

TOPPERSTM
Toppers Infocomm. (P) Ltd

See What They Know
Teach What They Need.



toppers elearningTM
www.topperslearning.com

Brightest way to the
IITs

TOPPERS: A Legacy of Goodwill

TOPPERS- the Brainchild of Mr. Praveen Kumar, a Civil Engineering graduate from IIT Kharagpur was started in the year 1990 with an urge to set standards of excellence and perfection. TOPPERS - spells hope, determination, success and joy to thousands of students aspiring to get into IITs and other Engineering Colleges. We understand what it takes to create excellence. With our commitment, sincerity and quality we have produced results which are unparalleled. TOPPERS is known for innovative courses, cutting edge training methodologies, highly motivated and disciplined culture and modern 'corporatised' structure. TOPPERS driven by the passion for excellence, Popularity and demand for our programs has been increasing exponentially throughout the country TOPPERS has been reciprocating to the needs of students by creating several innovative programs such as: Online Classroom Learning, Online Learning and Assessment anytime, anywhere.

The only corporatised education brand of its kind in the country, TOPPERS has to its credit many a number of firsts. TOPPERS pioneered specific IQ tests to ascertain the temperament and potential of a student. The students' score in this test helps us judge, in the beginning itself, his/her potential and the level of input required for his/her success. The features are unique to us and have helped in creating an equity that places us far ahead of others in the category. All this has given us tremendous results over the years. We have strived successfully to better our results year after year. Last year 47% TOPPERS students made it to the IIT's alone. Needless to say, a far greater number of our students qualified for various Engineering Colleges. Today, an association with TOPPERS has all the promise and potential of great success. And the tremendous possibilities are ready and waiting for one to explore.

To know more please visit:
www.topperseLearning.com





Mr. Praveen Kumar

B. Tech., IIT Kharagpur
Managing Director
Toppers Infocomm.(P)Ltd.

Leading The Way

“The great thing in the world is not so much where we stand, as in what direction we are moving””

To experience the satisfaction and enjoyment of success in life, a definitive goal is essential. Many people fail at this vital point. The goal must be definite and specific, not in any sense vague or fuzzy. And to prove attainable, its image needs to be sharpened and resharpened continually, so that it stands out vividly in your thoughts. You must know, at all times, precisely and for certain what it is you want to accomplish and achieve. Strong and organized purposefulness towards a definite objective will focus your powers into a strong motivation in attainment of your goal.

Since the time we began, we have constantly strived for excellence. Like for the many young minds we have shaped, it's the winning spirit that has been of an essence. Even quintessential, if you look at it from our perspective. And winning is possible only when one has the power to perceive the need of the hour.

Today TOPPERS enjoys a track record of unparalleled results. And with the demand from students growing exponentially, it's time for us to move closer to them. Needless to say, the endeavour to nurture and even further enrich the quality of education will be our constant feature. As for the rest, there will always be changes. Undoubtedly, for the better.

Foundation Program

For students of Grade IX

Course Structure and Flow:

The entire four year program is divided into 11 modules (a module is like a school semester, containing a collection of topics of Physics, Chemistry and Mathematics), in which 3 modules are conducted in the first year in Grade IX, 3 modules in the second year in Grade X, 3 modules in the third year in Grade XI and 2 modules in the fourth year in Grade XII.

First 3 modules shall train the students in Physics, Mathematics and Chemistry of Grade IX from basic level and equip them with skills to apply the concepts for solving higher level problems. Topics pertaining to admissions into IITs shall be covered more extensively.

Course structure in the second year:

Modules 4, 5 and 6 shall train the students in Physics, Mathematics and Chemistry of Grade X from basic level and equip them with skills to apply the concepts for solving higher level problems. Topics pertaining to admissions into IITs shall be covered more extensively.

Course structure in the third year:

The modules 7, 8 and 9 shall cover the topics of Physics, Chemistry and Mathematics (PCM) which are purely a part of Grade XI Board* syllabus and topics where in the Board* and admission to IITs level requirements are nearly same. Teaching will commence from basic level which will be raised to Board* level and further to advance level. To ensure that students have been able to assimilate the topics taught in the fourth module, Several Online Tests would be conducted. The Students will get Result and feedback along with suggestions for improvement as soon as they submit the Test.

The 8th and 9th module will deal with those topics of Grade XI in which the level is higher than the Board* level and complex problems have to be tackled. Only after the Board* level of these topics has been achieved the more Advance level concepts and applications will be dealt with. Each topic will be covered simultaneously for Board* as well as the Advance level.

Course structure in the fourth year:

In Grade XII, module 10 and 11 will be covered and several Topicwise Online and Mock Tests Will be conducted.

Duration

Grade	Online Live Sessions	Duration of a Session	Total Duration (Hrs)
IX	204	1hr 30 mins	306
X	204	1hr 30 mins	306
XI	300	1hr 30 mins	450
XII	300	1hr 30 mins	450
			1512

For students of Grade X

Three year program of Toppers eLearning is one of the most effective courses for admission to IITs and Board* Examination preparation. This program prepares students for all three milestones i.e. Grade X Board* Curriculum of Physics, Mathematics and Chemistry, Grade XI and XII Board* Curriculum (Physics, Chemistry and Mathematics) and for admission into IITs. The students are first taught the Grade X level Physics, Mathematics and Chemistry. Thereafter, in Grade XI they are exposed to rigors of Advance level within the Grade XI syllabus. Finally in Grade XII students are set to optimize their performance in Board* Exam as well as they need to prepare for getting into IITs. Besides the academic inputs, the course has been designed with lot of stress being laid to motivate the students from time to time.

Course Structure and Flow:

The entire three year program is divided into 8 modules (a module is like a school semester, containing a collection of topics of Physics, Chemistry and Mathematics) , in which 3 modules are conducted in the first year in Grade X, 3 modules in the second year in Grade XI and 2 modules in the third year in Grade XII. First 3 modules shall train the students in Physics, Mathematics and Chemistry of Grade X from basic level and equip them with skills to apply the concepts for solving higher level problems. .

Course structure in the second year:

The fourth module shall cover the topics of Physics, Chemistry and Mathematics (PCM) which are purely a part of Grade XI Board* syllabus and topics in the Board* and Advance level requirements are nearly the same. Teaching will commence from basic level which will be raised to Board* level and further to Advance level. To ensure that students have been able to assimilate the topics taught in the fourth module, Several Online tests would be conducted. The students will get Result and feedback along with suggestions for improvement as soon as they submit tests.

The fifth and sixth module will deal with those topics of Grade XI in which level is higher than the Board* level and complex problems have to be tackled. Only after the Board* level of these topics has been achieved the more Advance level concepts and applications will be dealt with. Each topic will be covered simultaneously for Board* as well as Advance level

Course structure in the third year:

In Grade XII, module seven and eight will be covered and several Online Topicwise and Mock Tests will be conducted.

Duration

Grade	Online Live Sessions	a Session	Duration of Total Duration (Hrs)
X	204	1hr 30 mins	306
XI	300	1hr 30 mins	450
XII	300	1hr 30 mins	450
			1206

Advance Program

For students of Grade XI

Two year program of Toppers eLearning is one of the most effective courses for admission into IITs and Board* examination preparation. This program prepares students for both the Advance level and school curriculum (Physics, Chemistry and Mathematics). Extra care is taken to ensure that the sudden transition from Grade X to XI goes smoothly along with preparation to get into IITs. Besides the academic inputs, the course has been designed with lot of stress being laid to motivate the students from time to time.

Course Structure and Flow:

The entire two year program is divided into 5 modules (a module is like a school semester, containing a collection of topics of Physics, Chemistry and Mathematics), in which 3 modules are conducted in the first year when the student is in Grade XI and 2 Modules in the second year when the student is in Grade XII.

The first module shall cover the topics of PCM which are purely a part of Grade XI Board* syllabus and topics where in the Board* and Advance level requirements are same. Teaching will commence from basic level which will be raised to Board* level and further to Advance level. To ensure that students have been able to assimilate the topics taught in the first module, several Online tests will be conducted. The students

(Board refers to ICSE/CBSE/IB/IGCSE/GCE or any of the equivalent exams/curriculum)*

will get Result and feedback along with suggestions for improvement as soon as they submit Tests.

Course structure in the second year:

The second and third module will deal with those topics in Grade XI in which the level is higher than the Board* level and complex problems have to be tackled. Only after the Board* level of these topics has been achieved the more Advance level concepts and applications will be dealt with. Each topic will be covered simultaneously for Board* level as well as Advance level.

Duration

Grade	Online Live Sessions	Duration of a Session	Total Duration (Hrs)
XI	300	1hr 30 mins	450
XII	300	1hr 30 mins	450
			900

For Grade XII Students (Current/Passed):

One year program of Toppers eLearning is one of the most effective courses to get admission into IITs. This program prepares students to get admission into IITs and other engineering colleges as well as the school curriculum (Physics, Chemistry and Mathematics). This course begins with due emphasis to the basics and fundamentals of each topic focusing through out with advanced level perspective. Besides the academic inputs, the course has been designed with lots of stress being laid to motivate the students from time to time.

Course Structure and Flow:

The entire one year program is divided into 3 modules. (A module is like a school semester, containing a collection of topics of Physics, Chemistry and Mathematics). All the topics start with the basics and goes upto Advance level.

Duration:

Grade	Online Live Sessions	a Session (Hrs)	Duration of Total Duration
XII	300	1hr 30 mins	450
			450

(Board refers to ICSE/CBSE/IB/IGCSE/GCE or any of the equivalent exams/curriculum)*

Course Plan

With Toppers eLearning as your personal sensei, you have a definite competitive advantage. We have key insights into unlocking the techniques that will help discipline your way of thinking. We will give you the confidence and the skills to successfully take on the toughest exams. Toppers eLearning Intelligent Learning System gets to know you and your learning style by analyzing mistakes you make, like a real Master, and tailors your ideal learning experience accordingly. At the same time, Toppers eLearning teach you the knowledge, techniques and test-taking strategies you need. Your instincts and time awareness will also need to be sharpened before we allow you to go out there on your own.

Our team of Professors is standing by to mentor you all the way to your greatest potential. We also provide you with automated, customized summaries of what you have learned, so you can practice without (too much) pain. Besides, we like to think our unique training program is enjoyable, because it always meets you at your level as you progress, without being boring or frustrating. So stop fighting the clock, and start training for your future. Our courses have been designed to produce maximum benefit for the student in minimum time. They include:

Learning Contents: (Uploaded regularly on our website)

- We provide our students with a set of Online Learning Content that has been specially designed to ensure comprehension of even the most difficult topics.
- Every key concept is explained using carefully chosen questions with stepwise solutions which explain application of the concept.
- Comprehensive set of question banks at the end of every chapter scientifically categorized based on difficulty level, type, previous years, application based, theory based etc.
- Students also get a Daily Online Practice Paper, which ensures students follow a much disciplined approach to applying concepts learned during Online Live Sessions.
- All our students are also given an Online compendium which would help them greatly in cracking their all important Board* Exams.
- Our Online Learning Content is the most comprehensive material available to students for ensuring good academic performance.
- An exhaustive and complete module wise Online Learning Content is given. No extra book, study material or journal is required by the student.
- Online Simulator Test Bank which includes more than 3000 objective questions.
- YSP: Online Problem Package of 2100 questions (700 each for Mathematics, Physics and Chemistry) will be provided to all the students in Grade XII

(Board refers to ICSE/CBSE/IB/IGCSE/GCE or any of the equivalent exams/curriculum)*

Testing and Feedback:

- Our Testing System which is based on benchmarking, Analysis and a complete diagnosis. Every Test is followed by an Analysis Discussion with the Core faculty. Students also receive a comprehensive report of their performance in the test.
- Module test after completion of each module based on the current pattern.
- Micro-level Analysis follows each test where a student's performance is compared with the average performer in the test as well as the Topper of the test. The students would be given information regarding the topics where their performance needs to be improved.
- Students are eligible to write the full syllabus Test Series (Mock Tests).

Doubt Clearing Sessions:

- To cater to the needs of individual student (Pertaining to Board* as well as Competitive Examinations) and thus eliminating the need of additional tuitions.

Workshops:

Several workshops namely, 'What is analytical thinking', 'Time Management', 'Maximizing Performance' and 'Managing Stress in Grade XII' will be conducted. These workshops are designed and conducted by the experts of Toppers eLearning.

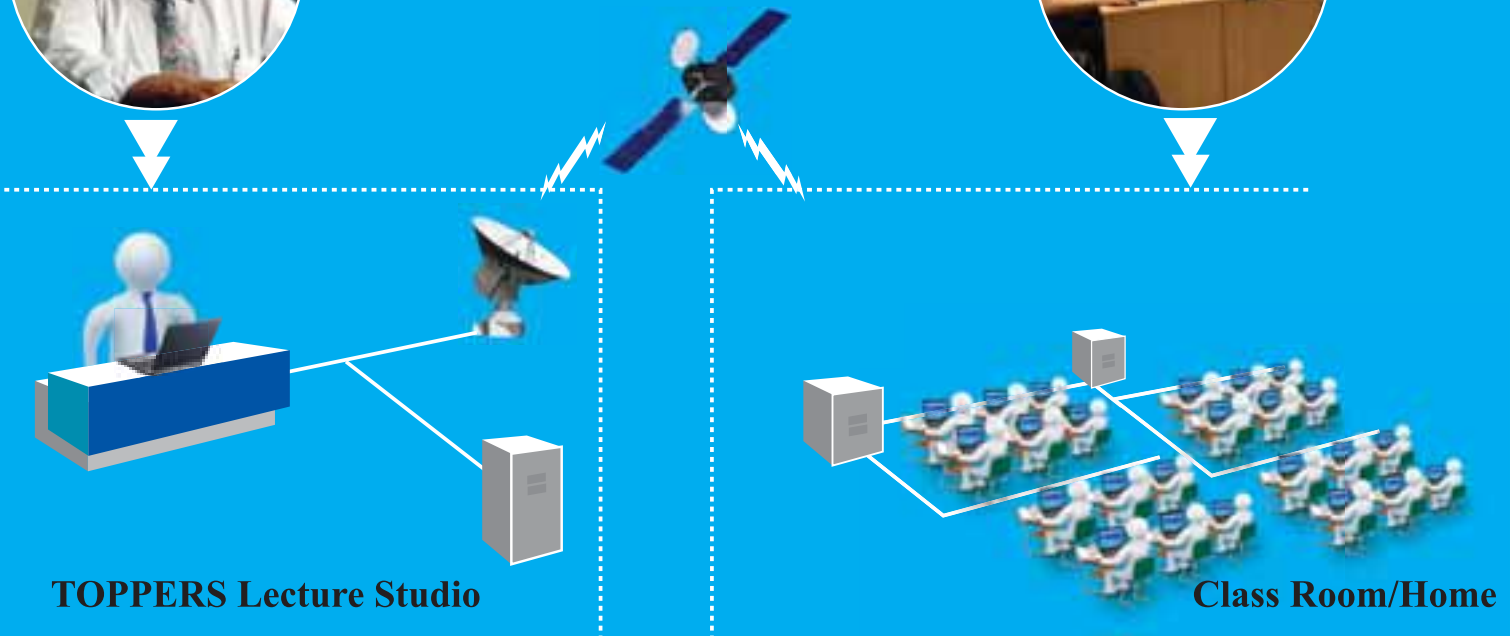
For Academic Plan, i.e., Session Plan, Test Plan, Assignments Schedule please visit www.toppersLearning.com



Delivery Methodology

Online Class Room Learning: (Live Interactive Classes)

Toppers eLearning offers Programs at convenient times. The lectures are directly delivered by best of the faculty's. We have the World Class Learning Contents and the Faculties. We aspire to provide quality Education.



Our educational delivery methodology is state-of-the-art Synchronous Learning technology. Students attend classes conducted by our faculties and delivered using the Synchronous Learning platform. Two-way audio-video is used to create remote classes that are linked LIVE to Faculties. The technology permits full features of face-to-face Learning; from a raised-hand-seeking-faculty's-attention, to tabulation of responses to queries randomly created by the faculty. It even captures the emotions of students i.e. whether they are paying attention to the lecture or not.

The learning methodology emphasises peer-to-peer collaboration and discussions among students spread across the globe, are the typical methods used to create this collaboration. Individual assignments and Knowledge Share Forum are other components of the methodology.

The Hardware Requirements:

- Computer with Headset
- Web Cam
- Digital Writing Pad (optional)
- Internet connectivity

Its Features

- Powered by Toppers expertise in the design and development of Online Learning System.
- State-of-the-art Synchronous Learning Technology.
- Specially-designed exclusive World Class Learning Contents.
- The Faculty - the best faculty can now centrally reach and address students simultaneously in various cities across the globe.
- Learning Management System with Online Learning and Tests.
- Peer-to-peer collaboration among students.
- Class archives and class room session replay-on-request.
- Online assessment.

***Learn from the comfort of your home.
Your computer is your new classroom***

Intelligent, Adaptive, Interactive
Learn from a master, who studies you

Contact Us at :

F-334, 2nd Floor, Sector 63

NOIDA 201307

NCR New Delhi

Tel : 0120-4221251, email : info@topperselearning.com

 **toppers elearning**TM
www.topperselearning.com