

It helped me score 99/100 in my X Board exam...My outlook of Science and Mathematics broadened after this program.

Aditya P Gaonkar,
Vijaya High School – State Board

It helped to understand clearly why concepts are important for future competitive examinations and helped me to increase my confidence in facing examinations.

Sanjay Moudgalya,
Innisfree House School – ICSE

It helped in two ways. One, it helped do well in X CBSE exam. Abhishek stood second in school overall and ninth in state. Second, it helped develop a competitive spirit.

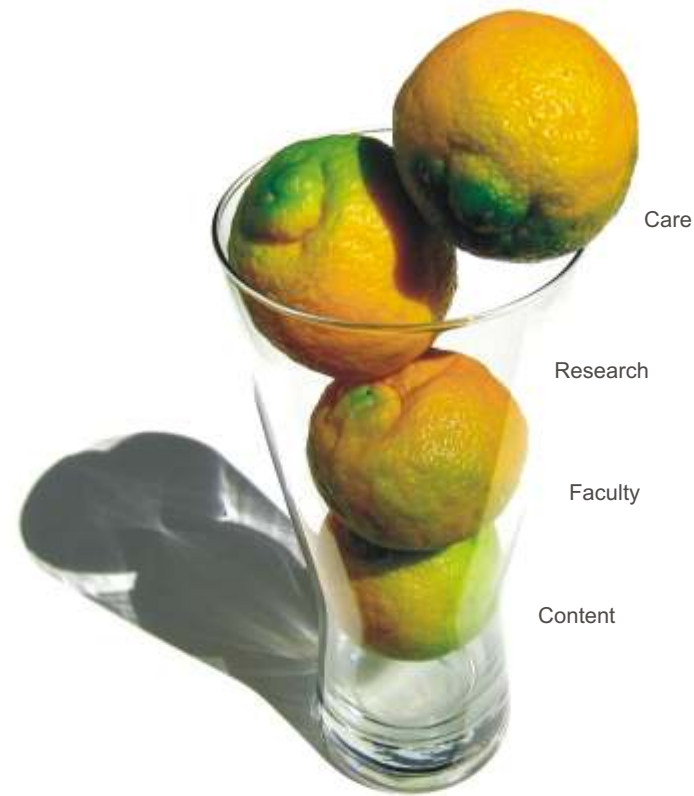
Balakrishna Adiga,
Father of Abhishek Adiga,
Sri Kumaran's High School – CBSE

The material with details on the subject and quotes from famous personalities sow the seed for a future scientist and an inquisitive mind.

K.Soundararajan,
Father of Priya.S,
National Public School – Rajajinagar

His ability and interest in Mathematics & Science has improved tremendously after joining this course.

Father of Aditya P Gaonkar,
Vijaya High School – State Board



**A Lot Goes into Creating Winners
- Year after Year.**

BASE Classes at:

Bangalore (Basavanagudi, Rajajinagar, Jeevanbimanagar, Yelahanka, Malleshwaram, JP Nagar, Marathahalli), Belgaum, Bidar, Bijapur, Dharwad, Hubli, Mysore, Tumkur & Udupi

Head Office: BASE Educational Services Pvt. Ltd.,
27, Bull Temple Road, Basavanagudi, Bangalore 560004
Tel: 080-4260 4600 email: info@base-edu.in
www.base-edu.in



Be Ahead with Sustained Excellence



**Build an Early Foundation for
a Successful Career
in Science and Technology.**



Be Ahead with Sustained Excellence

Engineering Medicine Pure Sciences



Class IX: Right Time for Foundation

For students moving up into Class IX, it is time to set sights on excelling in Class X board exams. And it is time as well - to start looking at the bigger picture of career options. May be you wish to pursue B.Tech., at an IIT or NIT or other engineering colleges. Or you wish to study medicine. Or pursue pure sciences. What is important at this stage is to have a dream and begin to pursue it. Whatever the dream, in today's competitive world, the future belongs to the best. That is why you need to build the foundation - NOW!

So, while board exams are important, you also need to start working for the future career.

What Do Competitive Exams Measure

The various entrance examinations like IIT-JEE, AIEEE, CET, AIPMT... measure conceptual understanding of core sciences and mathematics. This calls for conceptual clarity of core subjects and problem solving abilities across applications.

Foundation SnT: Enabling Conceptual Clarity & Problem Solving Abilities

Foundation SnT at BASE is a 2 year value add program for students of Class IX and X. It supports the regular studies of the students by imparting additional inputs in core subjects. This is an essential foundation for students to prepare systematically for and be successful in competitive exams like IIT-JEE, AIEEE, AIPMT, CET, Olympiads etc. The program inculcates analytical thinking habits and brings home the importance of innovation in problem solving.

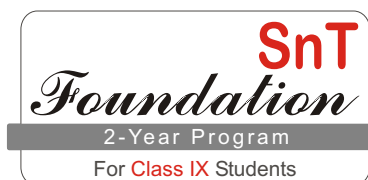
Course Components of Classroom Program

Course Content

Subjects taught include Physics, Chemistry, Biology, Mathematics and Mental Abilities. The course on Mental Abilities helps in improving thinking agility and enhances learning capability in other subjects. In addition, relevant techniques from vedic mathematics and speed mathematics are introduced. The curriculum has been designed considering the syllabi of Karnataka State Board, ICSE and CBSE.

Printed Courseware

Printed courseware is provided for all subjects and covers related topics along with adequate worked examples and practice exercises.



BASE @ AIEEE
2007 43 in top 100
2008 42 in top 100
2009 44 in top 100
including ranks 1,2,3

Electronic Courseware

For all the exercises in the modules and tests that are conducted, audio-visual solutions are provided through our website. The student can refer to these to understand the approach in answering questions. Clarifications for doubts are enabled through electronic help desk.

Classroom Sessions

Each classroom session is planned to be interactive and is supported by multimedia presentations. Training will be imparted by our highly trained faculty members, who are fully aware of the expected performance levels of different competitive examinations. The accent is on understanding of subjects, appreciating the finer aspects and effective problem solving.

Course Structure

The training schedule is designed to be convenient: during summer vacation and later when the schools reopen, on weekdays/weekends. The total interaction time during the 2-year program is 360 hours.

Aligned to Board Curriculum

Foundation SnT is aligned to the board curriculum. In fact, student batches will be formed based on central or state boards. This way, students can perform better in school and board examinations.

Assessment

Regular tests will be conducted to prepare the students for excellence in school curriculum as well as competitive exams. To excel in school curriculum, there will be 3 practice tests on board examinations pattern in Class X.

Through a unique user ID and password, parents can check the progress of their children at the program.

Selection Criteria

Admission to the program is based on the student's performance in VIII Standard mid-term/last semester.

For Registration and More Information

You can call us or write to us for more information. You can even interact with our student counsellors.

For registration, please contact us at the numbers mentioned or visit our website: www.base-edu.in

BASE @ IIT JEE
2007 66
2008 62
2009 71

BASE @ CET
2009 21 in top 100
2008 14 in top 100
2007 12 in top 100

Career Possibilities: A Bird's Eye-View

If you are desirous of building on your passion and aptitude for sciences, here is a broad overview of the career possibilities. This is by no means a comprehensive guide; it is designed to kindle the fire of ambition in you and inspire you to achieving your career goals.

Technology

There is hardly a sphere of life that is untouched by the magic of technology. Technology in the Digital Age has constantly been redefining the way people round the world live, play, learn and entertain. And quite frankly, experts say, this is only the beginning. You too can join the party and leave behind your footprints in the sands of time!

So, where do you start? After your Class XII, institutions where you can study engineering/technology include the IITs (15 of them across the country), the NITs (one in each state), BITS Pilani, IIST, colleges in VTU, ... And the range of options in branches is mind boggling!

After BE/ B Tech., if you wish to pursue higher studies, you can opt for either M Tech./ MS and go further towards Ph.D or branch off to study MBA.

Medicine

A progressive country is all about healthy people. For a country of 100 crore people, healthcare will always be top priority. In fact, there are just 4.5 physicians per 10000 persons in India. And as we step into the future where medicine, married with technology, is poised to usher in dramatic advancements in disease treatment and wellness, the need is for a new generation of medical professionals with commitment, passion and innovation.

If you are keen on studying medicine after Class XII, you could work towards making it into one of the top medical institutions that include AIIMS, JIPMER, AFMC, MGIMS, CMC Vellore, St. Johns and several other reputed colleges in Karnataka.

After MBBS, you can pursue MS or MD or research in frontier areas .

Pure Sciences

Reap what you invest in research. This is true as much of a multinational company as it is true of a nation. India, has well and truly arrived, in the field of research. Always a country that has prided on its original thinkers and mathematicians, India has today several institutions of national importance that are strategically focused on defined areas of research. Be it agriculture, or microbiology or astro sciences, there are great institutions that can nurture your intellect and create further opportunities for higher learning. These include IISc., TIFR, IISER, IIST, IITs, NDRI, ISI, ...

Those who pursue pure sciences with passion and commitment can aspire to careers in academics or research, worldwide. If inventions and innovations excited you as a child, they could very well be your life's big treasures in time to come.

So, What's Your Goal?

If you wish to know more about these career possibilities and institutions of higher learning, come and talk to us.