

How to get admission into one of the top science/engineering/medical colleges after class 12 is something that is on the mind of most parents and students today. Though many aspire, very few actually make it. Why?

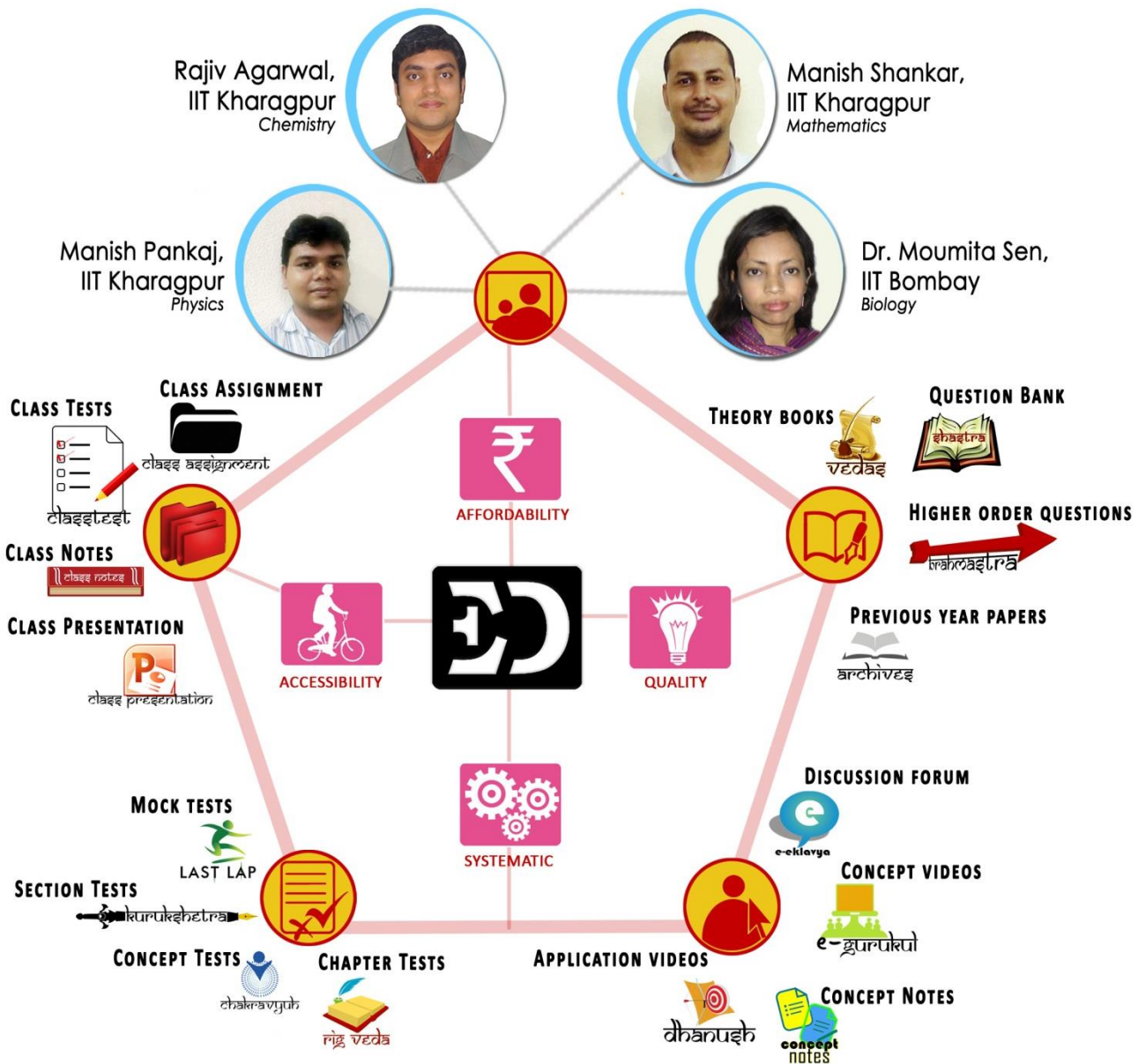
While there are many prevalent myths and misconceptions about success in school and competitive examinations, we feel that the recipe for success includes generating love for the subjects, a systematic approach and proper management of time.

An Integrated Program synchronizes the curriculum of the school with that of the competitive examination, thereby optimizing the efforts to yield the best of results.

Edudigm, an initiative by IIT Kharagpur alumni has tied up with Asian International School for a special integrated program that would empower students to achieve their true potential and come up with flying colors

OUR MENTORS

OUR METHODOLOGY



In the last 7 years, Edudigm's unique STEM (Science, Technology, Engineering, & Mathematics) methodology has led to results that have never been before. 9 out of 10 students from Edudigm's programs get admission into the top 10 Engineering & Science colleges of the country.

The secret of such results are Edudigm's unique STEM (Science, Technology, Engineering, & Mathematics) Methodology of Mentoring that emphasizes on:

**Synchronization** – While the syllabus of CBSE as well as all competitive examinations are the same, students face the challenge of managing the different topics taught in school vis-à-vis their coaching centers. The integrated program addresses this issue as all the topics taught by experts for competitive examinations will be in line that of the school syllabus. Hence, students learn the basics of theory in school and their applications for competitive examinations at the same time in the special program.

**Curiosity & Interest** – The mentors from Edudigm use an approach where focus is on interest generation, understanding the HOW and appreciating the WOW of science and mathematics. Once a student loves the subjects and asks questions, their understanding of the concepts become crystal clear and then they can tackle any problem asked in any pattern. The approach used by most institutes is that of rote learning and problem solving without proper generation of interest and understanding.

**Efficiency** – Translating one's knowledge into performance and marks in any examination is an art and requires practice, identifying weak areas and constant improvement. A constant feedback mechanism through tests, assessments helps to achieve an efficient strategy to excel in examinations.

**Integrated Program:** All students in the special integrated program shall get

- Mentored by IITians in the school during the school hours (1:00 pm – 3:00 pm) , 2 days/week
- Study Kit, Mock Test Series, e-learning along with seminars through out the course
- For admission, fees and other program related details, please contact the school office

