







Sanjay Dutta



Certified in

- Facilitation skills
- Platform skills
- Virtual training
- Instructional design
- Master trainer

Let me introduce myself really quick.

I am an educator by profession. I have been mentoring middle and high school students in Mathematics & Science (Physics /Chemistry) as a full-time engagement for over a decade.

Teaching and training are my passions. I help learners to meet their academic challenges with confidence by developing their high order thinking skills, analytical and problem-solving skills I am trained and certified on facilitation skills, platform skills, virtual training, and instructional design. I have completed my schooling from Kendriya Vidyalaya and graduation from Delhi University (India) in Chemistry (Hons).

I believe that teaching is an art, and learning is a science. My endeavor is to amalgamate the art of teaching with the science of learning to create amazing learning experiences for the learners. There is a common belief that "Practice makes us perfect", however, I believe that "practice only makes things permanent". So, if we practice the wrong ways of doing something, those practices become the way of our life. So, while mentoring it is extremely important to identify those practices to make all the necessary corrections through appropriate feedback and handholding.

I invite you to join me on this amazing journey called "LEARNING".



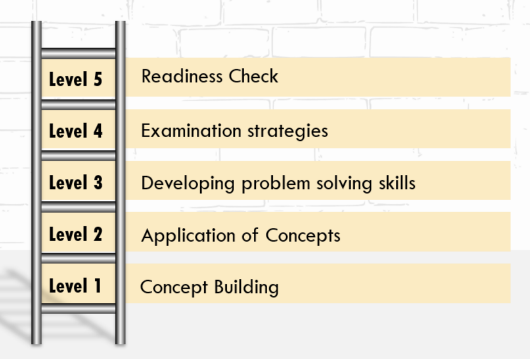
The program is aimed towards.

- Laying a strong foundation to overcome future academic challenges.
- Evolve high order thinking and problem-solving abilities while acquiring knowledge.



- Limited enrolment for dedicated and focused support.
- Thoughtfully adopted pedagogy that meets the need of every learner.
- Technology assisted learning for an immersive learning experience.
- Access to a dedicated LMS portal for learning resources.

Teaching Methodology





The process of building new concepts involves interactive sessions, demonstrations and simulations that utilise multimedia tools. Learners are encouraged to explore their ideas, think abstractly, and come up with innovative solutions to problems.



The emphasis is on reflecting on the "how and why" of learning. Additionally, learners are taught to recognise when it is suitable to apply a concept and when it is not.



A rigorous graded practice regimen is followed that effectively expose a learner to diverse problem types and helps them develop strong problem-solving skills.

Supporting Study Material



- **♣**Chapter summary, notes, and cheat sheets for quick revision.
- Answers keys to the NCERT exercises.
- ♣Answers keys to the NCERT exemplar exercises.
- **♣**Topic-wise and chapter-wise practice assignments.
- Chapter-wise question banks.
- Recorded sessions.
- Readiness check test series.

Board	Program Name	Subjects Covered	Classes *
CBSE	Integrated Learning Program Grade 7	Mathematics & Science	5
CBSE	Integrated Learning Program Grade 8	Mathematics & Science	5
CBSE	Integrated Learning Program Grade 9	Mathematics & Science	5
CBSE	Integrated Learning Program Grade 10	Mathematics & Science	5
CBSE	Focused Learning Program Grade 9	Mathematics	3
CBSE	Focused Learning Program Grade 9	Science	3
CBSE	Focused Learning Program Grade 10	Mathematics	3
CBSE	Focused Learning Program Grade 10	Science	3
CBSE	Focused Learning Program Grade 11	Mathematics	3
CBSE	Focused Learning Program Grade 11	Chemistry	3
CBSE	Focused Learning Program Grade 11	Physics	3
CBSE	Focused Learning Program Grade 12	Mathematics	3
CBSE	Focused Learning Program Grade 12	Chemistry	3
CBSE	Focused Learning Program Grade 12	Physics	3

^{*} no. of classes per week

Frequently Asked Questions

1. Are the classes conducted offline or online?

Ans. You may choose offline or online mode depending on your preference. There are different groups for offline and online learners.

2. Is the fee structure different for offline and online courses?

Ans. The delivery content, supporting study material and assessments are the same, therefore, the fee structure is the same for both the media. Online classes are live interactive sessions where the learner can interact and learn at the comfort of his or her own learning space.

3. Can I migrate between online to offline medium or vice versa?

Ans. Migration can be done only if there is a parallel group available with available slots.

4. Does the course include coverage of the syllabus of competitive exams like IIT-JEE or NEET? Ans. The delivery content is designed in accordance with the CBSE curriculum. The primary objective of the courses is to prepare a rock-solid foundation for various competitive examinations.

5. Is there any vacation period during the course?

Ans. There is no vacation period. There is a defined list of holidays which is followed.

6. Can I get the class timings or week offs as per my preference?

Ans. The class timings / week offs cannot be changed depending on the individual's choice.

7. Do you offer One – on – One support?

Ans. As of now there is no 'One – on – One' support program.

8. How many students are there in each group?

Ans. There are maximum 10 enrollments for each group.

9. What is the duration of each session?

Ans. On average, every session lasts for an hour.

10. For "Integrated programs" where maths & science is covered, are the days for maths and science defined in the program?

Ans: In order to maintain the continuity of a topic under discussion, generally subjects are not predefined by days.

11. Are reference books like RD Sharma (for maths), RS Agarwal (for maths), Lakhmir Singh (for science) also covered in the coaching program?

Ans: During the coaching program, we strictly follow the CBSE curriculum using NCERT textbooks, exemplar, and question banks.

12. Are any kind of supporting study materials provided to the students?

Ans: All learners have access to the online LMS where they can find e-books, lesson summaries, question banks, practice assignments, and online quizzes to supplement classroom learning.

13. What is the refund policy in case I do not find the support program helpful for my child and want to cancel the enrollment?

Ans. Please refer to the refund policy for details.

14. How does the referral program work?

Ans: Please refer to the referral policy for details.

15. Is the fee structure different for siblings?

Ans. Yes, it is. There is a 10% rebate. The discount will be applicable only to the second enrollment. For example, A and B are siblings and are in the same grade. A will pay the full amount; however, B will enjoy a 10% discount. If A and B are in different grades, the discount will be applicable on the course fee of the sibling enrolling for lower grade.

16. In case a learner misses some classes due to any reason, can compensatory classes be arranged to make up for the loss of content?

Ans: If a learner misses a class for any reason, there is no provision for compensation. However, if a scheduled class is cancelled due to unforeseen circumstances, a compensatory class may be offered. Online learners have access to the class recordings.



Enrollment Form

Student Name			
Birth Date		Gender	
dd / mm / yyyy			
School / Institution No	ıme	Grade	
Residence Address			
City	State/Province	Postal/ZIP code	
Student E-mail		Student Mobile Number	
Parent Name			
Parent E-mail		Parent Mobile Number	
Referred by (To be fi	lled by a new student o	only)	
Referred by (To be fi	lled by a new student o	only)	









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