

What the winners say about us



Kunal Shah

A student of
Mr. Pranay Kishore,
HOD Physics at
Rao IIT Academy,
Mumbai

has won the
Gold Medal

in the International
Physics Olympiad
held at Hanoi, Vietnam
&

IIT-JEE 2008 AIR 23.

Perhaps, if I were to say that Physics is
certainly the most interesting Physics, it would most
certainly be an understatement. Physics is itself
an immense amount of being at a single of
irreducible amount, but Physics is, rather its
divine beauty and simplicity. All from it the
subject is a bridge transformed - distance to change
it into a year and into a year advantage of
you just to perform under him. He is the
perfect lightness for every hour in his and I
would not have any other and the performance
to him as the greatest physics ever my very
character. A gift of spirit for everyone with love
Physics.

(Gold)

Kunal Shah

Today whatever I do in my academic life I owe it
to Rao IIT Academy their method of teaching is like
above all they made me learn subjects from the
ground to a level where I was alone all.

S. Srinivas

Siddhant Gaurav
AIR 83
siddhant123@gmail.com

When I was preparing for my JEE, I was
quite happy with Maths & Physics but my Chemistry
was weak. I was quite fortunate to have
a teacher like Dr. B.V. Rao for Chemistry. By
the time I gave my JEE, I was extremely
confident in Chemistry & Organic Chemistry. I
could answer all the questions. I would like to
thank my mentor Dr. Rao.

T. Hiranani

Tejas Hiranani E
AIR 58 (JEE 2008)
tejasoph@gmail.com

Studying in Rao IIT Academy was an enriching
experience. The faculty connects us to us mentally
and they are the best. They are an
epitome of determination, devotion and
dedication.

Shivraj

Bhuvanesh Jyoti
AIR - 123
9887051153,
9829521153



Dr. B.V. Rao, M.Sc., M.S. (IIT Madras), Ph.D. (IIT Delhi),
a Research Scientist and a Technocrat-turned-outstanding
Professor of Chemistry has carved the career of thousands of
students for over two decades by enabling more than
TEN thousand students to take berth in various IITs so far
and continuing the journey as a crusade.

Dr. Rao is one amongst those persons who have made it
possible to have Kota city on the map of India in the field of
education and has proved to be an undisputed leader in the field.

The Rao IIT Academy is enlargement of his vision to further
display the best of his teaching ability and rich experience
and to enhance the success of every IIT-JEE aspirant.

The academy is accomplished by his meticulously
chosen top expert and dedicated faculty who are treasure-
trove of knowledge with sound credentials backed by
rich experience of about 10 years teaching for IIT-JEE.



Rao IIT Academy
Symbolic of Excellence and Perfection

CP-3, Indra Vihar, Kota - 5 ☎ 0744-2428595, 3200042 Fax : 2427500
www.raoiitacademy.com ; e-mail : contact@raoiitacademy.com

Mumbai Study Centres

Andheri (W)	Thane (W)	Kandivali (E)	Dombivli (E)	Powai
Centre Square Building 302/3, S.V. Road, Opp. Andheri Station	1 st floor, "Cosmos Avenue" Opp. Khandelval Sweets, Gokhale Road	Thakur College of Science Campus Thakur Village	Flat No. 4, Anand, Anand Coop. Society Ltd., Pankaj Road	(CSC) Chandrabhan Sharma College Powai

Mob.: 99208-78080, 98217-80022, 98337-55004, 93200-90339
website : www.raoiit.com e-mail : raomumbai@gmail.com

Information Centres

Mob.: 93861-70009 (Patna), 93861-90007 (Ranchi), 93861-90339, (Bhagalpur),
93083-34933 (Muzaffarpur), 93863-75510 (Dhanbad), 93247-93851 (Mumbai),
93510-61977 (UP), 93460-90339 (AP), 93525-90339 (Rajasthan)



Radiating Your Path to Success

Our Core Faculty



Mr. Pranay Kishore, one of the top core faculty of Physics at RIIT has been a mentor of several toppers in IIT-JEE and Olympiad winners for over 4 years. Mr. Pranay himself was a brilliant student during his academic career having 5th rank in State Board, and winner of several coveted scholarships such as NTSE, TSTM, RMO and NMO. He was the first Indian undergraduate student from IIT Kharagpur to visit Robotics Institute (Carnegie Mellon University, USA). He has explored Physics to unique depths and has established himself as the most renowned and dedicated Physics faculty in Mumbai Zone.



Dr. PK. Sharma is a stalwart and well groomed faculty of Physics with a rich experience of about two decades in premier institutes of Chennai, Delhi and Andhra Pradesh. He has been HOD Physics and one of the best leading faculty in these Institutes. He has explored Physics at unique depths and guided thousands of students across the country to achieve their career goals. He has published several books titled "Understanding Physics". From his vast knowledge and experience the students of RIIT will surely excel in any competitive exam and can pave their way to success in IIT-JEE.



Mr. Nitesh Jain, one of the Sr. faculty of Chemistry at RIIT Mumbai is having a rich experience of over 12 years of teaching for IIT-JEE. He is second to none in his command over the subject and the strength of teaching. He is instrumental in success of many IIT-JEE aspirants from Delhi Zone. He imparts vast knowledge and a solid foundation to his students and enjoys his vocation not only by teaching but also by clearing the doubts whatsoever they have with full care and attention and help the students to achieve success.



Mr. Vivek Gupta is an outstanding faculty of Chemistry with thorough knowledge and a rich experience of over 10 years of teaching the IIT-JEE aspirants. Many of his students have been toppers in IIT-JEE from the South Zone. He has developed a unique style of teaching Chemistry and knows well the art of making difficult problems easy to understand from the very basic to the highest level of tough competitions such as the IIT-JEE. From his vast knowledge the students of RIIT will gain solid foundation and full confidence to achieve success in their goals.



Ms. Yamini Rao Director (Academics) & Faculty of Chemistry has been a mentor of Mumbai zone toppers in IIT-JEE and Olympiad winners for over five years. Her command on the subject is highly remarkable. She has developed the art of instilling exemplary skills in the students to excel in any competitive exam, more so in the IIT-JEE. With her unparalleled deft in interaction with students, she imparts knowledge with the ease of a master. She is a very committed and dedicated teacher who leaves no stone unturned to help her students shape their career and succeed in their set goals and thus has become a favourite for one and all students in a short span of her career.



Mr. M P Rao is a veteran faculty of Mathematics at RIIT Mumbai with a rich experience of over 18 years of teaching IIT-JEE aspirants in renowned institutions of South. He has successfully guided several IIT-JEE aspirants to achieve their goals and his students have been toppers in IIT-JEE from the South Zone. He has developed the art of imbuing the subject in depth even to a mediocre student with ease and makes him love the subject. Teaching has been the sole passion for him and he enjoys his vocation by making possible the success of students in IIT-JEE.



Mr. Prashant Bhatt is a well groomed Sr. faculty of Mathematics at RIIT Mumbai backed by over 10 years of teaching for IIT-JEE students. He has all the qualities of an effective and successful teacher with strong command over his subject and knows well the art of teaching Mathematics and makes the subject easy to understand. He is known for his vast knowledge and the collection of short-cuts with proven techniques for complicated calculations almost in every chapter. He has guided several IIT-JEE aspirants in various institutions of repute and he is known for his best teaching abilities.

Courses Offered

Target IIT-JEE 2010 (Fresher) Course

SYJC (XII std.) students

Course Duration	About 12 months
Admission Procedure	Direct admission to the students scoring over 90% in Maths & Science in X Board or XI final exams / Aptitude test along with personal interview.
Class Commencement	From 12.04.09 (Sunday) & 20.04.09 (Sunday)
Course Fee	Rs.56000/- + Service Tax Rs.6922/- One time fee Rs.62922/- including service tax 1 st instalment Rs.39641/- including service tax 2 nd instalment Rs.26427/- including service tax within 3 months from Admission date.

Target IIT-JEE 2010 Course

SYJC (XII std.) appeared / passed students

Course Duration	About 12 months
Admission Procedure	Based on objective type written test & the syllabus is PCM of Class X & XI Board.
Test Date	31.05.09 (Sunday) & 7.06.09 (Sunday)
Class Commencement	15.06.09 (Monday)
Course Fee	Rs.56000/- + Service Tax Rs.6922/- One time fee Rs.62922/- including service tax 1 st instalment Rs.39641/- including service tax 2 nd instalment Rs.26427/- including service tax within 3 months from Admission date.

Foundation IIT-JEE 2011 Course

FYJC (XI std.) students

Course Duration	2 years during class XI & XII
Admission Procedure	Based on a written test that will be objective & syllabus in Science & Maths of Class IX & X Board.
Test Dates	All the Sundays during April to mid July
Class Commencement	From 15.04.09 (Wed), 06.05.09 (Wed) 27.05.09 (Wed), 15.06.09 (Monday) & 15.07.09 (Wed)
Course Fee	Rs.110000/- + Service Tax Rs.13596/- One time fee Rs.123596/- including service tax 1 st instalment of Rs.77866/- including service tax 2 nd instalment of Rs.51910/- including service tax within 3 months from Admission date.

Rao's Rank Improvement Package

SYJC (XII std.) & SYJC passed students



Specially designed meticulously planned comprehensive result oriented study material consisting of more than 1500 challenging questions covering the complete syllabus as per the IIT-JEE 2009 pattern. The package includes tips for solving the problems.

All India Test Series

The RIIT test series are meticulously planned and designed by a team of top core faculty in tune with the actual latest IIT-JEE pattern. The test schedule will start from early December. These tests are aimed to improve the actual test taking skills of the aspirants such as the speed, accuracy and their scoring ability in the actual examination conditions by virtue of which they can get used to the proper time management, temperament control, improving the chances of getting a good rank in the final exam, the IIT-JEE. There will be a set of Part Tests and Full Tests covering the syllabus in part or in full depending on the type of the test they are taking.

Pre-Foundation Course for IIT-JEE & Olympiads

For class VIII to X studying students

Course Duration	1 year during Class VIII / IX / X
Admission Procedure	Aptitude test along with a personal interview.
Class Commencement	1 st week of April 1 st week of June
Course Fee	Rs.30000/- + Service Tax Rs.3705/- One time fee Rs.33705/- The fee is only for one year, i.e., for the session 2009-10.

Crash Course IIT-JEE 2010

SYJC (XII std.) & SYJC passed students

Course Duration	3 months short term course
Admission Procedure	Direct Admission in based on merit.
Class Commencement	In the month of December 2009
Course Fee*	Rs.15000/- + Service Tax Rs.1854/- One time fee Rs.16854/- * 10% fee waiver for top 500 rank holders in IIT-JEE 2009. * 20% fee waiver for all other top 1000 rank holders in IIT-JEE 2009. * 50% fee waiver for IIT-JEE 2009 examinees from board states. * 20% fee waiver for IIT-JEE 2009 examinees from board states.

Test by Correspondence

FYJC (XI std.), SYJC (XII std.) & SYJC passed students

Course Duration	1 or 2 year(s)
Admission Procedure	For this course applications are invited along with photocopy of class X or XII mark sheet as application. Before sending your Demand Draft (DD) must be in favour of "Rao IIT Academy" payable at Mumbai write down following details at the back of DD - YOUR NAME, CLASS STUDYING & POSTAL ADDRESS.
Course Fee	Rs.5000/- + Service Tax Rs.618/- One time fee Rs.5618/- The fee is only for one year, i.e., for the session 2009-10.

Integrated Course IIT-JEE -2011

FYJC (XI std.) students

Course Duration	2 Year Course
Admission Procedure	Aptitude test along with personal interview.
Eligibility	FYJC students of the respective school / college, i.e., The students must get selected and enrolled in the respective school / college.
Course Fee	Rs.1,85,000/- + Service Tax Rs.22,866/- One time payment Rs.207866/- including service tax 1 st instalment of Rs.1,24,720/- including service tax 2 nd instalment of Rs.83,146/- including service tax within 3 months from admission date.

The course is presently offered at the following colleges

- BIES College of Arts, Science & Commerce, Sion(W)
- Thakur College of Science & Commerce, Kandivali(E)
- Sarswati Vidyalyaya & Junior College, Rabodi, Thane(W)
- Chandrabhan Sharma College, Powai

- It is a very UNIQUE approach in India that the school management & coaching institute will be thinking in the interest of the students, so as to make them crack the competitive examinations after class XII.
- The main advantage is that the child's traveling time is saved as he/she does not have to travel in-between classes and school / college.
- The student will be taught Physics, Mathematics & Chemistry in the college / school premises by our faculty, three to four days a week.
- This course is stress free and also gives the child enough time for self-study. This course gives an edge at National Olympiads in Physics, Chemistry and Mathematics to come out with flying colors.
- The program prepares a student for IIT-JEE within a school schedule ensuring top success in IIT-JEE as well as XI board exams.
- School time should be 100% effective for IIT-JEE preparation while simultaneously guiding you to an excellent performance in Board Exams and also helping you to develop your personality traits.
- School studies and IIT-JEE coaching should be synchronized i.e. the topic being done in IIT-JEE coaching and school should be the same and studies should complement each other.