

WHY AICE?

- Part of India's leading education group
- Over a decade of producing excellent results
- Outstanding full-time faculty
- Rigorous programme
- Ever evolving teaching methodology
- Focus on personalised attention
- All-round development of students
- Strong emphasis on values & sanskars
- Regular parent-teacher meeting
- Performance based customised teaching
- Examination Pattern-based Periodic Testing & Assessment System
- Effective grievance redressal system

**AMITY INSTITUTE FOR
COMPETITIVE EXAMINATIONS**
Member of the Amity Universe - 1,25,000 Students, 250 Programmes, 30 Campuses

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synchro**study**

ADVANCED PROGRAMME FOR

DOUBLESUCCESS



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AMITY EDUCATION GROUP

A legacy of excellence in quality education

Amity Institute for Competitive Examinations (AICE) is a part of India's leading education group, which has pioneered a global culture of education in India. The Amity Group is home to over 1,25,000 students, pursuing 250 Programmes in 60 diverse disciplines, from pre-school to Ph.D.

AMITY EDUCATION GROUP

- **1,25,000** Students
- **4,500** Faculty
- **1,000** acres of Campuses
- **18** Schools & Pre-Schools
- **150+** Institutions & Centres
- **25,000** Students on Scholarship
- **27,000** On-campus Placements in the last years

8 UNIVERSITIES IN INDIA
Noida, Gurgaon, Lucknow, Jaipur,
Gwalior, Mumbai, Raipur & Kolkata

11 OVERSEAS CAMPUSES
London, New Jersey, California, Dubai, Abu Dhabi,
Mauritius, South Africa, Singapore, China and Romania

13 B.SCHOOLS
Ahmedabad, Bangalore, Bhubaneswar, Chandigarh, Chennai, Hyderabad,
Indore, Kolkata, Kochi, Mumbai, Noida, Patna & Pune

MESSAGE FROM THE CHAIRPERSON



Indians have the potential of being the best in the world. For them to be successful, their talents need to be nurtured. Thus, India can emerge as a superpower. Amity has taken up the enormous responsibility of shaping India's future by establishing various academic institutions that provide world-class facilities and house the best educators under one roof, thereby creating a knowledge pool par excellence. At Amity Institute for Competitive Examinations, it has always been our paramount duty to provide our students with the best in every respect – the best faculty and the most innovative approach in the art of writing competitive entrance examinations, be it Engineering (JEE), Medical (CBSE-AIMPT/AIIMS), Management Entrance Examination (CAT/XAT), International Exams for SAT, TOEFL and IELTS, National and International Olympiad workshops or exams like GTSE. All throughout our 15 successful years, we at Amity, have touched and surpassed many milestones.

I feel proud of all those students who are aspiring for admission into the prime institutions of the country to study Engineering or Medicine for building up a successful career. It is of immense importance which institution you get your degree from. Therefore, your decision to aspire to enroll in the best institution in the country is well grounded.

Success in such highly competitive examinations is the cumulative product of aiming high, strategising and striving to achieve the goal. This needs adequate guidance at every phase of the journey. We, at Amity, realise and applaud your guts to dream, as we know that it takes much more than a dream to approach the daunting. So, we try to give our best so as to help you realise your dreams.

With our innovative approach towards advanced study and specially designed course material with in-depth coverage, mammoth question bank, unique tests and discussion programmes, our courses are so exhaustive that our students invariably synthesise to the top in all entrance examinations.

All of us at Amity Institute for Competitive Examinations pray for your success at every stage of your life.

My blessings are always with you.

Amita Chauhan

Dr. (Mrs.) Amita Chauhan
Chairperson, Amity Group of Schools & RBEF
Amity Institute for Competitive Examinations

MESSAGE FROM THE DIRECTOR



Amity is a name synonymous with unparalleled success. The track record of exemplary results that our students produce year after year bears a testimony to this fact.

Amity has always believed in recognising and nurturing talents. In keeping with this tradition, Amity Institute for Competitive Examinations (AICE) has efficiently groomed and prepared numerous students, who have left behind a trail blazing track record of success stories. In just over a span of 15 years it has managed to carve a niche for itself. Starting from Saket with 6 faculty members and 30 students in the first year, AICE has since then grown by leaps and bounds, and today boasts of 11 centres.

The advanced study curriculum helps students excel in both CBSE & entrance examinations. It is designed specifically to help students, master not only the fundamentals but also to develop speed and accuracy in solving advanced problems.

The Amity Olympiad workshops, organised by Amity Institute for Competitive Examinations and Amity Centre for Science Olympiad are unique in every respect. The programmes are designed by the experts from the field to give the students an edge over the others and also to help them master the concepts.

We hope to continue with the good work in future too and look forward to a long and fruitful association with you.

Mrs. Meenakshi Rawal
Director
Amity Institute for Competitive Examinations (AICE)

AMITY INSTITUTE FOR COMPETITIVE EXAMINATIONS



Over a decade of realising dreams

Amity Institute for Competitive Examinations (AICE) has over the years established itself as one of India's premier institutes offering advanced study support through school curriculum for appearing in Engineering, Medical, Olympiads, CAT and other entrance examinations. Diversifying its vision and objectives requirements, the institute primarily aims at enhancing the knowledge base of students by developing their analytical skills, reasoning and logical acumen, thus giving them a winning edge over others.

THE GURU MANTRA FOR STUDENTS

“Work smart, not just hard!”

Be smart, carefully workout weightage for different topics (note: all topic do not carry equal weightage). Realising this, and evolving a strategy that will help ensure high scores.

DISTINGUISHED FACULTY AT AICE

The head of each department is a senior member of the academic world with core expertise and decades of experience in the respective fields. Each and every candidate for faculty position is selected through a written test, followed by a demonstration lecture with the HODs and the subject matter experts. AICE's experienced faculty is handpicked and groomed over the years to groom the students in the most effective way.

THE FACULTY COMPRISES

- Top educationists
- Ex-IITians
- Ph.D Holders

Faculty Training Programme

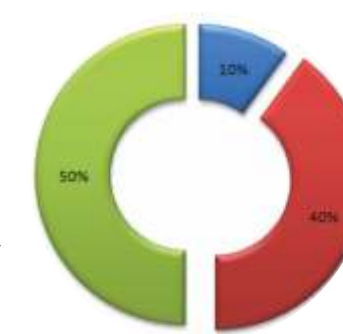
AICE's R&D team is constantly involved in improvising & devising new teaching methodology. The faculty members are rigorously trained for the first three months of their recruitment through a series of tests. Their expertise are further sharpened by giving Demo lectures in front of the experts and the senior faculty members of their subject, so that their subject knowledge is refined by the end of the programme.

DETAILED, CLASSIFIED INFORMATION OF THE FACULTY AT AICE:



QUALIFICATIONS

- IIT Graduates & Postgraduates - 45%
- Ph.D Holders - 25%
- Postgraduates from other top institutes - 30%



EXPERIENCE

- 2 to 5 years - 10%
- 5 to 10 years - 40%
- 10 years and above - 50%

DISTINCTIVE FEATURES OF AICE

Research and Development Unit

The team at Amity consists of top analysts on the subject who carefully evaluate a question, exposing its various facets & then formulating questions on each of them so that the student can appreciate the true beauty of a question and gain expertise to solve them.

Once a week all the faculty members are updated about the recent discoveries, new changes in the pattern of various competitive examinations & innovative ideas, etc. by interaction with the renowned experts of their subject.

Regular Parents Interaction

AICE understands the value of the parents' interaction with the teaching faculty and management. We at AICE do not restrict our parents to wait for such meetings; they are free to fix an appointment to meet the respective faculty any time.

Counselling by Experts

Expert counselling sessions are arranged to help students make the most crucial decisions of their lives. The expert counselling sessions are addressed by the senior members of the academic world with core expertise and decades of experience in their respective fields.



SUGGESTIONS AND COMPLAINTS

Any student of Amity may directly get in touch with the concerned authorities for any suggestion or complaint. Proper action is taken in order to solve the complaints of the students or the parents regarding their studies.

AICE's online system and SMS alerts to convey results to keep parents updated with the academic performance of their wards.

UNIQUE TEACHING METHODOLOGY

At AICE, our aim is to maximise the potential of an average student through the comprehensive training for exam-oriented course curriculum. The unique learning methodology about the basic CBSE curriculum coupled with a practical competitive exam-based skill building strategy makes learning interesting at AICE.

COMPREHENSIVE STUDY MATERIAL

It is prepared by a team of highly educated, experienced & dedicated academicians with proven track record & ability. The subject matter is precise, crisp & clear. The entire matter is specially designed to develop an in-depth understanding of the subjects.

CUSTOMISED GROUP TEACHING

Every AICE student is treated as a unique person and is evaluated thoroughly for his/her current learning level and understanding of fundamentals of a subject. It helps in grouping students with, more or less, the same base of learning and potential. The course modules are then graded and customised to meet specific learning needs of each learner group.

INDIVIDUAL ATTENTION

Students are given sufficient individual time to interact freely with the faculty. Each and every problem faced by the students is systematically explained till they are satisfied. No room for confusion is left as the queries are promptly answered.

DOUBT CLEARING SESSIONS

Each test is followed by a discussion, which includes a doubt clearing & technique imparting session. The student is facilitated by teachers for individual interaction related to clearing of the doubts. Once a student goes through this vigorous & comprehensive routine, he/she is not just capable, but rearing to meet the competitive challenge head on.

DIGITAL TEACHING TOOLS

Digital teaching tools (i.e. Audio and Video) are also used in teaching as per the need of the topic. It improves the understanding level of the topic and helps students remember tough topics easily.

WHAT MAKES AICE STUDENTS EXCEL?

“ Extensive and rigorous hands on practice...ensures success ”

AICE'S UNIQUE LEARNING SYSTEM



Well Synchronised Lectures

Regular Tests

Test Discussion

Parent-Teacher Meeting (Half-yearly)

Transparent Feedback System

- Online detailed analysis of student's test performance
- Result sent through SMS to the parents
- Student's attendance informed to parents through SMS
- Flexible meeting option with the faculty members

COMPREHENSIVE WORKSHEETS

Additional questions given to the students are in the form of worksheets, based on the topics covered in the classes. The worksheets are provided more effectively on regular basis to help students grasp the concepts.

(A) Topic wise worksheets at different levels

- Basic and Middle Level – to strengthen the concepts
- Advanced Level - to acquaint students with the actual pattern of competitive examinations
- The total questions given for practice are approx. 3840 each in Physics, Chemistry & Biology and 3600 each in Physics, Chemistry & Mathematics streams.

(B) Discussion of worksheets in the classroom help students in

- Reducing errors
- Develop healthy competition among peer groups
- Enhances concentration and speed of solving questions
- Boosts test scores
- Increases probability of selection in the entrance exams.

AN EXHAUSTIVE QUESTION CONTAINING

13,785 ON PCM

AND

16,496

QUESTIONS ON PCB

TESTING PATTERN

- Weekly Test
- Module Tests
- Daily Practice Papers
- Test and Discussion Series

INFRASTRUCTURE THAT INSPIRES EXCELLENCE

Hostel

Separate hostels are provided for the junior and the senior students so that the children live with their peers. Each hostel is assigned a warden who takes care of the students like his own.

The hostels are kept meticulously clean. Fumigation is done frequently and the coordinator pays a visit to the hostel at least once a day.

Daily laundry is an integral part of the hostel. Each hostel has state-of-the-art water geysers, to provide hot water to all the children. The toilets are provided with the best of sanitary wares and all measures are taken to maintain the best standards of health and hygiene.

On-campus Cafeteria

Well balanced, wholesome and nutritious food is provided in the centrally air-conditioned dining hall in the hostel building. All the members of staff and faculty dine with the students.

The visiting parents are welcome to scrutinise the menu displayed on the notice board of the dining hall and join the students for a meal. The menu is changed periodically to avoid boredom.

Medical Facilities

The school has a medical room. First aid kits are available with the warden. The hostel has an ambulance facility to carry the students to the hospital in an emergency. The school has corporate tie-ups with multi-specialty hospitals in the city.

Sports

The campus has a large sized ground for multiple sports like cricket, basketball, horse riding, football etc. Indoor sports like table tennis, chess, carom etc. are provided in the hostel.



INFORMATION ABOUT COMMON CAREER OPTIONS FOR SCIENCE STREAM



The new pattern of JEE aims to create an umbrella through a single combined entrance exam for admission to over 2500 Engineering Colleges (Govt. + Private) in the country. It fuses over 50 different Engineering entrances to one.

The following mentioned information is as per the pattern published in the official notification for JEE 2016.

The JEE (Main) is conducted by the JEE Apex Board (i.e. CBSE Board) for admission to:

- Undergraduate engineering programmes in NITs, IITs, other centrally funded technical institutions, participating state government institutions etc.
- It is the eligibility test for the JEE (Advanced), which the candidate has to take if aspiring for the admission to the undergraduate programmes offered by the IITs/ISM Dhanbad.
- Participating institutes are those that accept JEE Main All India Ranks (JEE Main 2016 scores along with the marks of class XII after normalisation in the ratio 60:40) for admissions to various undergraduate engineering programs.

For admission to NITs, Centrally Funded Technical Institutions (CFTIs) like IITs etc. and other participating Institutions, the merit/rank list shall be prepared based on 40% weightage to school Boards marks in class 12th or equivalent examination and 60% weightage to JEE (Main). The weightage to school Board/Equivalent examination marks shall be considered only after normalisation.

If the State seeks to admit students in the Engineering Colleges affiliated to that State's Universities then that State requires separate merit list to be provided based on relative weightage adopted by the states. The examination will be conducted in the regional languages of the state on the request of such state(s).

ONE EXAM | 2,500 ENGINEERING COLLEGES | 5,50,000 SEATS

Institutes participating under JEE and the number of seats available

- 17 Indian Institutes of Technology (IITs) + IIT - BHU; Varanasi + ISMU Dhanbad = 10000 + seats
- 30 National Institutes of Technology (NITs) = 15458 seats
- 5 Indian Institute of Science Education & Research (IISERs) + 1 Indian Institute of Science (IISc) = 2500 plus seats
- 1 Indian Institute of Space Science & Technology (IIST) + 3 Indian Statistical Institute (ISIs) = 500+ seats
- 100 ISITs + 1000 Centrally Funded Technical Institutes (CFTIs) = 5000+ seats
- 1000 State Level Colleges (PETs) = 5 Lac + Seats

Other Colleges considering JEE score as the admission criteria for the Engineering & Science courses are

- Institute of Technology Banaras Merchant Navy
- Rajiv Gandhi Institute of Petroleum Technology Society (RGPIT)
- Indian Institute of Maritime Studies (Merchant Navy)

Examination Pattern of JEE

JEE (Mains)*

- Paper - 1: (B.E./B. Tech.) • Paper - 2: (B.Arch./B. Planning). Depending upon the course(s) candidates are seeking admission, they may take Paper-1 (B. E. /B. Tech.), or Paper-2 (B.Arch./B.Planning.), or both. Subject combination for each paper, type of questions in each paper and mode of examination available is given in the table below.
- Duration of Exam (Mains) - 3 hrs.

PAPER MAINS	SUBJECTS	TYPE OF QUESTIONS	MODE OF EXAMS	TOTAL NO. OF QUESTIONS	MAX. MARKS	MARKING SCHEME
Paper 1 - (B.E./B.Tech)	Physics, Chemistry & Mathematics	Objective type with equal weightage to Physics, Chemistry & Mathematics	Pen and Paper Based Exam OR Computer Based Exam	90 (30 each in Phy., Chem. & Mathematics)	360 (120 each in Phy., Chem. & Mathematics)	+4 for correct -1/4 for incorrect
Paper 2 - (B.Arch./Planning)	Part I Mathematics	Objective type	Only Pen and Paper Based Extra	30	120	+4 for correct -1/4 for incorrect
	Aptitude Test Part II &	Objective type		50	200	
	Drawing Test Part III	Questions to test drawing aptitude		2	70	

*Paper pattern as per JEE Mains 2016 notification

JEE (Advanced)

- Duration of each paper will be 3 hours
- Each of the question papers will consist of three separate sections – Physics, Chemistry and Mathematics
- The questions will be designed to test comprehension, reasoning and analytical ability of candidates. In some sections, incorrect answers may be awarded with negative marks.

Amity provides a comprehensive course curriculum that enables students to clear the competitive examinations confidently.

Paper – 1 Time: 3 hrs. Max. Marks: 264 (88 x 3)

Section	Subjects	Type of Questions	No. of Ques.	Full Marks	Negative Marks
1	Physics, Chemistry & Mathematics	Integrated type	8	4 x 8 = 32	2
2		One or more options correct	10	4 x 10 = 40	-2
3		Paragraph Type	2	8 x 2 = 16	-1
Total				20	88

Paper – 2 Time: 3 hrs. Max. Marks: 240 (80 x 3)

Section	Subjects	Type of Questions	No. of Ques.	Full Marks	Negative Marks
1	Physics, Chemistry & Mathematics	Integrated type	8	4 x 8 = 32	0
2		One or more options correct	8	4 x 8 = 32	-2
3		Paragraph Type	4	4 x 4 = 16	-2
Total				20	80

*Paper pattern as per JEE Advanced 2016 notification

SYNCHROSTUDY PROGRAMME

Advanced training programme for ensuring success in 10+2 & entrance exams

Class XI and XII student have now to keep pace with both the CBSE curriculum and the requirements for the entrance exams i.e. JEE, Medical and other entrance exams. Coping with different topics, simultaneously with emphasis on the level of study and travelling to different coaching centres becomes quite demanding.

To overcome these difficulties, Amity has formulated the Synchrostudy system, wherein both the CBSE curriculum and the course material for entrance examinations are taught in synergy with each other. So, while a student studies a particular topic for his Board Examination at Amity International School, the extension of the same topic is taught during the advanced training by experts of Amity Institute for Competitive Examinations (AICE). Meritorious students are eligible for scholarships and can avail of other facilities including latest books, journals etc. from the library and other resources under expert guidance & scrutinizing.

There is a special hostel for outstation students within the school campus, where academic and nutritional requirements are looked after by specially appointed wardens. The in-house presence of teachers ensures that their queries are solved as soon as possible through regular study sessions after the school is over. This ensures excellent results in both the CBSE and the entrance examinations bearing testimony to a disciplined yet caring environment provided to the students for studies.

Programme Overview

The programme concentrates on clearing the basic concepts and then proceed to the advanced level. All students who want to be a part of Synchrostudy Programme must seek admission in one of the Amity International Schools (AIS).

Batch Shuffling

Before starting the classes in the second session, batches will be reshuffled and new batches will be allotted to them based on their performances in regular classroom tests and module tests conducted in the institute throughout the first session.

Benefits of Synchrostudy Programme

- All subjects are taught under one roof
- CBSE curriculum alongside is taught with the advanced training requirements for entrance examinations
- Evenings are free for self study
- Saves precious time otherwise spent on travelling
- Highly qualified faculty and in-house presence of teachers

Salient Features

- 3 days a week (the advanced study comprises 3 days/week)
- Practical sessions in Physics, Chemistry & Biology
- 5 module tests
- Weekly unit test on CBSE & entrance examinations patterns
- Worksheets provided fortnightly
- Olympiad Training Programme for Ramanujan, KVPY & GTSE
- ETP - Extensive Training Programme
- DPP - Daily Practice Papers
- Test and Discussion Series Pinnacle
- Online Test Series/along complete analysis of the student's performance & of all India rankings
- Hostel facility with CBSE tutorial for the hostellers & in-house presence of teachers

Performance Based Advantage

The performance of students in tests conducted by the institute and class responses will be assessed and top ranking students from various batches at each centre will be given extra extensive training. This training session will continue throughout till the Test and Discussion series starts.

- **Duration:** 2 years
- **No. of Hrs.** 680
- **Commencement of Course:** April till July
- **Eligibility:** Xth Pass/appearing and should be a student of Amity International School



Academic Session 1 - Class XI Phase - I

This part takes care of the syllabus of Class XI thoroughly and extensively for CBSE & different entrance examinations. Regular tests are conducted which help in boosting and analysing the preparation level of a student. This session ends with the Final Phase Test (complete syllabus of Class XI) by February 10, every year. The break for the final examination will be given to the students till 3rd week of March.

Academic Session 2 - Class XII Phase - II

The session resumes from the 4th week of March. This phase takes care of the syllabus of class XII through which students are prepared both for CBSE Boards and advanced training which groom them for competitive examinations by August with regular tests such as weekly and Module Tests and move on to Phase - III by the 1st week of September.

Phase - III: Extensive Training Programme

During this phase students are groomed extensively with the entire syllabus and get prepared to achieve the target. In this phase, potential candidates are selected from various centres and get an opportunity to interact with their counterparts alongwith the revision of the syllabus in an exam-like atmosphere.

Features

- Through a series of tests, students are constantly screened and their grey areas are discussed.
- A holistic approach is undertaken for overall development of students to maximise the chances of their success.
- No stone is left unturned in ensuring success of students.
- To check the performance and preparation, Daily Practice Paper (DPP) is given everyday to the students.
- Students are encouraged to solve approx. 5000 questions in 3 months.

Phase - IV: Test & Discussion

This phase starts in the 1st week of December and lasts till the last exam. It includes the Test and Discussion Programme to give a strong preparation and thorough practice of the examination. Online Test Series is also to be provided to the students to practice and be acquainted with the online testing system. It also helps them to perform better if they have opted for online exam pattern in any of the competitive exams.

The highlight of AICE online is the complete analysis of the student's performance, ranging from where he/she stands within any state of India to how he/she performed in difficult, easier and mediocre questions. The analysis can be used for all three subjects together as well as for individual subjects.

Features

- A student's performance in the three subjects within a state
- Performance in different difficulty levels across various states
- Comparison of performance with the toppers within any state
- Comparison of performances in individual subjects
- Subject-wise performance of the student across various states

Phase - V: Revision Sessions

This is a phase of revision sessions which prepare the students rigorously for the examinations.

During this programme, the entire syllabus is revised from the point of view of the examinations and the questions asked in the previous examinations are discussed. The course also includes a number of part syllabus and complete syllabus tests that serve as practice tests.

ADMISSION PROCEDURE



Session: 2016 - 2017

In order to get enrolled in Synchronostudy Programme offered by AICE, the student has to pass through the following criteria of Amity, failing which; he/she has to go for another option.

- Direct Admission: The student has secured Grade A1 as per CCE System or more than 85% in Science & Maths in their Pre-board/board.
- Admission Test: It is a subjective test
- Eligibility criteria for CCE System: Grade A2 in basis of both formative and summative assessments and 85% & above in Pre-Board/Board.

Slabs	Scholarship
NTSE/Olympiad* scholars	upto 90%
95% and above (SA1 + SA2)**	25%
90% - 94.9% (SA1 + SA2)**	10%
For Amitiations	10%

*Conditions Apply

**Student must possess the required percentage in Mathematics & Science and also at least A2 (81 to 90%) in English.

Please Note : The scholarship is likely to be withdrawn in case :

- If the student does not perform upto the mark in the class assessment, class test, module test, etc.
- If there is constant absenteeism in class lectures, class test, module test, etc.
- In disciplinary attitude of the student with regards to class mates, faculties, administrative staff.

Fee Structure for Synchronostudy Programme (Session-2016-2017)

Programme	Total Fees	Fees in Installments
Synchro (Day Boarders)	Rs. 2,42,000/- Total + Service Tax (as applicable)	<p>Course includes – Olympiad workshop, Extensive Training Programme (ETP), Daily Practice Paper (DPP), Crash Course, Mock papers & Online Test Series, GTSE</p> <p>Ist Installment at the time of registration Rs. 92,500 + Service Tax (Last date of registration: 28th February 2016 or at the time of admission)</p> <p>IInd Installment Rs. 82,500 + Service Tax (will be paid between 1st September to 10th October, 2016)</p> <p>IIIrd and final Installment in 2nd year (2017) Rs. 67,000 + Service Tax (Up to 31 May, 2017)</p>
Synchro (Hosteller) Note: scholarship will be calculated on Rs. 2,42,000/- + Service Tax only.	Rs. 2,92,000/- + Service Tax (as applicable)	<p>Fees: Rs. 2,42,000/- + Service Tax – Inclusive Olympiad Workshop, Extensive Training Programme (ETP), Daily Practice Paper (DPP), Crash Course, Mock Papers & Online Test Series, GTSE</p> <p>Fees: Rs. 50,000/- + Service Tax — Special Tutorial Classes everyday in the Evening. The morning sessions during the weekend are exclusively designed for the hostellers.</p> <p>Ist Installment at the time of registration Rs. 92,500/- + Service Tax (Last date of registration: 28th February 2016 or at the time of admission)</p> <p>IInd Installment Rs. 82,500/- + Service Tax (will be paid between 1st September to 10th October, 2016)</p> <p>IIIrd Installment in 2nd year 2017 Rs. 67,000/- + Service Tax (31st March, 2017)</p> <p>IV and Final Installment in 2nd year 2017 Rs. 50,000/- + Service Tax (July, 2017)</p>

Terms & Conditions for Synchronostudy Programme

- School fees will be paid as per the rules of Amity International School.
- The student has to submit attested photocopy of marks-sheet of class X (Pre board / Board).
- The scholarship amount shall be adjusted in the last installment only.
- Amitiations will get additional 10% scholarship.
- Amity offers special fee concession (10% extra) to the children of freedom fighters and the personnel of Armed Forces killed or disabled on duty.
- Scholarship will be given as fee waiver.
- Service Tax applicable at the time of payment.
- Fee is to be payable by Demand Draft only drawn in favour of “Amity Institute for Competitive Examinations” payable at New Delhi / Noida / Gurgaon.
- Fee once paid will not be refunded under any circumstances.

Fee Structure for the Hostel - AIS, Saket & Noida (with AC) Session 2016-2017

Class XI

Detail	Fees payable
Hostel fees	Rs. 85,000/-
Miscellaneous expenses STD, Bus fare, Cinema, Medicine, AC, Cable TV etc. (Payable at the time of admission)	Rs. 50,000/-
Security deposit (Refundable) payable at the time of admission.	Rs. 5,000/-
Total	Rs. 1,40,000/-
Installment plan	
At the time of admission	Rs. 70,000/-
1st Installment due on (1st October 2016)	Rs. 45,000/-
2nd Installment due on (5th January 2017)	Rs. 25,000/-

Class XII

Detail	Fees payable
Hostel fees	Rs. 85,000/-
Miscellaneous expenses STD, Bus fare, Cinema, Medicine, AC, Cable TV etc. (Payable at the time of admission)	Rs. 50,000/-
Total	Rs. 1,35,000/-
Installment plan	
1st Installment due on (1st April 2016)	Rs. 65,000/-
2nd Installment due on (1st October 2016)	Rs. 45,000/-
3rd Installment due on (5th January 2017)	Rs. 25,000/-

Note:

Food charges to be paid directly to the mess by the parents.

Laundry charges to be paid extra.

This fees is only applicable for the new admissions for the session 2016-2017.

Fees will be revised for Class XII for the session 2017-2018.

NURTURE YOUR CHILD SUCCESS

For Class VI to XII students

AFYCP-AMITY FIVE YEARS CONCEPTUAL PROGRAMME

Every child is blessed with some special talent. By the time a child completes Class VII, his/her distinct talents in different fields (academics or extracurricular activities) are fully revealed and explored. At this juncture, AFYCP steps in to provide specialised and professional training for nurturing and grooming that special talent in the child. The programme customised for each year, hones their competitive skills, step-by-step, following a scientifically developed module based on extensive research and study. AFYCP programme is available at AIS Pushp Vihar, AIS Noida and AIS Gurgaon. This programme will nurture future scientists, who will leave a mark behind.

Salient Features

- CBSE Board
- Prepares students for various Olympiads at national level i.e. NTSE, NSTSE, IMO, RMO, IAPT, NSO, NCO & NMTC etc.
- Encourages attitude for research
- Students are given opportunity to participate in national & international conferences conducted across India and present their research work in front of the scientists.
- Foundation training for the Olympiads would begin in the first year itself.
- Provides an opportunity to acquire specialised training in particular sports/creative arts/creative writing/creative performance and creative science
- The students would be encouraged to pursue an extra-curricular activity of their interest under expert guidance
- A series of aptitude tests are conducted and analysed by the experts. These help parents to charter their children's career growth
- Personalised attention given to the students

For Class I to XII students

GLOBAL TALENT SEARCH EXAM (GTSE)

Global Talent Search Examination (GTSE) is an Amity initiative to awaken scientific thinking in young minds and helps students to:

- Test their skills in Science and Mathematics
- Get an edge in all future competitions
- Learn beyond the regular curriculum

Salient Features

- Examination Pattern: Multiple choice Questions (MCQs)
- Subjects:
 - Class I & II – Mathematics
 - Class III & X – Science & Mathematics
 - Class XI & XII – Physics & Chemistry, Mathematics or Biology
- Duration – 1½ hrs. per subject

This examination is annually conducted on 23rd November on National as well as International level. The awards are distributed on the basis of the national ranking in felicitation ceremony held every year.



EXCELLING IN STUDYING ABROAD

SAT – SCHOLASTIC APTITUDE TEST

The SAT Reasoning Test is a standardised test for college admissions in the United States. Nearly every college in America accepts the SAT or/and Subject Tests as a part of its admission process. The SAT is divided into two categories: SAT Reasoning Test and SAT Subjects Tests. Many colleges and Universities require their applicants to take a standardised examination called SAT. The SAT, which is written and administered by the Educational Testing Service (ETS), purports to evaluate students' reading, writing and mathematical reasoning abilities. The SAT is administered seven times a year in the U.S., Puerto Rico, and the U.S. Territories, and six times a year overseas in the months of: May, June, October, November, December and January. The SAT Score(s) is/are valid for 4 years.

Benefits of a high SAT Score

- A high SAT score increases the chances of admission into Ivy League colleges
- There are good chances of getting some kind of financial assistance with a high SAT score
- Visa officers also give weightage to high SAT scores while considering Visa applications

AICE's SAT Achievers

- Twinkle Parikh - 2400 score
- Aishwarya - 2200 score
- Medhavi Arora - 2130 score
- Dhruv Mehra - 2380 score (SAT-1) & 2330 score (SAT-2)
- Rohan Shrivastava - 2000 score (SAT-1) & 2380 score (SAT-2)
- Shreeansh Mairal - 1990 score
- Angad Singh - 1984 score
- Aditi Mukharjee - 1981 score
- Shivam Chauhan - 1980 score
- Raghav Bakshi - 1980 score
- Aditya Garg - 1940 score
- Harsh Munawar - 1920 score
- Kavvya Pandey - 1920 score
- Gautam Gupta - 1800 score
- Malika Yamdagini - 1680 score
- Lakshay Kaushal - 1660 score
- Kartikeya Lada - 1500 score

SOME OF THE UNIVERSITIES WHERE AICE STUDENTS GOT SELECTED



PURDUE UNIVERSITY



MIT



NEW YORK UNIVERSITY



TOEFL & IELTS PROGRAMME

TOEFL - Test of English as Foreign Language

TOEFL test measures a student's ability to use and understand the English language as it is read, written, heard and spoken in the university classrooms and provides a "Test Certificate Number" for English language proficiency test. TOEFL is the most accepted English language test in the world. More than 9,000 universities, agencies, and other institutions in more than 130 countries accept the TOEFL test as part of their admission criteria.

Eligibility Criteria for TOEFL Test

Anyone who has passed 10+2 level of any recognised Indian Board or University is eligible to take the TOEFL.



IELTS - International English Language Testing System

It is conducted jointly by the University of Cambridge ESOL (English for Speakers of Other Languages) Examinations, British Council and IDP: IELTS Australia. It is mandatory for immigration purpose to English speaking countries and for candidates who wish to enter such countries for jobs or further studies. IELTS has 48 fixed test dates each year. IELTS scores are valid for two years only.

Eligibility Criteria for IELTS Test

- Candidates under the age of 16 are not eligible for this test
- Candidates who are applying to study in UK, Australia, Canada, New Zealand, Singapore and US can opt for this test
- Medical professionals who are planning to work or follow further studies in UK, Australia or US are also eligible
- People opting to emigrate to Canada, Australia or New Zealand need to take this test



The Amity Centre for Science Olympiad (ACSO) is the first of its kind, to groom talented students for the National and International Olympiad examinations by organizing workshops and various examinations.

National Olympiad Workshops

- 8 Day & Night Workshops for Mathematics and Science Olympiads of VIII to XII.
- During the Workshop the students are trained by experts from scientific fields, so that they are efficiently groomed for National and International Olympiads.
- Students perform experiments in the hi-tech laboratories of Amity University
- Regular yoga and career counselling sessions are also organised to keep the students motivated and updated.

Schedule of Workshops

- Mathematics Olympiad Workshop: Held every year in the month of May for 8 days.
- Science and Mathematics Olympiad Workshop: Held every year in the month of October for 8 days.

International Olympiad Workshops

Amity took an enormous stride by organising International Olympiad for Physics, Chemistry, Mathematics and Biology in May 2012, which had brought students from across the globe on one platform to inculcate mathematical and scientific temperament among the students.

Examination Pattern

- First Day: Theory Exam – 1 paper in each subject
- Second Day: Experiment – in each subject
- Third Day: Arbitration between the team leaders and examination committee
- Fourth Day: Result declaration and the award ceremony.

1st AMITY INTERNATIONAL OLYMPIAD

Held during: May 21 to 26, 2012

Participating countries:

Afghanistan, Kazakhstan and India

Total no. of students participated: 70

2nd AMITY INTERNATIONAL OLYMPIAD

Held during: May 19 to 25, 2013

Participating countries: Afghanistan, Kazakhstan,

Malaysia and India

Total no. of students participated: 134

3rd AMITY INTERNATIONAL OLYMPIAD

Held during: May 18 to 24, 2014

Participating countries: Afghanistan, Kazakhstan,

Kyrgyzstan, Malaysia and India

Total no. of students participated: 140

4th AMITY INTERNATIONAL OLYMPIAD

Held during: May 25 to 30, 2015

Participating countries: Afghanistan,

Kazakhstan, Dubai, Nepal and India

Total no. of students participated: 170



Team Kazakhstan



Team Malaysia

DIGITAL LEARNING



E-LEARNING PROGRAMME

Amity Institute for Competitive Examinations has started an E-learning course for outstation students. E-learning is the computer and network-enabled transfer of skills and knowledge. The content is delivered via the Internet, audio or video tape, satellite TV and CD-ROM. It can be self-paced or instructor-led and includes media in the form of text, image, animation, streaming video and audio.

Courses offered:

- Two year E-learning Programme
- One year E-learning Programme
- Accelerated E-learning Programme

VIRTUAL CLASSROOM PROGRAMME

Virtual classroom courses give learners the best of both the worlds: the ability to interact and develop/acquire skill by practising with others in real time, while requiring less time off the job and without incurring travel costs. Amity has taken a pioneering initiative in this regard by introducing Virtual Classroom Programme (VCP).

In the Virtual Classroom Programme, communication with teacher/facilitators is accomplished through discussion boards and email. Students enrolled in virtual classrooms courses can acquire the content via real life instructions. A teacher delivering a lecture in the classroom can be viewed live by students sitting across the world. Students enrolled in the virtual classroom have opportunities for immediate teacher feedback and input while being logged into class, just as they would in a traditional classroom.

Courses offered:

- Two year Virtual Classroom Programme
- One year Virtual Classroom Programme
- Accelerated Virtual Classroom Programme

SALIENT FEATURES FOR BOTH THE PROGRAMMES

- Exclusive Study Material (Online) developed by the experts from the field
- Online question bank for practice
- Online testing platform with all India ranking
- Unit Tests/fortnight Test, Module Tests of all the subjects
- Online Mock Tests Series with a complete analysis of students' performances
 - At different difficult levels across the various states
 - With toppers within any state
 - In individual subjects
 - Subject wise among all the students
 - Comparison in difficulty levels and negative marking
- Recorded Classroom lectures to give an ambience of real classroom teaching
- Daily practice papers
- Relocation not necessary
- Reduces travelling cost and time
- Flexibility in learning mode i.e. same lecture can be attended as many times as one requires
- Doubts can be cleared through web chatting, by sending emails etc.



SHINING
STARS



SHINING STARS OF ENGINEERING



JEE ADVANCED

K. GOUTHAM (AIR 870)
SUSHANT GAUTAMA (AIR 939)
MOAYANGER LONGCHAR (AIR 946)
ANUJ KUMAR SINHA (AIR 1042)
SUMIT BHASKAR (AIR 1561)
ISHA AGARWAL (AIR 1772)
UTKARSH SAHI (AIR 1990)
ABHISHEK VERMA (AIR 2175)
PULKIT SINGAL (AIR 2528)
MOHD. SHARIQUE (AIR 3000)
BHAVYA GUPTA (AIR 3036)
RAHUL YADAV (AIR 4032)
MAHESH RATHORE (AIR 4054)
ASHISH SELAL (AIR 4081)
ASHUTOSH MISHRA (AIR 4473)
ONKAR ASHISH (AIR 5090)
ANKIT MALVIYA (AIR 5172)
SHIVAM (AIR 5807)
VIPIN CHOUDHARY (AIR 5836)
PRANAV SAHA (AIR 6000)
APARNA JOSHI (AIR 6038)
AVNEET SINGH SALUJA (AIR 7986)
ABHAY CHARAN (AIR 12000)
YASH PARMAR (AIR 12593)
SIDDHARTHA ARORA (AIR 13749)
RISHIKESH RANJAN (AIR 14233)
BHAWNA TIWARI (AIR 15011)
PARNIKA TYAGI (AIR 15967)
SHASHWAT BISHT (AIR 17705)
KANIKA MOHAN (AIR 18000)
ARUJA GANGWANI (AIR 20106)
SHIVANSH RAO (AIR 20900)

JEE MAIN

APARNA JOSHI (RANK 49)
VITOHKA V ACHUMI (RANK55)
SUSHANT GAUTAMA (RANK 75)
VISHAV MEHRA (RANK 75)
HIGIO TARAK (RANK 77)
LALIT KUMAR (RANK 89)
KARYOM ANGU (RANK 119)
JAGDEEP SINGH GAUTAM (RANK 129)
AVNEET SINGH SALUJA (RANK 138)
MANISH (RANK 158)
NIKITA AGARWAL (RANK 174)
MOAYANGER LONGCHAR (RANK 188)
GOPAL PURI (RANK 202 & DELHI RANK 17)
SIDDHARTHA ARORA (RANK 220 & STATE RANK 16)
MUKUL VERMA (RANK-265)
GAURAV MADAN (RANK 274)
ASHISH SELAL (RANK 307)
APOORVA MITTAL (RANK 314)
ISHA AGARWAL (RANK MAIN 324)
SUMIT BHASKAR (RANK 336)
LEKSHMI.A (RANK 348)
AMRIT CHIKARA (RANK 420)
HIMANSHU (RANK 454)
MOHIT KUMAR GAUTAM (RANK 505)
SHIVAM SONI (RANK 518)
MANISH ABHISHEK (RANK 533)
ASHUTOSH MISHRA (RANK 540)
MAHESH RATHORE (RANK 558)
K. GOUTHAM (RANK MAIN 566)

VIPIN CHOUDHARY (RANK 589)
AVINASH YADAV (RANK 617)
ROHIT DOGRA (RANK 622)
AMIT KUMAR (RANK 635)
RISHIKESH RANJAN (RANK 748)
ABHISHEK VERMA (RANK 757)
SAPNA YADAV (RANK 798)
PRANJAL GAUR (RANK 805)
KIRAN (RANK813)
ROHIT YADAV (RANK 908)
VIPIN KUMAR (RANK 945)
HARSH SONAVA (RANK 983)
UDAY DOSAJH (RANK 1004)
ANUJ KUMAR SINHA (RANK 1042)
PRAKHAR SHRIVASTAVA (RANK 1076)
HARSH CHOUDHARY (RANK 1080)
SACHIN BHARTI (RANK 1085)
SRISHTI (RANK1092)
ISHA AGARWAL (RANK 1095)
GAURAV (RANK1214)
YUGANTAR MALHOTRA (RANK 1240)
KUSHAL SINGHAL (RANK 1270)
KESHAV AGGARWAL (RANK 1376)
AJAY YADAV (RANK 1479)
DEEPAK (RANK 1510)
INDUPRIYA (RANK 1517)
RAJAT SIROHI (RANK 1520)
MOHIT VERMA (RANK 1556)
KAPIL KUMAR (RANK 1568)
JYOTI SHARMA (RANK 1609)
ONKAR ASHISH (RANK 1615)
SHIVAM, (RANK 1923)
STHITA PRAJNA (RANK 1628)
BHAWNA TIWARI (RANK 1640)
RAJIV KUMAR JHA (RANK 1994)

EKANSH KUMAR (RANK 1697)
SHIVI JINDAL (RANK 2020)
HARSH DABAS (RANK 2058)
KARAN MALIK (RANK MAIN 2096)
ROHAN KUMAR PRASAD (RANK 2171)
SUMIT SANKHYAN (RANK 2336)
PRAGYA PATEL (RANK 2338)
AMIYAJEET PRADHAN (RANK 2451)
DIVYANSH JAIN (RANK 2526)
ABHEEK SHARMA (RANK 2538)
RAHUL YADAV (RANK MAIN 2724)
RIDHI CHHABRA (RANK 2756)
RISHABH BALLABH SINGH (RANK 2775)
GOURAV SURI (RANK 2904)
TUSHAR IYIER (RANK 2926)
ISHAAN GIRDHAR (RANK 2972)
URVIJA CHAUHAN (RANK 3018)
KANISHKA BAJAJ (RANK 3091)
HARSH BHATT (RANK 3140)
KAJAL RATHORE (RANK 3244)
SANJNA KASHYAP (RANK 3291)
ASHISH JHA (RANK 3292)
PANKAJ AHUJA (RANK 3472)
ANSHUMAN ACHARYA (RANK 3474)
VIKAS KUMAR (RANK 3528)
RICHA SINGH RAGHAV (RANK 3570)
SAKSHAM SRIVASTAVA (RANK 3599)
HIMANSHU KUMAR (RANK 3762)
RAHUL YADAV (RANK 4032)
SAURABH BHATT (RANK 4069)
AKASH KUMAR GAUTAM (RANK 4084)
DHRUV PANDEY (RANK 4100)

SHUBHAM KUMAR (RANK 4187)
VISHAN LAL (RANK 4321)
ROHIT CHAUDHARY (RANK 4405)
KHSITIJ KHANDELWAL (RANK 4507)
MIJITO ZHIMO (RANK 4571)
VARUN (RANK 4617)
AVINASH KR. SINGH (RANK 4651)
ABHAY CHARAN (RANK 4777)
NISHANT MEHTA (RANK 4906)
UTKARSH SAHI (RANK 4919)
SHUBHAM PANDEY (RANK 5049)
SHUBHAM SINGH (RANK 5153)
RAKSHITA SINGH (RANK-5204)
AKASH DHIMAN (RANK 5346)
MUSKAN BARARIA (RANK 5985)
AKASH MAMMAN (RANK 6029)
ANJALI CHAUHDHARY (RANK 6122)
VIDIT JAIN (RANK 6228)
PARUL KATIYAL (RANK 6616)
PULKIT SINGAL (RANK 6697)
ANOOP SINGH (RANK 6909)
SAKSHI MEENA (7083)
JAGDEEP SINGH GAUTAM (RANK 7494)
KAPIL BHATT (RANK 7914)
SHIVANSH RAO (RANK 7970)
MANISH (RANK 8225)
MOHD. SHARIQUE (RANK 8244)
AMIT GHANSHYALA (RANK 10658)
YUKTI (RANK 11063)
ANKIT MALVIYA (RANK 11990)
SHASHWAT BISHT (RANK 12951)
MEET ARORA (RANK 13001)
PARNIKA TYAGI (RANK 13002)
ANKIT BISHERWAL (RANK 14800)

SHASHANK MALL (RANK 15402)
AMAN BUDGUJAR (RANK 15823)
ABHISHEK PRAKASH JIWANE (RANK 15905)
SIDDHARTH MAITOLA (RANK16037)
RITIK KUMAR (RANK16078)
LALIT (RANK16744)
ANWESH ANJAN PATEL (RANK 18857)
ARVIND YADAV (RANK 19254)
PRANAV SAHA (RANK 20652)

IIT-JEE

RAKSHIT JAIN (RANK 146)
NAMABA JAMIR (RANK 286)
A. TRIUMARAI SELVAN (RANK 371)
YOGENDRA KUMAR (RANK 491)
HIMANSHU GUPTA (RANK 621)
ABHINAV JAIN (RANK 930)
SUMEDHA GUPTA (RANK 984)
NANI TALIN (RANK 1073)
VIBHAV CHAUHAN (RANK 1129)
KSHITIJ MAHESHWARI (1279)
ABHINAV BINDAL (RANK 1747)
ANAND KISHORE (RANK 1881)
RAVI VERMA (RANK 1899)
MANIK GUPTA (RANK 2210)
SUDHIR KR. PATHAK (RANK 2384)
MAYUR SAXENA (RANK 2400)
TANU KARDAM (RANK 2420)
ANKIT SHARMA (RANK 2443)
AJAY SAINI (RANK 2607)
TANVI SAXENA (RANK 2625)
SIDDHARTHA BISWAS (RANK 2860)
SRISHTI SINGH (RANK 3158)
KAUSTAV BIJALWANI (RANK 3240)
ANIMESH JAIN (RANK 3240)

LOVELESH RAI (RANK 3057)
SHAKIR SAFI WANI (RANK 4115)
HARSH AGGARWAL (RANK 4149)
ABHINAV SAINI (RANK 4166)
ASHISH MEHTA (RANK 4309)
CHANDAN KUMAR JHA (RANK 4600)
VIKASH KUMAR GOENKA (RANK 4645)
KANUPRIYA TIWARI (RANK 5225)
ROHAN SRIVASTAVA (RANK 5240)
AKSHAY VATS (RANK 9219)
BHANU PRATAP SINGH (RANK 11872)
NAMABA JAMIR
(NAGALAND JEE - RANK 1)

AIEEE (2012)

ANAYAT ALI (RANK 4)
NAMABA JAMIR (RANK 15)
A. TRIUMARAI SELVAN (RANK 24)
LALIT KUMAR (RANK 25)
VISHAL SWAMI (RANK 29)
VIBHAV CHAUHAN (RANK 31)
AKSHAY MADAN (RANK 35)
SUMEDHA GUPTA (RANK 37)
RAKSHIT JAIN (RANK 42)
AAKASH JAIN (RANK 58)
KAUSTUBH BANERJEE (RANK 125)
SIDDHARTH SINGH (RANK 168)
SHAKIR SHAFI WANI (RANK 205)
MANISH MALIK (RANK 322)
SIDDHARTH BISWAS (RANK 355)
APARNA SARKAR (RANK 357)
LOVELESH RAI (RANK 368)
TANVI SAXENA (RANK 430)
DEEPTI SINGH CHAUHAN
(RANK 459)
HARSH AGGARWAL (RANK 506)

HARSH GAUR (RANK 544)
ANKUR CHIKARA (RANK 623)
PALLAV GUPTA (RANK 645)
SIDDHARTH SAXENA (RANK 685)
MRIDUL CHAUDHARY (RANK 705)
KAVYA SINGH (RANK 743)
ABHINAV BINDAL (RANK 755)
KSHITIJ MAHESHWARI (RANK 951)
GHANSHYAM RATHI (RANK 1001)
RAHUL KUMAR PANDEY (RANK 1059)
MAYANK MISHRA (RANK 1158)
KANUPRIYA TIWARI (RANK 1204)
ANKIT BHARATHAN (RANK 1475)
AMAN KUMAR SINHA (RANK 1522)
OSHAN SAINI (RANK 1583)
AARUSHI CHAWLA (RANK 1610)
TWINKLE GUPTA (RANK 1876)
AMISH POPLI (RANK 1896)
ABHINAV SAINI (RANK 2023)
AKSHAY VATS (RANK 2091)
BHANU PRATAP SINGH (RANK 2083)
UJJWAL GAUR (RANK 2116)
VIKASH KUMAR GOENKA (RANK 2191)
NITISH RAGHUNATHAN (RANK 2481)
ANKITA MATHEW (RANK 3906)
YATIN MAINI (RANK 4174)
SWAPNIL AGGARWAL (RANK 5026)
ABHISHEK (RANK 5300)
AMAN RAJ (RANK 6274)

DCE (2012)

RAKSHIT JAIN (RANK 7)
AKSHAY MADAN (RANK 14)
PANKAJ KUMAR (RANK 37)
MANOJ KUMAR (RANK 50)
VIBHAV CHAUHAN (RANK 89)

MOHIT GUPTA (RANK 93)
DALCHAND MEENA (RANK 97)
PALLAVI VYAS (RANK 100)
KAMAKSHI LALL (RANK 114)
SUMEDHA GUPTA (RANK 116)
ANAND KISHORE (RANK 123)
MANISH MALIK (RANK 182)
CHHAVI BHANDARI (RANK 231)
VISHAL SWAMI (RANK 274)
HIMANSHU DAHIYA (RANK 285)
MANISH KUMAR NARANG (RANK 291)
DEEPTI SINGH CHAUHAN (RANK 413)
SHAKIR SHAFI WANI (RANK 461)
HARSH GAUR (RANK 482)
ANKITA THAKUR (RANK 485)
APARNA SARKAR (RANK 506)
RAKESH RANJAN (RANK 520)
TARUN CHHANNA (RANK 622)
ANKIT (RANK 746)
RAVI PRATAP SINGH (RANK 937)
VIT
ABHINAV SAINI (RANK 258)
VIKASH KUMAR GOENKA (RANK 432)
YATIN MAINI (RANK 1042)
TWINKLE GUPTA (RANK 1503)
MAYANK MISHRA (RANK 1648)
KUMAR RAUNAK (RANK 5149)
KARTIKEYA GUPTA (RANK 5230)
MAYANK ROY (RANK 5317)
AARUSHI CHAWLA (RANK 5368)
SWAPNIL AGGARWAL (RANK 5939)
NITISH RAGHUNATHAN (RANK 7086)
SHANTANU JHA (RANK 9269)
AMISH POPLI (RANK 9610)

2015 CBSE RESULTS OF SYNCHROSTUDY PROGRAMME STUDENTS



CBSE RESULT OF TOP ACHIEVERS IN JEE (ADVANCED) 2015

Utkarsh Sahi
CBSE-95.75%
Abhishek Verma*
CBSE-93.25%
Pulkit Singal
CBSE-96.5%
Mohd. Sharique**
CBSE-95%
Ankit Malviya**
CBSE-95%
Shivam
CBSE-95.25
Pranav Saha**
CBSE-93.5%

Abhay Charan
CBSE-97.75%
Yash Parmar
CBSE-95.5%
Parnika Tyagi
CBSE-95.5%
Shashwat Bisht
CBSE-93.75%
Kanika Mohan
CBSE-95.5%
Shivansh Rao
CBSE-95.25%

SUBJECT TOPPERS OF SYNCHROSTUDY PROGRAMME AND ALSO THE TOPPERS IN SCHOOL

- Aruja Gangwani, AIS, Mayur Vihar
Chemistry - 100, Physics - 97
- Abhilasha Vatsal, AIS, Mayur Vihar, **English - 98**
- Vaibhavi Gautam, AIS, Mayur Vihar, **Biology - 95**
- Ashish Yadav, AIS, Gurgaon, Sec. 43, **Physics - 98**
- Shorya Panwar, AIS, Gurgaon, Sec. 43, **Chemistry - 96**
- Ayushi Bhanot, AIS, Gurgaon, Sec. 43, **English - 95**
- Ayushi, AIS, Gurgaon, Sec. 43, **Biology - 95**
- Shubham, AIS, Gurgaon, Sec. 43, **Biology - 95**
- Bhuvnesh, AIS, Gurgaon, Sec. 43 **Biology - 95**
- Pulkit Singhal, AIS, Gurgaon, Sec. 46 **Mathematics - 99, Physics - 97**
- Bhavya Gupta, AIS, Saket **Chemistry - 99, Physics - 98**

SYNCHROSTUDY PROGRAMME SCHOOL TOPPER



Aruja Gangawani

AIS, Mayur Vihar

- Overall school topper **96.40%**
- AIPMT AIR 662
- All India Cat. Rank 557
- AIIMS Rank 1278
- JEE (ADV.) AIR 20106
- JEE (MAINS) RANK 17719



Bhavya Gupta

AIS, Saket

- Second school topper **97.75%**
- JEE (ADV.) AIR-3036
- JEE (MAINS) RANK-839

2015 BOARD RESULT OF SYNCHROSTUDY PROGRAMME STUDENTS

OVERALL RESULT	AIS, Noida		AIS, Saket		AIS, Mayur Vihar		AIS, Gurgaon, Sec.-46		AIS, Pushp Vihar		AIS, Vasundhara, Sec.-6		AIS, Gurgaon, Sec.-43			
Above 95%	16	5%	Above 95%	7	Above 95%	5	Above 95%	4	Above 93%	3	Above 93%	1	Above 93%	3	Above 93%	2
Above 90%	81	27%	Above 90%	10	Above 90%	20	Above 90%	29	Above 90%	5	Above 90%	4	Above 90%	2	Above 90%	2
Above 80%	107	35%	Above 80%	17	Above 80%	22	Above 80%	31	Above 80%	14	Above 80%	11	Above 80%	5	Above 80%	7
Above 70%	74	24%	Above 70%	12	Above 70%	9	Above 70%	28	Above 70%	13	Above 70%	4	Above 70%	6	Above 70%	2
Above 60%	21	7%	Above 60%	2	Above 60%	1	Above 60%	8	Above 60%	3	Above 60%	2	Above 60%	1	Above 60%	4
Total Student	299		Total Students	48	Total Students	57	Total Students	100	Total Students	38	Total Students	22	Total Students	17	Total Students	17

*SC/ST **OBC

SHINING STARS OF AICE IN NTSE/OLYMPIAD



The Amity Centre for Science Olympiad (ACSO), pioneered by Amity under AICE aims to nurture the best talents from across the nation that will put India on the international map. The exclusive programme, credited as the only one of its kind in northern India, is a giant leap in the educational frontier. The curriculum, tailor-made with the resource pool, comprising the best of the intellectuals, has been commended by the students who have consecutively won national and international acclaim since its inception. This novel concept is scientifically designed, constantly re-invented and its content revised every year to ensure its tremendous success rate and popularity.

AICE'S INNOVATIVE INITIATIVES

- A one week long camp is organised for the students twice a year at the Amity University campus where they are trained by renowned faculty from Homi Bhabha Centre for Science Education, Srinivasa Ramanujan Institute of Mathematics Olympiads, SASTRA Kumbakonam and various other Indian Universities.
- Day & Night Workshops for Mathematics and Science Olympiad of Class VIII to XII is organised.
- During the Workshop students are trained by experts of scientific fields to solve mind twisting problems in Mathematics and Science, so that they are efficiently groomed for National and International Olympiads.
- Students perform experiments in the hi-tech laboratories of Amity University during Olympiad training on subjects such as Physics, Chemistry & Biology.
- Regular yoga and career counselling sessions are also organised to keep the students motivated.
- The students are given special attention during Junior Science Olympiad, Senior Olympiad, Regional Mathematics Olympiad, NTSE as well as Bal Shree Awards Camp for innovative and creative sciences

As a result the students perform the best in their NTSE Exams.



AISHWARYA RATHORE
AllMS Rank-2
Silver Medalist - International
Biology Olympiad
(Trained by AICE in 2012)



PARTH MEHTA
(NTSE, IJSO
Silver Medal)



TWINKLE PAREKH
AllMS Rank-17
Silver Medalist- International
Biology Olympiad
(Trained by AICE in 2010)



NEEL RAKHOLIA
(Silver Medal in IJSO,
Jr. Astronomy,
Jr. Science Olympiad,
President Award in
Sci. Category & NTSE)



VIYAT BHALODIA
(NTSE)



SAKET MEHTA
(NTSE)



VISHAD BHALODIA
(Jr. Science Olympiad)



RIDHISH BALODIA
4th Position in ATSE,
Chacha Nehru Scholarship
Award (NCERT)

SHINING STARS OF AMITY FIVE YEARS CONCEPTUAL PROGRAMME (AFYCP)



SRIJON MUKHERJEE

RMO Rank- 1

- NSEA (Astronomy Olympiad) - Rank (UP) - 4
- AMC - 12A (American Mathematics Competition) AIME Qualifier
- USAPhO (USA Physics Olympiad) - Qualifier
- INMO Score - 58 • INAO Score - 65.5 • GTSE - Rank-1
- Amity Science Quiz - 2nd Rank • Amity Math Quiz - 1st Rank
- SAT-2 - Physics-2400/2400 • Maths- 2400/2400
- SAT-1 Score 2160 (Full Score in Maths)
- NTSE Scholarship Holder
- Bronze Medal in IOAA - (International Olympiad for Astronomy & Astrophysics)
- IAPT - selected for 2nd Level, NSO SCHOLARS (Gold Medal of Excellence)
- NTSE-2014 National Achiever, RMO First Rank 2014, NTSE 1st Level, IMO State rank 9th 2014, INMO Score 58, INAO Score - 65.5



AMOGH AGARWAL

- NTSE Rank - 34
- IMO State Rank - 48
- NSO State Rank - 7
- Ramanujan Maths Competition - Bronze Medal



MANASWINEE GUPTA

- Ramanujan Gold Medal (2014)
- Ramanujan Silver Medal (2015)
- NSO Scholars (Gold Medal of Excellence)
- IMO Scholars (Gold Medal of Excellence)
- Cleared NSTSE 1st Level
- NMTC AIR - 10
- NSTSE National Achiever

NSO SCHOLARS

School Gold Medal: Shreeya Singh, Aarushi Raheja, Sanskar Attray, Amogh Aggarwal, Abhinav Ranjan

Gold Medal of Excellence: Omaira Kamran, Arshita Mishra, Gaurika Bijalani

School Silver Medal: Arnav Singh, Jigyasa Sharma

School Bronze Medal: Sparsh Jain, Sarvarth Dobhal

Students Cleared NSO Level 1st: Tanush Goel, Kunal Johri, Rashad Khan, Shaurya Gupta, Taksh Pratap Singh, Diwakar Arora, Rishank Arora, Sarthak Bhatnagar, Vani, Ramasundar Tanikella, Sahil Manchanda, Anaghashree, Ashish Bhati, Kriti Tyagi

IMO SCHOLARS

School Gold Medal: Sparsh Jain, Gaurika Bijalani, Adama Garg

School Silver Medal: Shreya Singh, Satvik Jain

School Bronze Medal: Dakshyani Raina, Aarushi Raheja

IMO 1st Level cleared: Amogh Aggarwal, Aryan Kumar, Taksh Pratap Singh, Rishank Arora, Kunal Agarwal, Ahana

STUDENTS CLEARED NSTSE 1st LEVEL: Kunal Johri, Dakshyani Raina, Gaurika Bijalani, Omaira Kamran, Satvik Jain, Naman Bareja

NMTC 1st LEVEL CLEARED: Diwakar Arora, Cherry Nagpal, Kunal Agarwal, Rishank Arora, Vani Sehrawat, Yashub Gupta, Rachel, Sara, Kamal Singh, Prituish Agarwal, Mayauresh Bazazl, Sagar Verma, Natasha Cheri, Sahil Verma

NCO (GOLD MEDAL): Sahil Manchanda, Ansh Maithani, Kriti Tyagi, Ashish Bhati

IMO STATE RANK 22nd 2014: Aarushi Raheja

AWARDING BRILLIANT PERFORMERS

Amity believes that star performers deserve appreciation for their hard work. Recently, AICE has awarded 52 students with cash prizes for securing top Ranks in Engineering Entrance Exams. These awards were presented to the students during an Award Ceremony. Students of AICE's Synchrostudy Programme were awarded cash prizes worth Rs. 3 Lacs, for securing excellent Ranks in the prestigious entrance exams i.e. JEE, AIEEE, BITS and IP.

The Felicitation Ceremony was attended by more than 900 students and 72 prize winners. Parents and dignitaries graced the occasion with their presence and showered their blessings on the students. The proceedings of the function were carried out under the dynamic leadership of Dr. (Mrs.) Amita Chauhan, Hon'ble Chairperson, Amity Group of Schools & RBEF.

The guests included: Dr. V. Rao Aiyagiri, Former Advisor, Dept. of Science & Technology, Sr. Advisor, Public Health Foundation of India; Dr. Deepak Bhatnagar, Secy. General of Pellet Manufacturers Association of India, Former Head, Centre for International Trade in Technology (CITT), Indian Institute of Foreign Trade (IIFT) - Deemed University under Ministry of Commerce & Industry, Former Scientist G-TIFAC, DST.; Dr. Dinkar Kanjilal, Director, Inter University Accelerator Centre (IUAC); Dr. P. B. Sharma, VC, Amity University Rajasthan, Former VC of Delhi Technical University (DTU); Retd. Gen. K. J. Singh, Group VC, Amity University Uttar Pradesh; Er. Anuj Sinha, Honorary Chairman, NCSTC-Network; Dr. S. V. Eswaran, Emeritus Scientist UNESCO, DBT Regional Centre for Biotechnology Faridabad, Emeritus Professor Honorary – Amity University, AcSIR, Advisor AICE and Former HOD, Dept. of Chemistry, St. Stephens College, University of Delhi.

