

# **CO-Spark Batches**

**Session 2026-27** 

For Students moving to Class 10, 11 & 12 in 2026

# **Exclusive Batches Separate for JEE & NEET**



## **CO-SPARK BATCHES (SESSION 2026-27)**

#### CO-Spark Batch for Class 9 Students (moving to Class 10 in 2026) JEE/NEET

- This batch is for those students who have either completed or going to complete both class 9 & 10 Science syllabus by November 2025 itself (Students who prepared for NSEJS this year at a decent level are also eligible for this batch)
- There will be separate batches for JEE & NEET aspirants and right from beginning their intensive preparation for JEE/NEET will start with strong focus on IOQM & NSEP-2026 for JEE aspirants / NSEB-2026 for NEET aspirants to be held in November' 2026
  - ♦ IOQM/NSEP/NSEB preparation & appearing in them not only builds the exam temperament to excel in the further competitive exams of JEE & NEET but also reinforces the conceptual strength and grip over subjects
- After NSEP/NSEB/IOQM, students will be prepared primarily for 10-Board 2027 in all subjects including SST, Hindi/Sanskrit/French, English, Science/Maths. Preparation will be continued after 10-Board in March 2027
- ☑ With the focused preparation, the aim of this CO-SPARK batch is to achieve high ranks in JEE (Main+Adv) and NEET of 2029 by starting early preparation to compete at national level
- ☑ Coverage of complete syllabus of 10-Board of Science, Maths, SST, English & Hindi/Sanskrit/ French will be done from 1-Dec to 31-Jan, 2027 for CBSE board students



#### CO-Spark Batch for Class 10 Students (moving to Class 11 in 2026) JEE/NEET

- This batch is for those students who have basic knowledge of class 11 PCM/PCB syllabus by November 2025 itself and have completed class 10 syllabus thoroughly
- Separate batches are made for JEE & NEET aspirants and right from beginning their intensive preparation for JEE/NEET will start
- Special groups are formed of deserving students for IOQM, NSEP, NSEC, NSEB & NSEA
  - IOQM/NSEP/NSEC/NSEB/NSEA preparation & appearing in them not only builds the exam temperament to excel in the further competitive exams of JEE & NEET but also reinforces the conceptual strength and grip over subjects
- ☑ With the focused preparation, the aim of this CO-Spark Batch is to achieve high ranks in JEE (Main+Adv) and NEET of 2028 by starting early preparation to compete at national level

#### CO-Spark Batch for Class 11 Students (moving to Class 12 in 2026) JEE/NEET

- ☑ This batch is for those students who have completed class 11 PCM / PCB syllabus by December 2025 itself
- ☐ There will be separate batches for JEE & NEET aspirants and right from beginning their intensive preparation for JEE / NEET will start
- Special groups are formed of deserving students for IOQM, NSEP, NSEC, NSEB & NSEA
  - ♦ IOQM/NSEP/NSEC/NSEB/NSEA preparation & appearing in them not only builds the exam temperament to excel in the further competitive exams of JEE & NEET but also reinforces the conceptual strength and grip over subjects
- ☑ With the focused preparation, the aim of this CO-Spark Batch is to achieve high ranks in JEE (Main+Adv) and NEET of 2027



### **CO-SPARK BATCHES (SESSION 2026-27)**

#### **CO-Spark Course Schedule**

#### **COSpark 10 JEE / NEET**

: 4/5 days per week | 5 hours per day | Morning or Evening session **Class Frequency** 

**Start Date** : 03 & 10 Dec'2025 – Class 11 Syllabus starts

**Break** : 20 Jan' 2026 to 17 Mar' 2026

**Class Resume** : 18 Mar' 2026

**End Date** : Nov' 2026 - Class 11 Syllabus completes

: Class 10 Board preparation of all Subjects like English, Hindi, Dec'2026 & Jan'2027

Biology, Maths, SST

Start of Class 12 : After Boards in mid Mar' 2027

#### CO Spark 11 JEE / NEET

**Class Frequency** : 5/6 days per week | 5 hours per day | Morning or Evening session

**Start Date** : 03 & 10 Dec' 2025 & 18 Mar' 2026 - Class 11 Syllabus starts

**Break for Board Exam** : 20 Jan' 2026 to 17 Mar' 2026

**Class Resume** : 18 Mar' 2026

**End Date** : Dec' 2026 - Class 11 Syllabus completes

Jan' 2027 : Class 12 syllabus start

#### ☑ CO Spark 12 JEE / NEET

Nov' 2026 to Jan' 2027

**Class Frequency** : 5/6 days per week | 5 hours per day | Morning or Evening session

**Start Date** : 07 Jan' 2026 – Class 12 Syllabus starts

**End Date** : Oct' 2026 - Class 12 Syllabus completes

: Revision of JEE Main, JEE Advance / NEET syllabus After Board : Round 2 of JEE Main, JEE Advance / NEET revision

plan till the exam

#### **CO-Spark Exam Schedule**

- $\sqrt{}$ Internal Test (IT) – Conducted every 3rd week
- $\overline{\mathbf{A}}$ National Common Test (NCT) – Conducted monthly on National level
- $\overline{\mathsf{V}}$ Class Practice Test (CPT) – Batchwise tests conducted to check student's understanding on current topic being taught
- $\sqrt{}$ Concept Definition Test (CDF) – Monthly tests to build speed and accuracy on the recent topics taught
- $\overline{\mathsf{V}}$ Full Syllabus Test (FST) – Post course completion the series of full syllabus tests of complete syllabus
- **Revision Test (RT)** Starting from October, part & full tests for class 12  $\overline{\mathsf{V}}$

Note: Other than these tests additional optional assessments are conducted as per potential of students and more additional tests for preparation of Olympiads and other prestigious exams

#### The Advantages of CO-Spark Batches

- CO-Spark Batches are most suitable for those students who are moving to class 10, 11 & 12 and who are ahead than others in covering the syllabus with a good command and are also very clear about their goal of IIT-JEE or NEET
- The CO-Spark Batches enable such students to not only maintain their lead but also empower them to further increase the lead so that they get much more time to master their preparation for IIT-JEE or NEET



To achieve a rank within the top 1000, 500, 100, or even top 10 in the highly competitive IIT-JEE or NEET exams, a rigorous

and focused preparation is essential. This is the core philosophy behind the CO-Spark Batches.





#### **CO-Spark Mentorship**

- ☐ The mentors of CO-Spark Batches keep a regular track of learning & performance of each & every students in CO-Spark Batches
- The subject to subject, topic to topic, question to question and concept to concept monitoring of CO-Spark Batch students does not leave any scope of learning gap in them
- By eliminating the errors committed in each and every test, the CO-Spark Batch students lead towards their optimum performance in JEE & NEET also

#### **CO/SRG PEDAGOGY**

- ☑ Narayana's CO pedagogy is a special academic approach developed over the years with proven result
- ☑ At Narayana Jaipur Center, the CO pedagogy is in practice for the students of class 6, 7, 8, 9, 10, 11 & 12
- ☑ CO pedagogy is to further boost those students who have readily grasped the taught curriculum so far and have demonstrated their performance in internal exams at a high level
- Students in the CO are given an additional academic rigour with which their ability to crack complex problems with speed is further increased

#### Note:

- 1. All the students at Narayana Jaipur Center remain regular in their allocated batches and there is no batch shuffling
- 2. The CO pedagogy is an additional boost for the students who demonstrate performance over a defined benchmark
- 3. The CO is an open opportunity to all students to undertake additional academic inputs at Narayana Jaipur Center subject to demonstration of benchmark performance



UNIQUE
IN-HOUSE
LABS
FOR
HIGH
SUCCESS

The in-house Narayana Experiment Lab (N-X Lab) facilitates students to practically go through a variety of experiments in order to understand the concepts at the best level so that they can solve concept based questions with ease and full confidence.

In-house Narayana Experiment Lab (N-X Lab)