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VICE-CHANCELLOR'S

MESSAGE

Aliah University is a UGC and AICTE approved autonomous University, which came into existence through West Bengal Act XXVII of 2007 of Govt. of West Bengal, also known as The Aliah University Act, 2007 passed by the West Bengal Legislative Assembly. It is a centre of higher learning in the areas of basic and applied subjects, including engineering, management, law, nursing and journalism. The University, with the generous input of funds from the Govt. of West Bengal through its Department of MA & ME, established state of the art laboratories with the involvement of its dynamic faculty members.

The University has three academic campuses in Kolkata and offers 50 different academic programmes under 23 different Departments. Our main focus is to provide high quality education; to prepare students to qualify in competitive examinations; to produce top professionals in Engineering, Law, Management, Sciences and Humanities.

Our courses are designed to provide an optimum blend of theory and practical, with a preference on industrial applications. We are also exploring and creating ways to continue educational innovation and quality by creating diverse partnerships with digital education providers; embedding employability in all aspects of students' education

We earnestly invite you to our campus, and extend you all physical facilities and freedom to carry out your own recruitment process in our campus. We also ensure that our environment is safe, secure and supports the physical and mental health and wellbeing of all its stakeholders.

The T&P Cell has the modern infrastructure to carry out the programmes related to the campus recruitment process .I assure the recruiters about the quality of our students and strongly believe that the candidates you recruit will help the organization to achieve newer goals.

I heartily invite recruiters to visit our campus in order to find the perfect candidates.

Prof. (Dr) Sk Abu Taher Kamruddin Vice-Chancellor Aliah University

REGISTRAR'S

MESSAGE

From its beginning, our esteem Aliah University has grown as one of most attractive Universities in West Bengal as well as our country. The University is known for its excellence in teaching, research and service and culture. Our research programs range across all disciplines and total commitment is obligatory to achieve the goals. As we look to the future, one thing is certain - technology and knowledge based on values will be key resources, most sought after within the country and around the world. Therefore, it is our foremost duty to develop ideas that will benefit society and to educate and train the student to work in fields where they will be valued for their specialized knowledge. In our curriculum, we seek to open frontiers of knowledge and reveal new horizons of change, to broaden mind sets and to create a positive attitude in our students. Apart from the curriculum, our students are also exposed to rich experience by means of guest lectures, live industrial projects and visits.

Our acumen to research, communicate and solve issues is improving upon from time to time. To meet these challenges, alliances with research institutions, partnership with Government and other agencies are to be undertaken expeditiously. We should leave no stone unturned to ensure the quality of our academic programs and excellence of our teaching, learning and research.

As a part of this University, I take it as an honour and privilege to convey that the Aliah University has been recognised in the band "**PROMISING**" under the category "University & Deemed to be University (Govt. & Govt Aided) (Technical), in **ARIIA 2021**, a lagship programme of the Ministry of Education, Govt of India. This is the outcome of dedication and concerted efforts from all concerns.

In the rapidly evolving society of today, it has become more important than ever for the University to adapt, evolve and be the cornerstone of creating knowledge. The excellence of the University has always come from the individual strengths of our extremely diverse members. With many more miles to go, let us shoulder the responsibility and work together to take this institution to greater heights.

. In addition our Training and Placement Cell is making continuous effort to satisfy the requirements of the reputed organizations.. Many programme on relevant areas are conducted by Training and Placement Cell to enhance their employability skills and prepare students to



face the corporate challenges and look forward to a mutually beneficial relationship.

Our University has made constant efforts to provide knowledge-based expert services for satisfying the needs of the industry and other job markets and thus helping in building a positive attitude in the young minds of this generation and prepare the youths to face the challenges of the new world.

My gratitude is due to our recruiters who have shown consistent faith in our university. Also, with great warmth, I graciously welcome our new recruiters who have joined us this season and look forward to an everlasting symbiotic relationship with them. Even in the pandemic period the university has been able to create a very successful placement period. The story of a successful placement season is incomplete without due acknowledgment of the active and tireless effort of the Training and Placement Cell and this year was no exception. Last but certainly not the least, appreciation is in order for my beloved students across the batches that have upheld the qualities and values the University proclaims and simultaneously ensuring generation of the smooth and flawless placement season.

Dr. Syed Nurus Salam Registrar Aliah University

TRAINING & PLACEMENT **OFFICER'S MESSAGE**



Greetings from Aliah University!!!

I take this opportunity to cordially invite your esteemed company to participate in our campus placement programme to consider the students of Final year batch. Aliah University an autonomous Institution under the Government of West Bengal. The University has meritorious and innovative students, dedicated and highly qualified faculty members and a budding alumni network. The cell continuously coordinates with various industries and organizations for placement of the students in industry. There are a large number of organizations with whom we enjoy lasting and fruitful relationship and our vision is to convert all our recruiters into partners, where we will be sensitive about the mutual needs and value delivery. The University has a large pool of talent to recruit from, with a wide range of courses being offered at UG and PG levels.

At present in the Engineering faculty, we have 5 departments at UG level and 5 specializations at PG level. There are another 39 different academic programmes in Management, Science and Arts faculties. Over the years, our University has become one of the preferred choices for campus recruitment drive by all leading organizations.

Ilook forward to receive a team of your executives for Placement drive at our University.

Thank you in advance for a long term happy partnership.

Md Jakir Hossain

Training & Placement Officer Aliah University II-A/27, New Town Kolkata 700160 West Bengal, India M: +91 9933506719/8584853842 T: +913323416410, Ext. 1209 E: tpo@aliah.ac.in/ jakirhossain20@gmail.com

ABOUT THE UNIVERSITY

Aliah University carries with it the rich heritage of more than 240 years old educational and cultural institution, Mohammedan College of Calcutta, popularly known as Madrasah-i-Aliah or Calcutta Madrasah, the first educational institution set up in India in 1780 by Warren Hastings, the then Governor General of East India Company. Calcutta Madrasah was upgraded to Aliah University by Aliah University Act passed by the West Bengal Legislative Assembly in 2007. The Act came into force on 5th April 2008. Many eminent scholars were associated with this institution as administrators, principals, teachers as well as students.

The University envisages creation of ever-expanding opportunities for higher education and researchin traditional as well as newly emerging areas for the capacity-building and empowerment throughallround development of our countrymen, particularly the socially and educationally backward classesbelonging to the Minorities. Harmonizing tradition and modernity, the University is marching towardsit's goal of emerging as a unique institution of higher learning and research.

Administration

- Hon'ble Chancellor: Dr. C. V. Ananda Bose
 Hon'ble Governor of West Bengal
- Hon'ble
 Vice-Chancellor : Prof. (Dr) Sk Abu Taher Kamruddin
- Registrar: Dr. Syed Nurus Salam









Vision

To recapture the ambience and dynamic cultural heritage of the madrasah system, to expand and deepen it, to evolve it further with a successful outreach into the emerging areas in each branch of modern science, technology, social studies, and humanities.

We would like to instill the dynamism of the glorious heritage of the past among all our students, so that they can successfully cope with the critical needs and challenges of the present and contribute to the future advancement of science, technology, and human civilization, develop love and respect for fellow citizens of the country, and integrate themselves to the nation.



Mission

To promote innovations in education leading to restructuring of existing courses of Islamic Theology and Arabic, and introduction of new courses like Islamic Studies, Islamic Finance and Banking, and Islamic

- To introduce new methods of teaching and learning in different areas of study.
- To encourage study of modern technological and professional courses.
- To facilitate ethical as well as professional improvement and an integral development of personality of
- To promote humanism, secularism, national integration, and international understanding through academic courses, seminars, symposia, conferences, and praxis.

COURSES **OFFERED**

Business Management, Law & Journalism Courses

5-year Integrated Master of Business Administration (BBA+MBA)	60
2-year Master in Law (LLM)	30
2-year Master in Journalism and Mass Communication (MJMC)	40





Engineering Courses

4-year B.Tech in Computer Science & Engineering	60
4-year B.Tech in Civil Engineering	60
4-year B.Tech in Electronics & Communication Engineering	60
4-year B.Tech in Electrical Engineering	60
4-year B.Tech in Mechanical Engineering	60
2-year M.Tech in Computer Science & Engineering	18
2-year M.Tech in Civil Engineering	18
2-year M.Tech in Electronics & Communication Engineering	18
2-year M.Tech in Electrical Engineering	18
2-year M.Tech in Mechanical Engineering	18



2-year Master in Arabic 2-year Master in English 2-year Master in Bengali 2-year Master in History 2-year M.A./M.Sc. in Geography 2-year Master in Urdu 2-year M.A. in Islamic Theology 2-year M.A. in Education 3-year B.A. (Hons.) in English 3-year B.A./B.Sc. (Hons.) in Geography 25 3-year B.A./B.Sc in Economics 3-year B.A. (Hons.) in Arabic 3-year B.A. in Islamic Studies 3-year B.A. (Hons.) in Urdu 3-year BA (Hons.) in Bengali 3-year B.A. (Hons.) History 3-year B.A. (Hons.) in Islamic Theology 2-year B.Ed.

Humanities & Social Science Courses

Science Courses	
3-year B.Sc. (Hons.) in Botany, Micro Biology, Zoology	60
3-year Bachelors in Computer Application	30
3-year B.Sc. (Hons.) in Chemistry	60
3-year B.Sc. (Hons.) in Mathematics	60
3-year B.Sc. (Hons.) in Physics	60
3-year B.Sc. (Hons.) in Statistics	60
4 year B.Sc. In Nursing (only for female candidates)	60
2-year M.Sc. in Mathematics	60
2-year M.Sc. in Statistics	60
2-year M.Sc in Physics	60
2 Year M.Sc. in Chemistry	60
2 Year Master of Computer Application	30
2 Year M.Sc. in Botany	20
2 Year M.Sc. in Micro Biology	20
2 Year M.Sc. in Zoology	20

ADMISSION PROCEDURE

The Admission procedure at Aliah University is a rigorous, multi-layered and transparent process. The Admission process is conducted by Aliah University Admission Test (AUAT) Committee comprising of Chairman and Vice Chairman of the faculty who are entrusted with the task,. The entire process has several stages.

The process starts with the publication of Admission Notification in leading Newspapers. The applicants can apply online through the University website.

In the next step, the applicants have to appear for a Written Test in his/her chosen Centre of Examination from different venues spread all over the state. The Written Test incorporates two parts. The first consists of multiple-choice questions (MCQs) on English grammar and vocabulary, current affairs, reasoning power, and elementary knowledge of Islamic culture. The second part involves MCQs on Physics, Chemistry and Mathematics for 4-year B. Tech and BCA Programmes, and subject specific MCQs for 5-year Integrated MBA, 3 year Bachelor's degree programme in Science and Arts & 2-year Master's programmes.

The final Merit List is prepared on the basis of the applicants' score in the Written Test and percentile of the academic record (marks or grades) of the last Board / University Examination all taken together. At the final stage, successful candidates on the Merit List are to participated in online/offline Counselling and Admission offers are made to them according to their ranks and availability of seats in different Academic Programmes of the

University, through online mode. 20% seats of B. Tech courses are filled by successful candidates of WBJEE examinations. They need not appear for AUAT.

To conclude, admission to different Academic programmes of Aliah University depends on various inputs from diverse components of the Admission process. Unless an applicant does well in all these segments, it is difficult for him/her to get into this University. The AUAT Committee has been constantly endeavouring to improve and fine-tune the Admission procedure.





ENGINEERING Departments

Aliah University, established in 2007, has various undergraduate and post graduate programs in engineering, management, science, humanities and Islamic studies for socially and educationally backward classes belonging to the minorities. The different Engineering Departments of the University are as follows:



Electrical Engineering

Electrical Engineering is one of the main core disciplines of all engineering streams. This Department of Aliah University was established in 2009. Presently seven regular faculty members, and two technical staffs are associated with this Department. Currently, the Department mainly offers 4 year B. Tech , 2 year M. Tech degree and PhD programme

Laboratories:

- 1. Basic Electrical Engineering Lab
- 2. Signal Network Lab
- 3. Electrical Measurement Lab
- 4. Electrical Machines Lab
- 5. Power System Lab
- 6. Power Electronics & Drives Lab
- 7. Simulation Lab

Role of the Department:

To impart quality education to the students. Students are trained with most updated knowledge and research. The Department also emphasizes on imparting knowledge in different computer based programming domains (C/ MATLAB).



Electronics & Communication Engineering

The Department of Electronics and Communication Engineering has been set up to impart quality education and research and to fulfill the growing demand of engineers in the field of electronics and telecommunication technology. The Department is in operation since July, 2009 and offers AICTE approved 4-year Bachelor of Technology, 2-year Master of Technology with specialization in Communication Engineering, as well as PhD Programme in Electronics and Communication Engineering. The first B. Tech. batch has completed their graduation in June, 2013 and the first M. Tech batch passed out in 2015. Presently the Department has four Associate Professor, seven Assistant Professors and three Technical Assistants. All faculty members have graduated from reputed Institutes such as IIT Kharagpur, Jadavpur University, IIEST Shibpur and Calcutta University. Some of them have industrial experience in reputed Communication, Electronics and Semi-conductor Companies.





Laboratory Facilities:

- Basic Electronics Lab
- Analog Circuit & Device Lab
- Digital Electronics and Logic Design Lab
- Microprocessor and Microcontroller Lab
- Communication Lab

Lab Equipment/Software Facilities:

- 3 GHz Spectrum Analyzer
- 8.2-12.4 GHz Microwave Power Meter
- Microwave test Bench Microstrip Trainer Set up
- EMI/EMC Trainer System
- Rader Trainer Set up
- Digital and Analog Communication Kits
- Transmission Line Trainer System up to 1.7 GHz
- Advanced Microwave and Microcontroller
- Training and Development Kits
- Digital Signal Processing Lab with high speed internet connection
- VLSI and FPGA Lab with high speed internet connection
- Fiber Optics and Optical Communication Lab
- M.Tech Project Lab
- Research Lab
- Laser and PIN Diode based Fiber
- Optic Communication Kits
- Optisystem (V12.0) Optical
- Communication Design Software
- Optical Power Meter

- VLSI Lab
- Fiber optics Lab
- Microwave Engineering Lab
- M.Tech project Lab
- Research Lab



- Development Board, Virtex-5 Evaluation Kit
- Xilinx ISE Design Suite 14.5
- Tanner Hiper silicon v16 design suite with SDL Facility
- Tanner Hiper Silicon- Hiper PX-2D
- Licensed parasitic extraction tool





Mechanical Engineering

Mechanical Engineering is one of the largest, broadest and oldest engineering disciplines in the field of engineering profession. Generally,



specializations like manufacturing, thermal engineering, fluid mechanics, design, etc. It is running with Bachelor's, Master's and Doctoral Programs

At present, Dr. Shamim Haidar is holding the position of Head of the Department. Currently, in the Department, there are 240 undergraduates including 1st year students. Also, the Department is running M.Tech. Programme in Manufacturing Engineering and Thermal Engineering, The intake capacity is 18 and currently, there are 33 post graduate students in both specializations.

The Mechanical Engineering Department has various laboratories such as

- Mechanical Workshop
- Fluid Mechanics and Machinery Laboratory
- Advanced Manufacturing Laboratory
- Heat Transfer and Air-Conditioning Laboratory
- Strength of Materials Laboratory
- Foundry Laboratory

Every year, the Department organizes a one day seminar named as "The Mechanical Day" in memory of late Professor P.K.Nag.

The students are nurtured in an interactive learning environment under careful and faculty members and other renowned personnel in this field.

The aim of the Department is to focus on

developing cutting-edge technologies of inter-disciplinary nature on multiple scales. In the end, it will broaden its selfdefinition and be a continuing resource of ideas to the academia as well as to the industry.





Computer Science & Engineering

The Department of Computer Science and Engineering started its journey in the year 2009 with under-graduate degree programs. In 2013, the Department started 2-years M.Tech program in Computer Science and Engineering. Later in the year 2015, the Department started 3-years post-graduate program in Master of Computer Application, which has been changed to 2-years program since 2021. At present the Department offers the following UG and PG courses:

- 1.4 years B.Tech in Computer Science & Engineering
- 2.2 years M.tech in Computer Science & Engineering
- 3.3 years Bachelor of Computer Application
- 4.2 years Master of Computer Application
- 5. PhD in Computer Science & Engineering



The Department currently has seventeen (17) permanent Faculty Members (3 Associate Professors and 14 Assistant Professors), four Technical Assistant and one office staff. Good teacher-student relationship and state-of-the-art infrastructural facilities are the keys to the success of the Department. Five well equipped laboratories with modern software and hardware amenities help the Department to meet the contemporary demand of the industry and

academia. The Department currently maintains four software laboratories viz., Programming Lab-I, programming Lab-II, Database Lab, and Network laboratory. There is also one hardware laboratory equipped with onboard microprocessor kits, microprocessor interfacing kits etc. In addition, the Department is in the process of setting up two more laboratories for covering advanced technologies related to Computer Vision, Internet of Things, and Bioinformatics. There is also a dedicated server room for managing the entire network with guipment's like L3/L2 switches, router, firewall and high end servers. In addition, the Department has three well equipped research laboratories for post graduate students and research scholars.



The Department has received several

research-funding from various government and private bodies for carrying out research on cutting edge technologies. The Department is highly focused to make the students industry - ready and increasing employability. It frequently arranges seminars, workshops and hands on training on the modern tools and technologies, and industrial internships. Many of our students are also pursuing higher studies in highly reputed Institutes in India and abroad with full/partially funded scholarship.

Faculty members and research scholars of the Department are regularly publishing original research works in the reputed SCI/SCIE/Scopus journals. A total of 350 highly cited research papers have been published in last five years covering a broad spectrum of research areas in Computer Science covering Machine Learning, Computer Vision, Network Security, Data Science, WSN, Bioinformatics, Cloud Computing, etc.

Civil Engineering

Civil Engineering is considered to be the most versatile branch among all the engineering branches. It is the single largest branch among all the engineering branches of University.

The Department offers 4 year B.Tech in Civil Engineering and 2 year M.Tech with specialisation in Structural Engineering, Geotechnical Engineering and Water Resource Engineering. The Department of Civil Engineering, since its formation, is committed to research and development in Civil Engineering.

The main areas of research include Geotechnical Engineering, Structural Engineering, Hydraulics Engineering, Hydrology, GIS and GPS Systems, Design of Structures, Environmental Engineering, Solid Mechanics, Transportation Engineering and Geoenviromental Engineering.



Dr. Supia Khatun of Civil Engineering Department has been awarded a project as Principal Investigator on Analysis of Failure Mechanism and Development of Effective Bank Protection Methodolgy for River Bank in West Bengal" by Department of Science & Technology and Biotechnology (Government of West Bengal) for a duration of 3 years with a total cost of Rs. 16,81,000.00



The Department currently has one Professor, two Associate Professors, seven Assistant Professors, three permanent Technical Staffs and one other staff to run the Department smoothly.

Facilities and Laboratories

- (a) Concrete & Structure Lab
- (b) Fluid Mechanics & Hydraulics Lab
- (c) transportation Engineering Lab
- (d) Environmental Engineering Lab
- (e) Geotechnical Engineering Lab
- (f) Survey Lab
- (g) CAD Lab

MANAGEMENT DEPARTMENT





The Department of Management and Business Administration offers five years Integrated Masters in Business Administration and Doctoral programme in Management. It aspires to provide all-round development, capacity building and empowerment of the future citizens, particularly the socially and educationally backward classes belonging to the Minorities. Besides regular academic lessons, the Department grooms its students through a structured mentoring programme, exposes them to the industrial life through its internship programme, interaction with experts from the industry and nominates them to different seminars and conferences.

The vibrant Department, with sixteen full time faculty members, keeps busy throughout the year with its full-time courses and various programmes. Its International Conference in Management & Business Practices (ICMBP) series, launched in 2016-17, has become an annual programme of the Department. It also organizes Faculty Development Programmes specially on topics like 'Research Methodology', 'Qualitative Research Methods' and 'Advanced Techniques & Tools in Social Science Research'. The Department also provides consultancy and its clients include New Town Kolkata Development Authority (NKDA), District Rural Development Cell, North 24 Parganas, Govt of West Bengal and the State Islamic University of Mataram, Nusa Tenggara Bharat, Indonesia. Faculty members are involved in research and the Department has a number of Doctoral students.



SCIENCE DEPARTMENTS

Department of Mathematics and Statistics

The Department of Mathematics and Statistics at the Aliah University started its journey in the year 2018 with he merger of the erstwhile Department of Mathematics and Department of Statistics. The Department of Mathematics and the Department of Statistics at Aliah University were established Since the inception of this University. The first course offered in 2009 was 5 years Integrated M.Sc. programme in Mathematics and Computing and later in 2013, the Department introduced a separate 2 years M.Sc. programme in Mathematics.

Till date, around 80 students passed 5 Yrs. Integrated M.Sc. in Mathematics and Computing and more than 100 students in 2 Yrs. M.Sc. in Mathematics. Two of the 16 research scholars have been



awarded Ph.D.(Sc.) Degree in Mathematics. Apart from regular classes, the Department also provides remedial classes and special coaching classes for various national level competitive examinations, like NET, GATE, SET for Ph.D. admission and lectureships in different institutions. Four students of the Department cleared NET (2 UGC-JRF and 2 LS) held in June, 2016 and three cleared NET in December, 2016 under UGC-JRF scheme. In the last NET examination held in June, 2018, two of our students cleared NET under CSIR-JRF and UGC (LS) scheme. The Department of Mathematics and Statistics arranges National level Seminar/Conference/Workshop and invited lectures by renowned faculty members on a regular basis from other Institutes for the betterment of the students.







Department of Chemistry

The Department of Chemistry and Medicinal Chemistry was launched in the year 2009 with 5 years Integrated M.Sc in Chemistry (Medicinal Chemistry as special paper). From the year 2017, Integrated M.Sc with Organic Chemistry special paper was started. During the course, pure Chemistry (Organic, Inorganic and Physical Chemistry) is taught in the first 3 years to get the basic idea of Chemistry. In 4th year (semester VII & VIII) Medicinal Chemistry, higher Organic Chemistry and other papers such as Analytical Chemistry, Physical Chemistry and Inorganic Chemistry are introduced. Last year special papers (Medicinal Chemistry and Organic Chemistry) are taught where the students can apply their basic ideas for higher studies. The motive of the course is to prepare the students for education, research and industrial jobs.

Apart from regular classes, the Department provides remedial classes and special coaching classes for various National level examinations, like NET, GATE, SET for Ph.D admission. Students go to different institutes (like Jadavpur University, University of Calcutta, IICB, Indian Association of Cultivation of Science and Companies like Chem Biotech) during their final year M.Sc project so that they can share their knowledge with other reputed institutes.

It is a matter of great pride that 11 of the students of the Department had cleared GATE and all of them is already working indifferent IITs like IIT Bombay IIT Guwahati, IIT Bhilai, IIT Roorkee etc. One student has cleared NET. 5 students Qualified JRF NET and pursuing their PhD in different reputed Institutes including Aliah University 6 students have cleared JAM. One student has cleared TOEFL and is going to Canada for research work, 8 students are doing Ph.D in Jadavpur University. Several students have been selcted for Moulana Azad Fellowship and doing Ph.D in several Institutes. However students were also selected for job in different companies like Chem Biotech, Lupin, Alkem, syngene, GBK international and Dr. Reddy's Laboratory. Faculty members of the Department are actively engaged in research work and published several research articles in journals of International repute. At present, the Department has 6 projects worth more than Rs 1 crore. Faculty



members of the Department had been selected for different national and internation awards also for their research work. The future plan is to provide knowledge to the students so that they can establish themselves as responsible personalities in the field of research, education and industrial field.



Department of Physics

The Department of Physics at Aliah University was established with an ambition to pursue high level teaching methodologies and quality research in advanced areas of experimental & theoretical Physics, and interdisciplinary areas of science & technology.

The Department of Physics started functioning in 2009 with 5-year Integrated M.Sc. course in Physics. In the final year, specializations are offered in Advanced Atomic, Molecular and Nuclear Physics as well as in Material Physics, Nano-Science and Technology with compulsory elective paper on Gravitation and Astrophysics. Moreover, students have to work on a specific scientific project under any of the present faculty members and give presentation on it at the final semester of their course. However, since last year, few

outstanding students are selected and sent to various recognized research institutes like Saha Institute of Nuclear Physics (SINP), Variable Energy Cyclotron Center (VECC), Indian Statistical Institute (ISI) etc. to do their project works. The Department also offers Ph.D in Physics.

At present, the Department has a strength of 8 vibrant faculty members involved in different thrust areas in teaching and research spanning over Atomic, Molecular and Optical Physics, Nuclear Physics and Nuclear-Astrophysics, Condensed Matter Physics, Material Physics, Nano-Science, Mathematical Physics, General Theory of Relativity and Astrophysics. Many of the faculty members have received national and international recognition for their research work in various exciting fields of present interest. The faculty members of the Department actively participates in various national and international research initiatives, conferences, seminars, and meetings etc. regularly.

Apart from the general laboratories designed for graduate and post graduate courses, the Department offers advanced laboratories like Langmuir-Blodgett (LB) system and Spin coater unit to prepare organic ultra-thin film, Semiconductor Thin f ilm deposition using Cyclic Voltametry technique, Synthesis of metal-oxide thin f ilm by chemical bath deposition, Dielectric measurements by impedance analyzer, Coherent Laser spectroscopy in atomic Rubidium vapour using external cavity diode laser (ECDL) etc. to the final year graduate students for project work as well as for the research students. The Department also offers high performance computing facility for doing precise theoretical estimations in various fields.



Biological Sciences

The Department of Biological Sciences at the Aliah University started in year 2016 with the objective of imparting quality education along with promoting research and development in various disciplines of biological sciences ranging from animal diversity, plant diversity, environmental science, microbiology, cell and molecular biology, biochemistry, computational biology, human disease biology, etc.

Since its inception, the department's vision has been to help students gain an in-depth exposure to emerging domains in life sciences

and prepare them to be leaders in the field of research and development (R&D) in academia and industry alike. Besides working for development of scientific intellect among students, the department also organizes workshops and seminars on different scientific aspects and social awareness.

The department offers M.Sc. and B. Sc. Honours with Zoology, Botany and Microbiology, each with 20 seats in 3+2 pattern. PhD is also offered by different faculties on different aspects of biology as well as interdisciplinary fields. Presently the department has a strength of seven vibrant faculty members from different specializations who alongside teaching and learning carries out different research works. Many other retired and in service faculties from other universities and colleges of Kolkata serve as guest faculties to cover different aspects of all syllabus. Apart from regular classes, the Department provides remedial classes and special coaching classes for various National level examinations; and many students have got admission to different reputed Institutions like IIT, Jamia Milia, AMU, Presidency universities, etc.

The department presently has 5 undergraduate labs for Animal Diversity (Zoology), Plant Diversity (Botany), Molecular Microbiology, Biochemistry and Computational Biology; along with 4 Post graduate labs- Applied Zoology, Applied Botany, Microbial Technology and Animal Experimentation Lab. Beside these, there are 8 research labs, 1 animal culture room and 2 Central Instrument Facility labs that houses equipment's like PCR Thermal Cycler, Real Time PCR, Gel Documentation system, walkin cold room, CO2 Incubator, Shaking Incubator, ELISA Reader,







INFRASTRUCTURE

■ Total Campus Area: 20 Acres

■ Total Plinth Area of Building: 6 Lakhs sq.ft.

■ Three Fully A/C (With A/V System)

Seminar Rooms

■ Boys' and Girls' Hostels

Canteen

Common Rooms

Doctors in Campus

Two Bus Facilities Available

Amenity Centre

■ Library:

• Total Number of Books: 78000 (Approx)

• Newspaper - 8

• Approximate Number of Books Issued Every Day: 150 - 200

• Library has access to E-Books of 1400 titles

■ Library has self Check-in Check-out facility for transaction of books.

■ The RFID Technology has been implemented for rapid charging / discharging of books, Automated materials handling, Fast Track Circulation Operation and for scanning of books on the shelves without tipping them out or removing them.





STUDENTS' ACTIVITIES

Events organised & managed by Students' Committees :

- Annual Cultural Function
- Tech Fest
- Annual Sports
- Re-union Program and many more.































Aliah University (AU) started a full-fledged Training & Placement (T&P) Cell under the supervision of a full time Training & Placement Officer, Md Jakir Hossain Molla in November, 2015. Prior to this, the T&P Cell activities were coordinated by different faculty members and contractual placement officers. The University provides special training for the students of 2nd, 3rd & 4th year for the development of various skills like Soft Skill (Aptitude, HR, GD, PI etc.) and English Communication Skill required for employability enhancement.

Realizing the importance of placement, the T&P Cell maintains liaison with various industries and Provide the opportunity to get the lucrative jobs in different sectors. Educational training is the backbone of the career of a student to be placed in a reputed company. Practical training for both Engineering and Management students is an integral part of the curriculum. The students are introduced to industrial practices through training programmes. Here soft skills lab, advance computing lab, all-time internet and career guidance support the students to prepare for exams like GATE/GRE. These programmes help students by augmenting their chances for better placement. The University also has infrastructure for industrial training in ERP, VLSI, GIS, Embedded software, [2EE,.NET, etc. Computers have Linux environmental facilities where required. The T&P Cell interacts with corporates on a regular basis and arranges for student placements.







ACTIVITIES

The competition for employment is intersifying day by day and fetching a good job is becoming a challenging task. Only academic study is not sufficient for it. Keeping this in mind, the Training and Placement Cell endeavour's to achieve 100% smooth journey of all the professional students from classroom to corporate world with 'One Person One Job' policy. The major activities of the Cell

- Developing strong network between the University and the corporate world throughout India.
- Arranging on and off campus placement programmes.
- Organizing Pooled campus drives at Aliah University.
- Arranging step by step training methodology to develop various employable skills including interview handling skills of the students.
- Employing professional trainers from reputed training agencies to train the students on Mock Interviews, Aptitude Tests, Group Discussions, Online Tests, Personality Development Tests and HR Interview.
- Organizing seminars and lectures periodically by eminent personalities from both academia and industries.
- Arranging Technical Training by Technical experts and Industrial Visits during semester breaks to get practical exposure.
- Assisting the final year students in getting industry projects related to their domain.



Objectives of the Training & Placement Cell:

- To develop overall personality of students and to make them employable in private/public sectors and MNCs.
- To develop various skills like aptitude, reasoning, communication leadership, interpersonal, technical, and soft skills to meet the corporate recruitment process.
- To motivate students to aspire for higher studies and guide them to appear in competitive exams such as GATE/GRE, etc.
- To eradicate skill deficiencies and increase the academic standard at par with the corporate needs.
- Aiming to place the maximum number of students through on-campus, pooled- campus and off-campus interviews conducted by reputed Government / Private organizations and MNCs.









TRAINING:

The T&P Cell organizes regular training programmes on grooming, mock interviews, etc for the students. Practical training for engineering students is an integral part of the curriculum and in-built into the programs of study. The students are introduced to industrial practices through training programs. At Aliah University students have access to soft skill lab, advance computing lab, all time internet and career guidance support. Competition for mployment is intensifying day by day and fetching a good job is becoming a challenging task. Keeping this in mind, the Cell organizes a series of inhouse grooming programmes, e.g.

- (I) Interactive Seminars & Workshops
- (ii) Aptitude & Soft Skill Classes
- (iii) In-depth counseling by experts
- (iv) Mock interviews
- (v) Arranging technical training by technical experts and industrial visits during semester breaks to get practical exposure.

Internship **Programmes:**

Aiming to place the maximum number of students through On Campus, Off Campus & Pooled Campus interviews, the T&P Cell helps the students in getting practical exposure through nternship programmes related to their domain.





PRE-PLACEMENT TRAINING:

Soft Skills Training:

Hones the English and Business Communication of the students by stressing on their English grammar, fluency in speech through extempore, debates and other speech-oriented exercises, aptitude building, group discussion, HR Skills, CV Writing, interview techniques, and many more...

All Round Development:

Through career planning, decision making skills, confidence building, teamwork abilities, organizational skills, customer care, managing your manager and prioritizing workloads.

Live Business Projects:

Opportunity to work on live projects, corporate forerunners and industrial leaders through lectures and seminars, Interaction with entrepreneurs.

TRAINING:

Step1

- Training in interview skill to help students deal with tough and tricky interview scenarios
- Practical-oriented training and Laboratory workouts on trendy technologies
- Training in English Communication to remove inhibitions and encourage fluency of speech

Step2

Institute-Industry-Interface

- Practical experiences through labs, live-projects and industry visits make it easy to understand the subjects with better clarity
- Allow student interaction with entrepreneurs and corporate leaders through lectures, seminars, and group discussions
- Assist students understand the intricacies of integral fundamentals
- Help the students imbibe corporate culture and norms

Step3

Practical training to produce lucrative placements

- Industrial training gives knowledge of the professional world outside
- Summer Internship Programmes in top firms.
- Cover all the major components of the curriculum
- Practical and Project works as per industry standard

Industrial Training & Internship Programmes

Partial list of companies providing Industrial Training & Internship Programmes:



















































JMN/SPEAK

Ejaj Ahmed Project Engineer, Wipro Limited.

Training & Placement Cell of Aliah University has a philanthropic influence on us. Our Training & Placement Officer Mr Jakir Hossain gave us germane fortuity to sit for various on campus drives in wonderful companies with handsome packages and growth. I got placed in Synoriq R&D with an annual package of 4.5Lac in starting of final year.



MD JAWED AFTAB **CO-FOUNDER** CODEBUZZERS TECHNOLOGIES LLP

Everyone would agree that the transition from being a school going kid to a grown up engineer is not that easy. ALIAH UNIVERSITY has an environment that encourages growth and creativeness of the students at the same time moulding them into employable engineers. Four years in this prestigious institute has taught me several valuable lessons of life that has and is helping me face and specialisation. He/she needs to grow out of the box to flourish as a successful engineer. The faculty plays a very vital role in helping students attain this overall growth and I was blessed to have the support of such great Professors during my graduation. This place was my home away from home. Thank you for gifting me



Mehtab Hussain Chowdhury Project Engineer (HVAC Sales) at Fujitsu General since 201 PGDM (Marketing) 2019 - Welingkar Education

It was a great time and experience, getting graduated from Aliah University. Aliah University has a very wonderful faculty and they are very encouraging. The relation between faculty and student is very jovial, which gave me an opportunity

For all I would like to thank Dr. Shamim Haider (HOD-Mechanical Engineering) for giving me the opportunity to take admission & Md. Jakir Hossain (Training & Placement Officer) who was my continuous strength and motivator. I can't thank enough Aliah University the support and encouragement to be a "Better



lecturers and also placement director Mr. Jakir Hossain for their



Samrat Ali Management Trainee Tata Consultancy Services

Aliah University is a great place to study, there's always someone around to help whether that be with personal issues or Professional skills. I am enjoying and learning a lot from my University. And that unforgettable memory I want to say Thank you to my professor, TPO sir, and friend who made a wonderful journey of 5 years of University life. And This experience will never be forgotten by me.



Soumyajit Sarkar

professors and my classmates were very helpful. The whole infrastructure and labs are also very good. The culture in the college is perfect for a student to prepare himself for his upcoming future. Last but not the least out placement



TANVEER RAZA Senior Officer - Logistics RDC Concrete

" I graduated in Electrical Engineering from AU in 2018 and landed a job in the same year in RDC Concrete in my desired profile as a Graduate Engineer Trainee in campus interview. AU is a sanctuary of learning comprising blend of different departments working together resulting in synergy. In the four years spent at AU, I gained knowledge and got an oppurtunity to enhance my personality, skills and intellect. The eampus boasts of spacious lecture rooms, a dedicated library building, separate soft skill training rooms, multiple computer labs and separate laboratory for all departments containing a wide array of equipments. The entire teaching staff is well dedicated and easily approachable for doubts and clarifications. Also special classes are alloted by professors for doubt clearance. A host of companies conduct campusing for hiring in various job profiles. Overall studying at AU is an enriching experience.



Hamida Khatoon Assistant System Engineer Tata Consultancy Services

It had been a great journey studying at Aliah University. The professors here are very supportive and they along with the placement cell has helped a lot in securing a good job from the campus drive. They have provided the right guidance and support to me in achieving a good career path and I will be always thankful to them for the kind of mentorship the university has provided



Nasıra Khatun, System Engineer, Infosys Limited

I am Nasira Khatun, glad to provide you with my feedback about the University. I just want to express my gratitude for the invaluable professor's guidance, encouragement and most especially for devoting a substantial amount of time to me. I really appreciated the way the professor was always there after class to answer questions and always responded to my emails during this pandemic situation. Also, I am grateful to the Administration and my friends who were always motivating and kind to me.



Inan Chowdhury Associate Software Engineer Accenture Technology Solutions

engineer in an MNC. My university didn't just only guide me to be

Students' Speak

SK MINSAR

ah University is a place that allows students to Allah University is a place that allows students to dive deep into the ocean of new beginnings and possibilities. Our University is quite diverse and it provides quality education to us. Our University and ts Training and placement cellhelped me and many students like me to get placed in the first placement phase. I'm SkMinsar, one of them who has been proudly placed in Streebo and IB Arts Pvt Itd in starting of my 4th year. I would like to thank my very supportive teachers in the Computer Science and Engineering department and our placement director Mr. Md Jakir Hossain, who has been an inspiration and guided me hroughout my career.

SHADMAN ASHIQ

Computer Science & Engineering, 4th Year

I am too much delighted to be a part of Aliah University. The university has a vital role on my career. As a Computer Science and Engineering

Student I am too much proud that my department has very talented and experienced faculty. Our department supported and guided me very much. I am already placed in DeltaX.

Our Training and Placement Officer, Md. Jakir Hossain sir is very hardworking and supportive person. All the credit of our university's progress in placement goes to him. He motivates us in every step in my student life.

NIZAMUDDIN MONDAL

SK ARIF MAHAMMAD

Computer Science & Engineering, 4" Year

I am really grateful to everyone at Aliah
University for giving me the right platform to
develop the right skills for the corporate world.
For every student, it's a dream to get a job during
their studies and I am the lucky one who grabbed
this at the beginning of my final year. I have been selected in
Streebo, Infosys as DSE, Pormact companies through campus
requirements.

I would like to specially thank my very supportive teachers of the Computer Science and Engineering department who supported and corrected me throughout my studies. Our Training & Placement Officer, Mr. Jakir Hossain Sir played a special role in guiding me and providing me with a good platform for my career to be on track.



RITIKA JOSHI

Electronics & Communication Engineering, 4th Year

Aliah University is a place where you can find an amalgamation of learning, fun, culture, lore, literature and many such life preaching activities. I am thankful to our training and placement officer MrJakir Hossain for guiding us, for inspiring us for making us what we are today.



ABID HASAN

Mechanical Engineering, 4"Year

It's a great pleasure for me to be a part of Aliah
University as a Student of Mechanical
Engineering Dept. Infrastructure of our Institute is
so good which provides a conducive environment for a better
learning experience. Throughout the year, lot's of cultural
programmes and social activities were organised by the
Authority. All the Teachers are so empathic and friendly with
students. They always encourage and guide us for our bright
future. Earlier we found there was a huge number of our
seniors got placed in various govt & private sectors. We, the
students are more optimistic that our progress will be better in
upcoming days.



SK SAJID SHAJAHAN

Civil Engineering, 4th Year

First of all I'm very glad to share that lam a student of Aliah University which will always make a deep impression throughout my life. The faculty members are not only teachers but our guardians who always appreciate us for our growth and make

us understand how to handle the problems that we can face in our upcoming career.Their guidance are undoubtedly very precious and will be valuable though out our life span. The campus has broken the barrier of cast, religion and other such bindings and gave a uniform unity that "we are Aliahans". And finally,The Training Placement Officer, Md Jakir Hossain sir guided us very well to get a placement in renowned company.



Rimpy Sarkar Dept. of MBA, Final Year

Entering into Aliah University the new atmosphere feel my pleasure to live freely. After joining this university I have learned lots of

new things. The environment and culture of Aliah University is great...The relationship between students and teachers are very priceless. All the faculty members are very helpful and friendly...I feel very proud to be a part of Aliah University.

MEDIA CONCLAVE

শীতলকুচির আফুজা নেটে বাংলা বিষয়ে প্রথম





নেট-এ বাংলায় ১০০ পার্সেন্টাইল পেয়ে শীর্ষে আলিয়ার আফরুজা



আলিয়ার বিটেক-এমটেক পডয়াদের বিশেষ অনুষ্ঠান নিউ টাউন ক্যাম্পাসে

ক্যাম্পাসিংয়ে যাদবপর, ম্যাকাউট, আলিয়ার নজরকাড়া সাফল্য

সেখ কুতৃবউদ্দিন

শেষ কৃত্বকটিনা

আইআইটিন পর প্রযুক্তির ডাত্রভারীনের চারনির কেতে যথেষ্ট সুনাম আর্জন করেছে রাজের চারটি বিধিনিলালা। এর মধ্যে রাজের হারটি কর প্রযুক্তির নার এই মধ্যে রাজের হারটি কর প্রাক্তির করি প্রাক্তির কর প্রাক্তির রাজের বিধিনিলালা। এর মধ্যে রাজের হারটিন প্রকাশ করি বিভিন্নত এই বিধরিলালার থেকে উর্জিনি হারে বহু ডাত্রভারী বছরাতিক পার্থারী রাজেরটিকে ভাষা করেনা কারের জন আরু রাজেরটার বার্জিরার করালালার করেনা কারের জন আরু রাজেরটার করালালার করেনা নারেরটার করালারটার মানালার করেনা কারেরটার করালালার নারেরটার করালারটার মানালার করেনা নারেরটার করালারটার মানালারটার মানালালারটার মানালারটারটার মানালারটারটার মানালালারটার মানালালারটার মানালালারট

ক্রাস চালু রারছে। রাস্পাসিধত অনলাইনে রছে বলে জানিরছে। বিশ্ববিদ্যালয়। এদিকে শিক্ষা প্রতিষ্ঠান খোলা নিয়ে রাজ্য সরবার ইতি আলোচনা গুরু করেছে। শিক্ষা প্রতিষ্ঠান খোলা নিয়ে রাজ্য সরবার ইতি আলোচনা গুরু করেছে। শিক্ষা প্রতিষ্ঠান পুনায় খূলকে পর্বার্য ক্যাম্পাসিং সারেশন্ত আরও কিছু ট্রেনিং গড়ুয়ানের দেওয়া হবে বলে জানি

আলিয়ার ক্যাম্পাসিংয়ে ভালো বেতনে চাকরি পেল তিন পড়ুয়া





চ্যাাম্পয়ন আলিয়া বিশ্ববিদ্যালয়

ছারা আয়োজিত ১২ দলীয় নক আউট ফুটবলে চ্যাম্পিয়ন হল আলিয়া বিশ্ববিদ্যালয়। ফাইনালে তারা হারিয়ে দিল বজবজ ইনস্টিটিউট অব টেকনোলোজিকে। ১-০ গোলের ব্যবধানে জেতে আলিয়া বিশ্ববিদ্যালয়। একমাত্র গোলটি করেন সেখ আরিক। উল্লেখ্য হেরেম্বা কলেজের সঙ্গে ড্র ও আর আহমেদ ভেন্টাল কলেজকে ২-১ গোলে হারিয়ে সেমিতে ওঠে আলিয়া বিশ্ববিদ্যালয়। সেখানে কুসুমৰ্দেবি ডেণ্টাল কলেজকে ২-০ গোলে হারিয়ে ফাইনালে ওঠে আলিয়া বিশ্ববিদ্যালয়ের ফুটবল টিম। এই জুক্তঃ-ব্লুজিস্কার নুরুস সালাম ছাত্রদের কৃতজ্ঞতা জানিয়েছেন



আলিয়ার ইতিহাসে সর্বোচ্চ প্যাকেজের চাকরি ফায়জালের



নেট-জেআরএফ উত্তীর্ণ আলিয়ার ভুগোলের ১৭

পুবের কলম প্রতিবেদক: আলিয়া বিশ্ববিদ্যালয়ের ভূগোল বিভাগ থেকেই ১৭ জন প্রার্থী বিশ্ববিদ্যালয় মঞ্জুরি কমিশনের (ইউজিসি) নেট পরীক্ষা এবং জেআরএফ উত্তীর্ণ হয়েছেন। এর মধ্যে নেট ও জেআরএফ উত্তীর্ণ ৫ জন। এবং ১২ জন নেট উত্তীর্ণ। এদের মধ্যে রয়েছেন আবিদা খাতৃন, মণিরুল হসনাহার সরকার, গ্রিপ্রা আব্বাসউদ্দিন আনসারি, রুস্তম আলি, নুসাইবা খাতুন, রাকিব সেখ, শাহাদুল্লাহ সেখ, শামিম রেজা, মাসুদ মালি, গোলাম মোস্তফা, শালেহা খাতুন, জুহি পারভিন, রেজাউল ইসলাম, নূর আলম, আবদুল হামিদ, মুহাম্মদ হামিদুর রহমান। এ দিকে তাঁদের এই সাফল্যে খুশি আলিয়া কর্ত্বপক্ষ ও বিভাগীয় অধ্যাপকরা।

মোটা বেতনের চাকরি পেলেন আলিয়ার ছাত্র আক্রাম জাভেদ



আরবি পড়ুয়াদের নিয়ে ক্যাম্পাসিং অ্যামাজনের সফল আলিয়ার ৯ ও কলকাতা বিশ্ববিদ্যালয়ের ২



সাফল্য আনতে প্রয়োজন দক্ষ মানুষের: ব্রিয়ারলি



PLACEMENT HIGHLIGHTS

A few top recruitments of 2022, 2021, and 2020 (Aliah Achievers)



EEN1840013 Reliance JIO 5G



JMC202008 LearningMate



CSE184008 Wipro Limited



CHM175046 Glenmark Life Sciences Limited



MEN193029 ASP OLMedia Pvt Ltd



ECE184016 Infosys



CSE184032



Mijanur Rahman MBA175010



Mrinal Das MEN193003 Ralson India Limited



Musa Karim CHM175049 Glenmark Life Sciences Limited



ECE193020



Nuzhat Jahan ECE184008



Rajesh Pal ECE184015



RAMIT HAZRA EEN193031 Ms. Bhive Design Pvt Ltd



Saheli Ghosh ECE193008 Wipro Limited



Sahinur Sultana MBA175028 RDC concrete (India)



SAMRAT ALI MBA165003 TCS



Sanwayee Akhtari CEN184014 BYJU'S-Think & Learn Pvt I td



Sayed Mehedi Hasan MBA175001 Acadecraft



Shirsha Chatterjee STI202028
DCG Data Core Systems
(India) Pvt. Ltd



Shubham Kumar CSE184004 Infosys



Acadecraft



Wasim Akram CHM105050 Acadecraft



Huron Eurasia India



ChoudharyAfzalAnwar ECE164009 Infosys



Md Hamza CSE164022 Infosys



Md Junaid Siddique CSE164003 Byjus



Md Sarmad Akram Ahtesham MEN 164016 Extramarks



Aamir Mahiuddin Ansari ECE164037 Capgemini



Aanzil Akram Halsana CSE164044 Cognizant



Nishat Chowdhury Amazon



Saem Ali **CSE** Amazon



Sana Sohrab MBA155014 Kotak Life



MBA155016 Kotak Life



ECE164036 Capgemini



Md Asif ECE164005 Extramarks



Mohsin Arfat MEN 164061 Amazon



Wazda lamal CSE164039 Infosys



Kazi Masud Ahmed CSE154002 Cognizant



Md Danish Idbal CSE154047 Wipro Limited



Urusa Khan CSE154016 Wipro Limited



Arif MCNB9470 Cognizant

PLACEMENT HIGHLIGHTS



MEN 164042 Extramarks



Sk Rohit Hasan CSE164015 Infosys



MEN I 54045 NU Calcutta Construction Comp.



Md Taj Khan MBA 145004 Apollo Munich



Md Sanowar Hossain Paik ARB153005 Amazon



CSE154004 Tata Consultancy Services



Kainaat Jabin CSE154054 Amazon



Md Khatibullah EEN 144017 Amazon



Abdul Kadir ARB172006 Amazon



Minhajuddin Mondal CEN154049 **NU** Calcutta Construction Comp



Mir Safiul Ali MBA145006 ICICI BANK



Md Matinuzzaman Khan MEN 154022 Amazon



Najruna Sultana MBA145030 ICICI BANK



Abhishek Gupta CSE154058 **VVDNTechnologies**



Prasit Ghosh MEN 163004 Amazon



Md Tausif Alam ARB 182014 Amazon



Ritam Dutta EEN 163011 Amazon



Sabrina Abdul Malek ENG 165035 OrchidsThe International School



Abbadur Rahman ARB163024 Amazon



Akram Javed MEN 154002 Byju's The Learning App



Nowshaba Khan Ece | 44043 Amazon



Rafikul Islam CEN154029 NU Calcutta Construction Comp.



Reza Uz Zaman CSE154046 Nihilent Limited



Sirajul Mondal CSE154041 Webqueue



Sahil Mortuza CSE144001 Cognizant



CEN 144022 Byju's The Learning App



Md SaifAlamAnsari ECE144025 Amazon



Sagar Chakraborty ECE153005 Amazon



Wahida Rahaman MBA145008 Apollo Munich



Subham Jaiswal MEN 154024 O-general



Ashir Mollick MBA13513 M/s . Ramky Enviro Engineers Limited



Md Mahabub Alam Khan MBA13501 Ramco Cements Limited



Asif Haider MEN 144003 Amazon



ECE144003 Amazon



Tanveer Raza EEN 144048 **RDC** Concrete



Sabiha Sultana ECE144001 Cognizant



Raihan Afsar CSE144042 Cognizant



Sanghamitra Ghatak ENG162008 Irvine Infocom Pvt. Ltd.



Prattik Kumar Pathak ECE154014 Tata Consultancy Services



Somi Sabnam ENG162026 Irvine Infocom Pvt. Ltd.

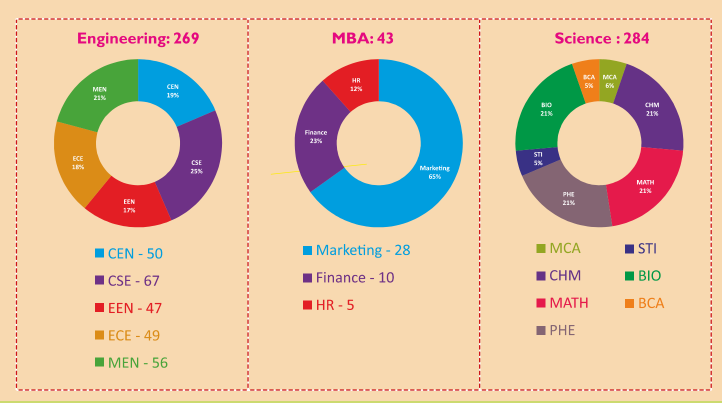


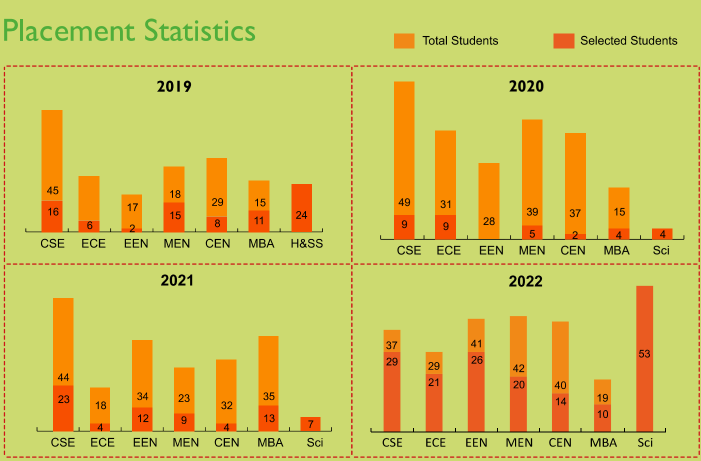
Md Zakaria ECE144006 SketchWeb Solutions



Amir Hasmi MBA13539 NJ India Invest Pvt. Ltd.

BATCH PROFILE for Final Placement





OUR PROMINENT RECRUITERS

The Cell continuously coordinates with various industries and organizations for placement of the students. It has already successfully placed a percentage of students in industry. It actively obtains feedback from organizations and conveys it to respective departments which, in turn, train students accordingly, thereby increasing their employability.







































































maventic











































































































...and many more.

PLACEMENT COMMITTEE



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