduled for 3-6 Hours. Subject Preparation: We do provide classes for Mathematics, Physics & Chemistry for 11th Class & 12 th CBSE/NEET. 100% syllabus of 11th class will be covered by Feb 2025. In parallel, test series & doubt classes will be continued & will end one week before school exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for school exam. In this session, we focus on smart notes preparation. |
| School /JEE Mains Exam | School: Feb/Mar- 2025, JEE: Jan & Apr 2026 |
| Class 12 th batch | 12 th class will be continue just after school exam i.e. March 2025. Syllabus will be covered by November 2025 |
| Frequency of Classes | <ul style="list-style-type: none"> • 4~5 days a week • 3~4 Classes per day, • Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none"> • Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none"> • Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

NEET: Class 11 & 12th with schooling

| | |
|-----------------------------------|---|
| Class | 11 th & 12 th NEET (PCB) |
| Session | 2024-26 |
| Session Start | Beginning April-2024 |
| Syllabus Coverage class 11th by | Tentative –Feb 2025 |
| School Board Registration | Tentative September 2024 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per JEE) |
| Course Description | Students in this course will be thoroughly prepared for JEE . Classes will be scheduled for 4 -6 hours. Subject Preparation: We do provide classes for Biology, Physics & Chemistry for 11th Class. 100% syllabus of 11 th class will be covered by Feb 2025. In parallel, test series & doubt classes will be continued & will end one week before school exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for school exam. In this session, we focus on smart notes preparation. |
| School /NEET Mains Exam | School: Feb/Mar- 2025, JEE: Jan & Apr 2026 |
| Class 12 th batch | 12 th class will be continue just after school exam, Syllabus will be covered by November 2025 |
| Frequency of Classes | <ul style="list-style-type: none"> • 4~5 days a week • 3~4 Classes per day, • Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none"> • Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none"> • Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

JEE: Class 11th

| | |
|-----------------------------------|---|
| Class | 11 th JEE (PCM) |
| Session | 2024-25 |
| Session Start | Beginning April-2024 |
| Syllabus Coverage class 11th by | Tentative –Feb 2025 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per JEE) |
| Course Description | Students in this course will be thoroughly prepared for JEE . Classes will be scheduled in Evening 4 PM onward. Subject Preparation: We do provide classes for Mathematics, Physics & Chemistry for 11th Class. 100% syllabus will be covered by Feb 2025. In parallel, test series & doubt classes will be continued & will end one week before school exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for school exam. In this session, we focus on smart notes preparation. |
| School /JEE Mains Exam | School: Feb/Mar- 2025, JEE: Jan & Apr 2026 |
| Class 12 th batch | 12 th class will be continue just after school exam |
| Frequency of Classes | <ul style="list-style-type: none">• 3~4 days a week• 2~3 Classes per day,• Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none">• Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none">• Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

NEET: Class 11th

| | |
|-----------------------------------|--|
| Class | 11 th NEET (PCB) |
| Session | 2024-25 |
| Session Start | Beginning April-2024 |
| Syllabus Coverage class 11th by | Tentative Feb-2025 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per NEET) |
| Course Description | Students in this course will be thoroughly prepared for NEET . Classes will be scheduled in Evening 4 PM onward. Subject Preparation: We do provide classes for Biology, Physics & Chemistry for 11th Class. 100% syllabus will be covered by Feb 2025. In parallel, test series & doubt classes will be continued & will end one week before school exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for school exam. In this session, we focus on smart notes preparation. |
| School /NEET Examination | School: Feb/Mar- 2025, NEET: May 2026 |
| Class 12 th batch | 12 th class will be continue just after school exam |
| Frequency of Classes | <ul style="list-style-type: none"> • 3~4 days a week • 2~3 Classes per day, • Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none"> • Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none"> • Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

JEE: Class 12th

| | |
|-----------------------------------|---|
| Class | 12 th JEE(PCM) |
| Session | 2024-25 |
| Session Start | Beginning end of March-2024 |
| Syllabus Coverage class 12th by | Tentative Nov-2024 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per JEE), Jan to Mar: Board sample paper |
| Course Description | Students in this course will be thoroughly prepared for JEE & Board Exam. Classes will be scheduled in Evening 4 PM onward. Subject Preparation: We do provide classes for Mathematics, Physics & Chemistry for 12th Class. 100% syllabus will be covered by Nov 2024 and Nov to Dec, 11 th class key topics to be cover. In parallel, test series & doubt classes will be continued & will end one week before exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for exam by attempting of test series. |
| CBSE Examination | Tentative Mar/April- 2025 |
| JEE Mains 2023 | 1 st attempt: Jan 2025, 2 nd attempt: April/May 2025, |
| Frequency of Classes | <ul style="list-style-type: none"> • 3~4 days a week • 2~3 Classes per day, • Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none"> • Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none"> • Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

NEET: Class 12th

| | |
|-----------------------------------|--|
| Class | 12 th NEET (PCB) |
| Session | 2024-25 |
| Session Start | Beginning End of March -2024 |
| Syllabus Coverage class 12th by | Tentative Nov-2024 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per NEET), Jan to Mar: Board sample paper |
| Course Description | Students in this course will be thoroughly prepared for NEET & Board Exam. Classes will be scheduled in Evening 4 PM onward. Subject Preparation: We do provide classes for Biology, Physics & Chemistry for 12th Class. 100% syllabus will be covered by Nov 2024 and Nov to Dec, 11 th class key topics to be cover. In parallel, test series & doubt classes will be continued & will end one week before exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for exam by attempting of test series. |
| CBSE Examination | Tentative Mar/April- 2025 |
| NEET 2023 | May 2025 |
| Frequency of Classes | <ul style="list-style-type: none"> • 3~4 days a week • 2~3 Classes per day, • Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none"> • Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none"> • Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

JEE Achievers (2024-25)

| | |
|-----------------------------------|---|
| Class | JEE(PCM) |
| Session | 2024-25 |
| Session Start | Beginning April 2024 |
| Syllabus Coverage | Tentative March 2025 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per JEE) |
| Course Description | <p>Students in this course will be thoroughly prepared for JEE. Classes will be scheduled 2 PM onward. Subject Preparation: We do provide classes for Mathematics, Physics & Chemistry for 12th & 11th Class. 100% syllabus will be covered by March 2025. In parallel, test series & doubt classes will be continued & will end one week before exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for exam by attempting of test series.</p> |
| JEE Mains 2023 | 1 st attempt: Jan 2025, 2 nd attempt: April/May 2025, |
| Frequency of Classes | <ul style="list-style-type: none">• 4~5 days a week• 3 Classes per day,• Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none">• Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none">• Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

NEET Achievers (2024-25)

| | |
|-----------------------------------|--|
| Class | NEET (PCB) |
| Session | 2024-25 |
| Session Start | April-2024 |
| Syllabus Coverage | Tentative May 2025 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (Objective as per NEET) |
| Course Description | <p>Students in this course will be thoroughly prepared for NEET. Classes will be scheduled 2 PM onward. Subject Preparation: We do provide classes for Biology, Physics & Chemistry for 12th & 11th Class. 100% syllabus will be covered by May 2025. In parallel, test series & doubt classes will be continued & will end one week before exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for exam by attempting of test series.</p> |
| NEET Exam- 2023 | May -2025 |
| Frequency of Classes | <ul style="list-style-type: none">• 4~5 days a week• 3 Classes per day,• Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none">• Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none">• Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance) |

CBSE : Class 6th -10th

| | |
|-----------------------------------|--|
| Class | 6 th -10 th CBSE |
| Session | 2024-25 |
| Session Start | Mar-2024 |
| Syllabus Coverage class | Oct-2024 |
| Test Pattern | Chapter/Domain Wise in a Bi-weekly /Monthly (as per CBSE/NTSE Pattern) |
| Course Description | Students in this course will be thoroughly prepared for School/Board Exam. Classes will be scheduled in Evening 4 PM onward. Subject Preparation: We do provide classes for Mathematics, Science & Social Science. 100% syllabus will be covered by October 2023. After syllabus coverage revision classes will be started. In parallel, test series & doubt classes will be continued & will end one week before exam. So, before exam, we will cover 100% syllabus plus complete revision & student get ready for exam by attempting of test series. |
| School/CBSE Examination | Tentative School Exam: Feb-2025, Board Exam: Mar-2025 |
| Frequency of Classes | <ul style="list-style-type: none">• 3~4 days a week• 2~3 Classes per day,• Doubt solving session on regular basis |
| Class Type | <ul style="list-style-type: none">• Physical/Online Physical class will be preferred for nearby students |
| Study Material & Digital Platform | <ul style="list-style-type: none">• Lakshya Books/Study Notes, Microsoft Teams, Lakshya App(for attendance & Objective Test) |



Learning Can Be

Interesting

THANK YOU 😊