SCIENCE **Focuses Program**



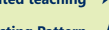
- Our experienced facilitators assist students to succeed in competitive exams like JEE, KVPY, NEET, K-CET & COMED-K while making the student's fundamentals strong.
- **INTERACTIVE VIDEOS help students understand** topic conceptually during their pre-class preparation.
- The PU/CBSE- Integrated program ensures both PU Board & Competitive syllabus are taught parallelly.
- 20,000+ practices /Exercise questions.
- 100+ test papers.
- 100% NCERT syllabus coverage.
- NCERT solutions of all exercises are Physics, **Chemistry, Mathematics and Biology**
- Previous year solved question paper.
- Online support for doubt clarification

COMMERCE Focuses Program

- practical oriented teaching
 - Periodic Testing Pattern
 - **Presentation Seminars**
 - Career Guidance
 - **Personal Counselling**
 - Industrial Study Visit
 - "CA/CS Foundation"
- ·CLT (Communicative Language Training) & Life Skills
 - Experienced and Qualified Teaching Faculty
 - Motivational Sessions & Expert Talks

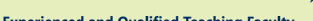




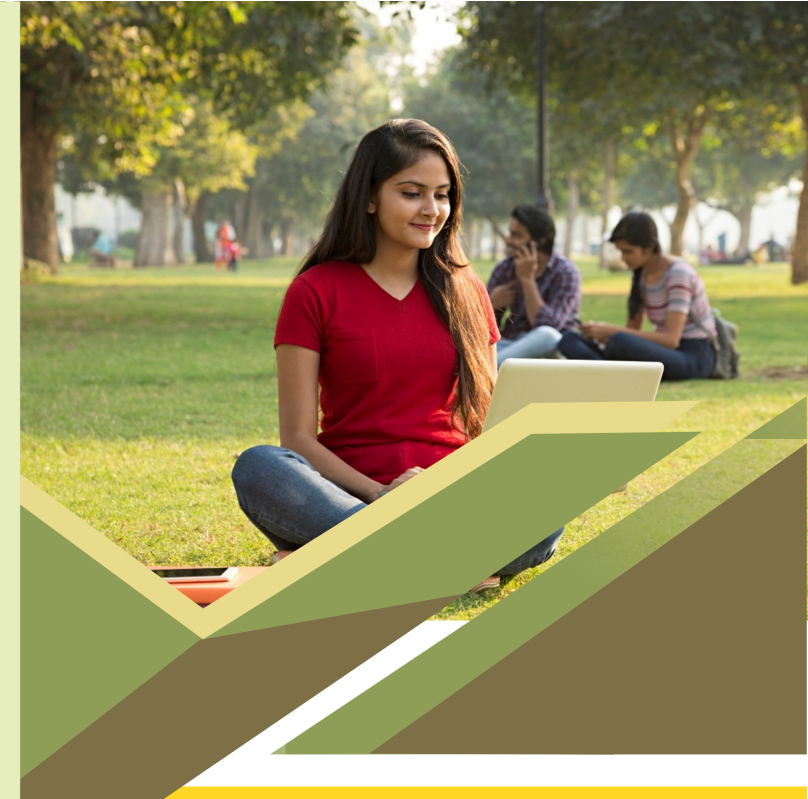




Group Discussions





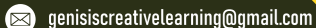






9390709576 8985717768









K.R.Puram, Virgo Nagar Post, Medahalli, Bangalore - 560049

ABOUT US:

GCL, a premier coaching institute imparting professional training for (+2) students and equipping them with competitive capabilities to counter JEE/NEET/AIIMS tests etc. GCL is a team of experienced and talented mentors from Bangalore, Hyderabad, and other metros into providing training and coaching for Class XI, XII and competitive examination and foundation program to 6th, 7th and 8th standards having branches in South India. We strive to make GCL the best educational organization. At GCL, we empower our students by leveraging their inbound skills. Our faculty and mentors are instrumental in churning the appetite for learning in the students minds. We follow the philosophy of "Train - Testify ", where parents have complete information of their child's performance. Apart from the academic curriculum, we impart self-discipline, systematic work, Personality development, Leadership skills, and communication skills obviously make them self-reliant.



P.S. PRASANNA KUMAR.M.Sc; B.Ed. Managing Director

VISION

Genisis creative learning hones the academic skills, fine-tunes the aesthetic senses and works towards building a holistic culture that values the individuality of each pupil.

MISSION

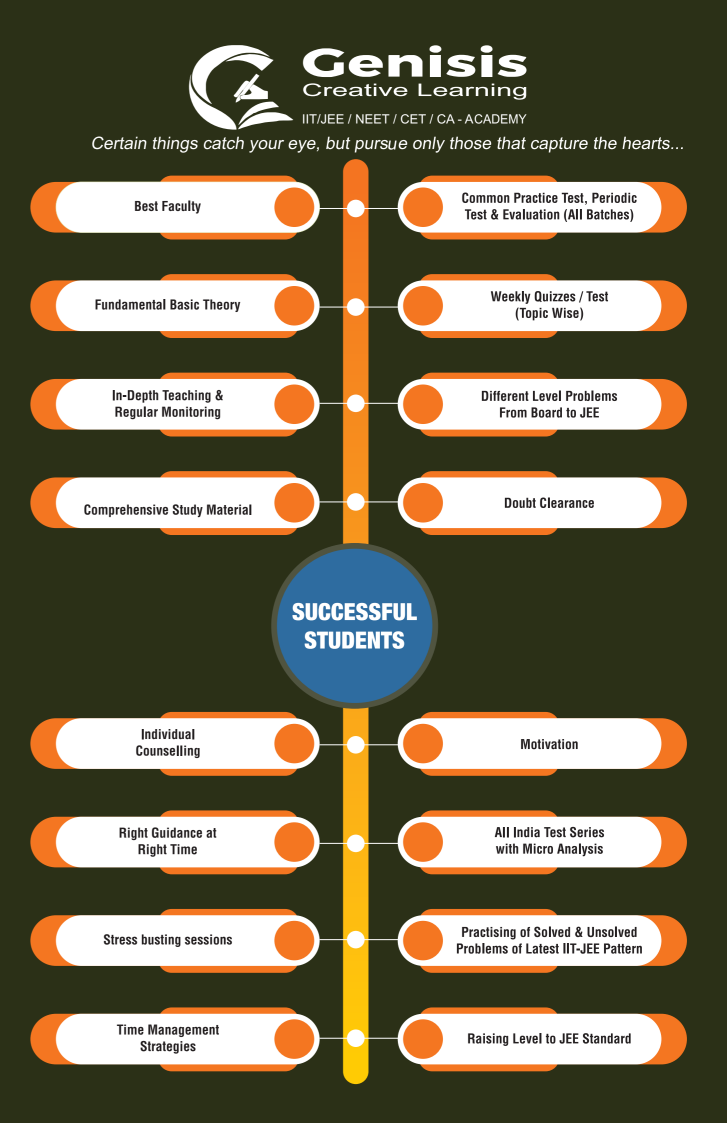
"Learn, Discover, Heal, Create—and Make the World Ever Better"

- To create a transformative educational experience for students focused on deep disciplinary knowledge; problem solving; leadership, communication, and interpersonal skills; and personal health and well-being.
- To contribute to society through the pursuit of education, learning and research at the highest international levels of excellence.

HOW WE DO IT

We believe that if each individual has to be nurtured differently. Then their dreams and aspirations require various means of preparation world class content regular assessment and technology enabled learning practices to enhance knowledge and skills, delivered at **Genisis Creative Learning**, make the student to become more confident for a global outreach in this scenario, the teacher becomes the guide and the most of the learning happens in a systematic effort that enable the student to take the learning process to comfortable level where he/she will be able to learn with case and retain what is learnt.





COURSES OFFERED WITH INTEGRATED PROGRAM

JEE (Main & Advanced) Programs

Two-Year Integrated Classroom Program (TYCP)

For X Appeared / XI Studying Students

(I) Two Years Regular Integrated Program (ii) Two Years Weekend Integrated Program (iii) Two Years Integrated Apex & Spark Program.

This program prepares the students for JEE-Advanced and JEE Main to give best desired output and performance. This 480-hours course is divided into four phases. It includes comprehensive training, practice sessions in the form of tutorial classes and also final review for IIT-JEE in the form of revision classes. This course will be completed by December

GCL always keeps itself abreast with the latest changes announced by the HR Ministry and IIT-JEE council. Hence CBSE has always been the part of our academic curriculum and teaching pattern. We have tried to impart more focused inputs to our students by re-structuring our course curriculum. This will take care of all the needs of the students for enhanced performance in XII Boards and competitive exams with good marks.

-	Two Year Regular Integrated Program	3 to 4 Days/Week
-	Two Year Weekend Integrated Program	2 to 3 Days/Week
-	Two Year Integrated Apex Program	6 Days/Week
-	Two Year Spark Program (only for Scholar Students)	6 Days/Week

March / April June / July

NEET PROGRAMS

Two-Year Integrated Classroom Program (TYCP)

For X Appeared / XI Studying Students

i) Two Years Regular Integrated Program (ii) Two Years Weekend Integrated Program (iii) Two Years Integrated Apex & Spark Program.

You can't fall if you don't climb, but there's no joy in living your whole life on the ground.

Our Two Year Integrated Classroom Program is an ideal course for providing a sound foundation in class XI. It strengthens the base of the students as it is a known fact that all the competitive exams contain more than 50% questions from class XI syllabus. This is a 700-hours integrated program comprising of 8 units. It is divided into two academic sessions (4 units in each session). In this course students are thoroughly prepared for CBSE as well as NEET. During the first academic session the entire syllabus of class XI Is covered integrating the level of the board and the competitive exams. Regular class tests are conducted on objective and subjective pattern to evaluate the performance of the students, and the subsequent feedback is sent to the parents at regular intervals.

Two Year Regular Integrated Program	3 to 4 Days/Week
Two Year Weekend Integrated Program	2 to 3 Days/Week
Two Year Integrated Apex Program	6 Days/Week
Two Year Spark Program (only for Scholar Students)	6 Days/Week

March / April June / July

One-Year Classroom Programme - NEET

For XII Studying /XII-Pass Students

Challenges are what make life interesting and overcoming them is what makes life meaningful.

This is an integrated course in which students are taught in a systematic way, based on the pattern of NEET along with Board examination. The entire course of class XII will be completed by the last week of October. Exhaustive revision for class XI will take place from the first week of November up to the last week of December. Students will then be given time for self-study and for brushing up fundamentals taught.

This course is divided into 4 units which includes 480 hrs. of classroom interaction, regular tests. Each unit is followed by a unit test and in between each unit test, regular tests on covered topics are taken to evaluate the performance of the students and also to expose them to a competitive environment. This course also covers the syllabus of class XII and eliminates the need for additional tuition. All topics are covered from the basics to in-depth level. After the Board examinations, students will appear for the final round of preparation through Genisis Grand Test Series, and compete with meritorious aspirants from all over India.

One Year Regular Integrated Program (XII Studying)	3 to 4 Days/Week
One Year Repeater / Target Course (XII Pass)	4 to 5 Days/Week

April / May June / July

Foundations Programs -

To provide exhaustive coverage of Science & Mathematics subjects of class VIII/IX/X syllabi. To strengthen the core concepts & sharpen analytical skills. To teach strategies of problem solving and time management. To build up self-esteem among students so as to make them realise their potential and the ways and means to achieve it. To provide special orientation for NTSE, MVPP, IOQM KVPY etc., to provide the sound Foundation for being successful.

ONE YEAR **FOUNDATION COURSE**

STUDENTS PRESENTLY IN VIII / X

TYPES OF COURSES

COURSE **ELIGIBILITY**

FD1 - VIII For VII Appeared / VIII Studying

For IX Appeared / X Studying

TWO YEAR FOUNDATION COURSE

STUDENTS PRESENTLY IN IX

TYPES OF COURSES

COURSE **ELIGIBILITY**

For VIII Appeared / IX Studying

THREE YEAR **FOUNDATION COURSE**

STUDENTS PRESENTLY IN VIII

TYPES OF COURSES

COURSE **ELIGIBILITY**

FD3 - VIII For VII Appeared / VIII Studying

Class	No. of Days	Duration	Course Commencement
(i) One Year Foundation Course	2 to 3 Day/Week *	300 hours	
(ii) Two Year Foundation Course	2 to 3 Day/Week *	600 hours	March/ April / May
(iii) Three Year Foundation Course	2 to 3 Day/Week *	900 hours	

Note: Details of Batch options can be obtained from the center where the student is seeking the admission.

- * The class timings other than the vacations will be after school hours. During vacations the classes can be held in the morning hours as well.
- * Course availability vary from branch to branch.

Mode of Admission: Admission-cum-Scholarship Test.

Batch formation in the above programme is subject to requisite number of students (essential for a competitive batch size) qualifying in the admission test.

SOLID FOUNDATION GIVEN BY GENISIS MAKES STUDENTS WORLD CHAMPIONS IN MATHS, PHYSICS, CHEMISTRY, BIOLOGY, ASTRONOMY, ENGLISH & CYBER OLYMPIADS

THE STEPS TO SUCCESS.

The world of many opportunities starts at **Genisis**. Young talent is nourished and nurtured right from the primary stage. With ever-evolving technology, the way education is imparted has also considerably evolved. The foundation for a successful career after Grade XII is carefully laid right from Grade VIII, giving the students all the right ingredients for a bright career through the IIT Olympiad Program.

IIT-Olympiad Training program will be conducted in four stages.

STEP 1

A micro-level planning for teaching a particular topic is done by identifying the basics and fundamentals of the topic. The concepts and learning objectives to be mastered and achieved are then charted out along with the linked sub-topics and their technological enrichment.

STEP 2

The teaching of the prerequisites, main concepts and the linked sub-topics are done from the prescribed text books and study materials with more illustrations and examples using our e-learning modules.

STEP 3

The objective of mastering the concepts is achieved by making the students to solve problems on each concept from level-1 to level-5 which include the questions from previous competitive exams and various other International reference books.

STEP 4

At the end of the topic, students are made to solve the cumulative assignments which consists of problems based on multiple concepts to test their understanding of the concept.

Sub groups: In every class, the students are divided into five sub groups namely E1, E2, E3, E4 and E5 based on their performance in the series of tests conducted on fundamentals in the beginning of academic year. Each sub group is headed by the respective subject associate faculty who will microscopically cater to the academic needs of the students by following the step up and step down approach.

Mind Space increasing programs: Special orientation on Speed Mathematics (Vedic Mathematics), Olympiad training and Mental Ability.



