



India's Education Excellence Awards 2018 Berkshire Media LLC, USA







**NSS STATE AWARD 2019** 

## CHRONICLE OF SUCCESS

## **MILESTONES**

Position in KTU B.Tech - IT (S3-SF 2018) Position in KTU MBA-2018 Grade
Outstanding Grade
for all the subjects
(one S1 student in
Civil Engg. 2018)

4th
Position in KTU
B.Tech
(S1-SF 2017)

7th
Position in KTU
B.Tech
(S3-SF 2018)

9<sup>th</sup>
Position in KTU
B.Tech
(S1-SF 2018)



RECORD KTU

Legacy of record of First Position in the first ever batch produced by KTU (T1 MBA)



### **ILAHIA TRUST**

Ilahia Trust, a charitable and educational organization, is the brainchild of a group of philanthropic professionals and businessmen from different walks of the society. They have realized that the upliftment of the socially and economically backward section in the society can be achieved only by empowering them with value based education. This has led to the formation of the ILAHIA trust. The trust entered the education field by starting the KMLP school in the year 1992. Since then, the trust has set up various other educational institutions from primary school to professional colleges

## **ILAHIA GROUP OF INSTITUTIONS**

KMLP SCHOOL, since 1992
ILAHIA PUBLIC SCHOOL, since 1993
ILAHIA ARTS & SCIENCE COLLEGE, since 1995
ILAHIA COLLEGE OF ENGINEERING & TECHNOLOGY (ICET), since 2002
ILAHIA SCHOOL OF SCIENCE & TECHNOLOGY (ISSAT), since 2010

### ILAHIA COLLEGE OF ENGINEERING & TECHNOLOGY

Ilahia trust made a major leap forward in the educational field by pioneering one of the first self-financing Engineering Colleges, Ilahia College of Engineering and Technology (ICET) in the year 2002. The college has complete 15 years of glorious service in moulding nation builders for the future. Eleven batches of Engineering students have passed out from the college with academic brilliance and all-round excellence and occupy positions in various institutions and corporations. Some of our alumni have also proved themselves as excellent entrepreneurs. As part of its social commitment, the college provides free education and scholarships to the needy and also assist others to secure scholarship from various agencies.

## **LOCATION**

ICET is situated atop Mulavoor hills just 1 km away from Muvattupuzha, Kothamangalam stretch of Kochi- Madurai NH 49. The lush green campus has to the best ambiance conductive for learning. Cochin international Airport and Aluva Railway Station are just 35 km away from the campus. ICET campus is easily accessible from major towns of central Kerala



## **Dynamism, Growth and Selfless Service**

It is the motto behind the establishment of ilahia College of Engineering and Technology (ICET), Muvattupuzha, Kerala. It is the result of the vision of our Ilahia Trust and its endeavor to equip the youth of our nation with the necessary technical and managerial skills to successfully face the global challenges.

### **Vision**

To become a global technical institution of high repute by nurturing spirit of academic excellence and pursuit of advance technical research by imparting timeless core values to the learners to serve the humankind.

## **Mission**

To transform the learners in to exceptional technocrats and managers capable of meeting ever changing challenges in the global society, by continually imparting high quality outcome based technical education by:

- · Incorporating best possible innovative instructional techniques,
- Providing as strong academic foundation, technical skills and promoting research and development activities,
- Developing leadership qualities, soft skills and building spirit for team work,
- Inculcating professional ethics, critical thinking mind and positive attitude of lifelong learning.

### Values and Beliefs

- Deep faith in the Almighty
- Priority to people
- Achievement through team work
- · Openness to what is the best and the latest
- Social relevance and commitment
- Constant upgradation and innovation

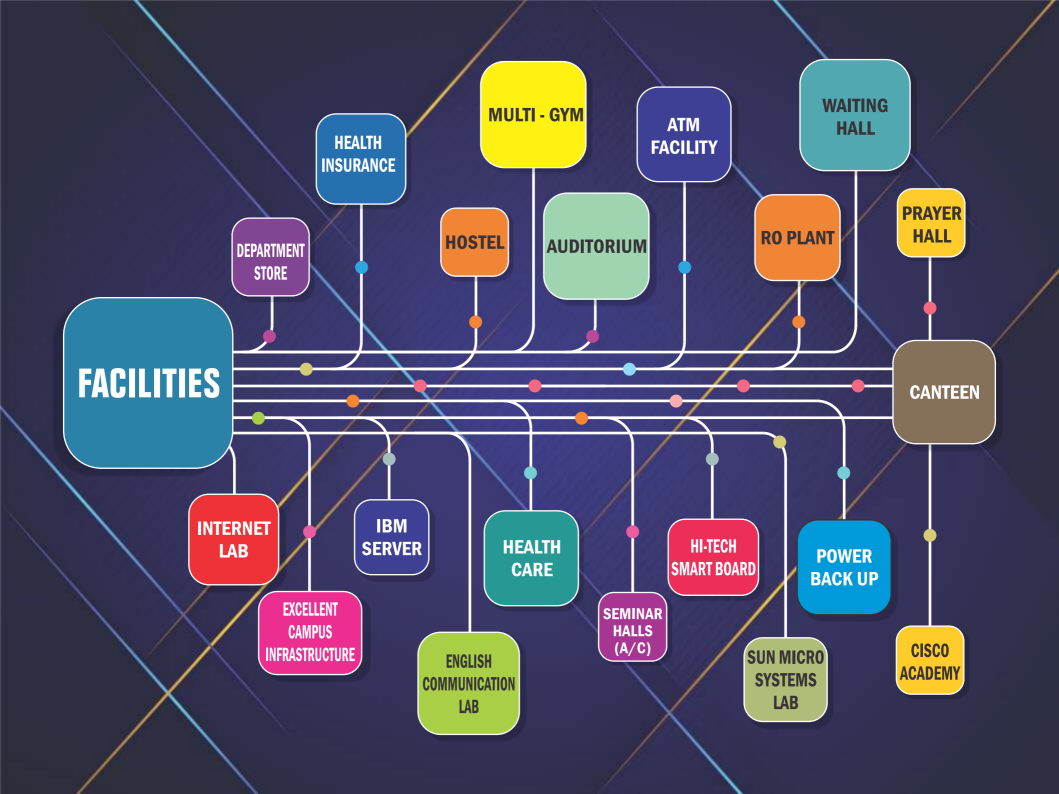


Welcome! Ilahia College of Engineering and Technology (ICET) is devoted to scale new heights of excellence in teaching, learning and research and to produce skilled as well as responsible Engineers, IT Professionals, Managers and leaders across disciplines who can bring a positive change in their domain. We are dedicated to providing its learners with an educational environment in which knowledge is not only acquired but also generated with an aim to create a better world for all sects of human society to live in.

Well -equipped laboratories, stunning library with huge but rare collection of knowledge sources, ICT-enabled class rooms, seminar halls, cafeterias, sports facilities and hostels are arranged at its best for our students. Various clubs, technical associations, arts and sports activities etc are creating avenues for our students to nurture their talent in curricular, cocurricular and extracurricular fields. ICET is keen to develop professionals to solve hard problems in service to the humankind. We are bound to create in each member of the ICET community the ability and passion to work sensibly, creatively and effectively.

Thanks to our students, research scholars, faculty, staff and alumni across the world, ICET hums with daring initiatives and thoughts. We are committed to strive with a motto "Dynamism, Growth and Selfless Service" to exceed the expectation of our internal as well as external stakeholders at its highest peak. We invite you to join us in our noble mission.

With Best Wishes,











## Admission INSTITUTION CODE - ICE B.Tech Courses

Civil Engineering	- 60 seats
Mechanical Engineering	- 60 seats
Electrical and Electronics Engineering	- 30 seats
Electronics and Communication Engineering	- 30 seats
Computer Science and Engineering	- 90 seats
Artificial Intelligence and Data Science	- 60 seats
Computer Science and Engineering (Cyber Security)	- 60 seats
3D Printing and Design	- 60 seats
Robotics and Automation	- 60 seats

### **B.Tech Admission Procedure**

Student are admitted to each branch through the Kerala Engineering Agriculture Medical Entrance Examination (KEAM) conducted by the Govt. of Kerala and as per the norms of self- financing educational institutions.

Admission Contact: 9562700034, 9562700054

## **Special Concession (for B. Tech)**

60% Fee concession for candidate with 90% or more marks in Plus Two (PCM) and Government engineering College fee for entrance rank less than 10000.

## **M.Tech Courses**

Computer Aided Structural Engineering	- <b>18</b> seats
Computer Science and Engineering	- <b>18</b> seats

## Eligibility: 60% marks in relevant discipline

Other Eligibility Conditions for M.Tech admission are as per College/KTU/AICTE rules.

## Ph.D.

Computer	Science	and	<b>Enginee</b>	ring
----------	---------	-----	----------------	------

Civil Engineering

**Mechanical Engineering** 

MBA - 60 seats

## **MBA Eligibility**

Graduate/ Post Graduate with 50% mark in any discipline with high CMAT/CAT/KMAT Score. Final year graduate students can also apply.

## **MBA Admission Procedure**

Students are admitted based on GD, Interview and CMAT/CAT/KMAT Score.

MCA - 60 seats

## MCA (2 Year Full Time)

Students passed BCA/Bachelor Degree in Computer science Engineering or equivalent degree OR passed B.Sc/B.Com/B.A with Mathematics at 10+2 Level or at Graduation Level ( with additional bridge Courses as per the norms of the concerned University) or students obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.

## **MCA Admission Procedure**

The total intake of MCA is 60 from the candidates who have qualified the Entrance Examination conducted by the LBS Centre, Thiruvananthapuram.









## **Department of Civil Engineering**

The department started in the year 2002 and for the first three years, it functioned as a supporting department to other departments. In 2005, B.Tech in Civil Engineering was started with an intake of 60 students and the department started to function in a full-fledged manner.

The department is blessed with highly qualified, experienced and dedicated faculty members, without whom the achievements were never possible. Many of our faculty members have secured university ranks at their U.G and P.G. level. Non-teaching staff members are also having good teaching and industrial experience. They are capable of handling any lab, which is highly beneficial to the students.

The Department has state of the art laboratories with vast area, machinery, equipments and other facilities. In addition to high quality teaching and instruction, the department offers technical consultancy services also. Testing facilities are provided for different construction materials in Material Testing laboratory and Transportation Engineering laboratory.

We are proud that the Environmental Engineering Laboratory of the department is a Government of Kerala approved Testing Center. We are entitled to conduct all sorts of tests and issue certificates to public.





## **Department of Mechanical Engineering**

The Department of Mechanical Engineering established in the academic year 2004-2005 offers B-Tech (Mechanical Engineering) Programme with the intake capacity of 60 and it was raised to 120 in the year 2011-2012. The B-Tech Degree Programme is affiliated to APJ Abdul Kalam Technological University during the academic year 2015-2016. The Department also offers M.Tech (Production and Industrial Engineering) Programme from the academic year 2014-2015 with the intake capacity of 24.

The Department of Mechanical Engineering envisages to create a research hub engaged in contemporary research in association with industries and other institution, impart best-of-class education to the students with up-to-date curriculum and content in tune with industry requirements and foster a spirit of entrepreneurship among the students to enable a few launch their own ventures.

## Department of Electrical and Electronics Engineering

Department of Electrical and Electronics Engineering in ICET was started in the year 2002. It offers Under-Graduate programme (B.Tech.) in Electrical and Electronics Engineering with a sanctioned intake of 60 students. The department also offers one Post-Graduate programme (M.Tech) in Power Electronics.

It is dedicated to the current needs of industry. One of the main focus in the activities of the department is the application of new technology in various fields. With the help of highly qualified, experienced and dedicated staff, the department provides excellent education both in theory and practical courses. The department has grown not only in terms of student and faculty strength, but also in improving the laboratory facilities for the teaching and research purposes. The department has the following dedicated and state of the art teaching/research laboratories.





## **Department of Electronics and Communication Engineering**

The Department of Electronics and Communications Engineering is a structured department offering B.Tech (Electronics and Communication Engineering- ECE) and M.Tech (Applied Electronics- AE), established in the year 2002. This department is cantered on the principle of excellence which encompasses every detail in the department premises including the laboratories.

The department has highly qualified, experienced and dedicated teaching and non-teaching staff to help the students develop into dynamic and leading engineers in Electronics and Communication Engineering. The department has a modern, forward-looking research agenda that is both scientifically ambitious and industrially relevant and well aligned with the general research strategy of the University.

## **Department of Computer Science and Engineering**

Annual sanctioned intake of students for B.Tech. (CSE) course is 60. Annual sanctioned intake of students for M.Tech. programme is 18 for Computer Science and Engineering and 24 for Computer Science and Information System. The Faculty members are aiding the learners to become good technocrats with great personality. Technological advancements being a constant change in today's competitive world, computer science and engineering department is equipped with the right environment to promote the students to pick up the nuance of technology and make giant strides in their career.

Backbone of Computer Science and Engineering department comprises a crew of qualified, experienced faculty members who are dedicated to the institution and are willing to contribute their knowledge and skills for the bright future of our leaners. The method of curriculum transaction is in accordance with advanced teaching strategies. Here faculty members are generally accepted as social engineers who plays the role of friend, guide, facilitator and scafolder.

As a part of the value based curriculum, with the aim of cultivating moral values and ethics in students we have launched a venture named 'HONESTY SHOP'. It serves as study material shop which is directly accessed by the leaners in the absence of a shopkeeper or a seller. Learners are instructed to deposit the amount of purchased material in a box placed there. It moulds them to be honest. All classrooms are fully furnished and Wi-Fi connectivity is available. There is an active and vibrant association 'ACSES' for Computer Science and Engineering department. We are proud to be a part of Computer Society of India ICET Student chapter which leads us to organize many innovative seminars and workshops in our organization.





# **NEW COURSE** \*(Approved by AICTE and subject to the affiliation)

## B.Tech. Artificial Intelligence and Data Science

B.Tech in Artificial Intelligence and Data Science will help in developing skilled individuals who will cater to the growing demands in this field. The next huge transformation of the country will be based on Al (Artificial Intelligence) and data science.

The College will create the most brilliant minds in this field through the highly qualified mentors and unique way of learning. In the field of Al and data Science, one should have good skills in problem solving and analytical thinking. ICET imparts these necessary skills in students. The programme at ICET helps the students in gaining the required statistical, reasoning, mathematical and visualization skills in their field of study. Finest training with industrial collaboration is one of the salient features of this college.

The main objective of this field of study is to equip the computers with intelligence which helps in solving many day to day problems. Artificial Intelligence will be used extensively in every sector in the near future, such as the commerce or scientific field, creating a huge number of job opportunities. The course helps the students in building up cross-disciplinary expertise that in turn helps them in finding a lucrative career. Some of the job prospects in this field of study includes the following

- 1. Full stack developer
- 2. Software architect
- 3. Data analyst
- 4. Data warehouse engineer
- 5. Machine Learning Engineer

## **NEW COURSE**

## B.Tech. Computer Science & Engineering (Cyber Security)

Computer Science and Engineering with a specialization in Cyber Security is one of the latest course introduced by ICET. Computer Science and Engineering (Cyber Security) will be having large job opportunities as we can see that the rise in cyber-crime requires professionals in this field to check on this matter. The career after completion of this course will be exciting for those who likes to work in this field. The scope of evolution and betterment is one of the added features of this course. The curriculum of the course revolves around cyber security principles and how to tackle cyber threats. With the increase in usage of the internet and related media, there is a rapid rise in cyber related crimes. This course helps in handling such threats. Some of the job prospects after the completion of the course includes the following

- 1. Cyber Security Administrator
- 2. Forensic Computer Analyst
- 3. IT Security Consultant
- 4. Network Security Analyst
- 5. Information Security Lead
- 6. Information Security Analyst
- 7. Cyber Security Engineer
- 8. Cyber Security Architect etc.

MNCs recruit professionals specializing in cyber security to overcome the threats such as hacking. The Government is also giving jobs to professionals in this field who have extra ordinary talent in tackling a cyber-attack. Some of the Government Sectors that give a large number of job opportunities in this field include DRDO (Defence Research and Development Organisation), ISRO (Indian Space Research Organisation) etc. Some of the top recruiters in this field also include Google, Facebook, IBM, Wipro, Cognizant etc.





## B.Tech. Robotics and Automation

The future of Robotics in India and abroad is very huge. From manufacturing robots to experimentation in the field of medical, automotive industries and in military there will be huge potential for job opportunities. We all know that robots are used in many fields such as laboratories, mining, space explorations etc. which requires guidance from robotics and automation engineers. Automation and Robotics Engineering helps in reducing the human labour in many fields.

The increased demand of current industry for efficiencies and safety has led to a greater need for professionals with an added expertise in the field of 'Robotics & Automation'. Robotics & Automation combines design, construction, operation, and application of robots coupled with computer based control systems, sensory feedback, and information processing. The design of a robotic system puts together principles of electronic engineering, mechanical engineering and computer engineering.

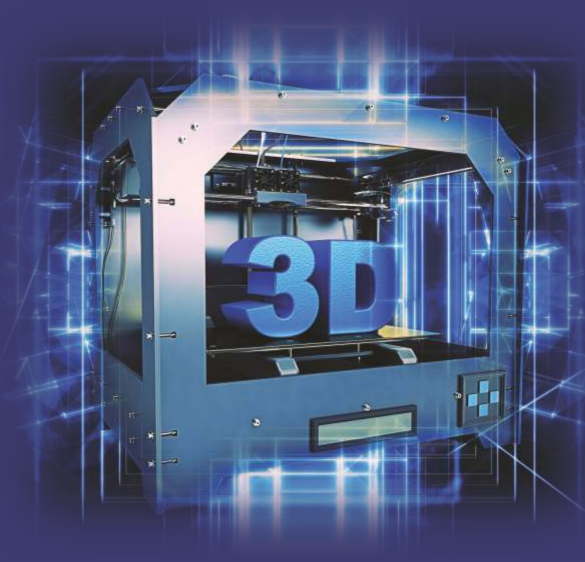
B.Tech specialization with Robotics & Automation Engineering will enable students to serve the Industry requirement for implementation of new and smart technologies covering methods of synthesis, analysis & optimization of newer robots and mechanisms. The initial job functions in the field include-Robotics Engineer, Robotics Wielding, Mobile Robotics, 3D Robotics, and Robotics Engineer at E-commerce Giants amongst others. Immediate & long term employment opportunities exist in the fields like industrial automation, manufacturing, agriculture, mining, aerospace, healthcare and defense. Also this field finds applications in the regular streams like mechanical systems/design engineering, electronics systems engineering and control systems engineering.

## **NEW COURSE**

## B.Tech.3D Printing and Design

The only College that offers 3D Printing and Modelling in Kerala. 3D Printing and Design is one of the latest developments in technology. Earlier 3D visualization was used, now it paved way to printing objects in 3D. Nowadays many consumer products are produced with the help of 3D printing. In the near future, majority of the products will be made with the help of this technology. So companies will need professionals who are efficient and trained to control systems in this field. Understanding the importance of the opportunities that will be created due to the advancement in this field, ICET will be introducing 3D printing and Design in the Campus when AICTE gives the approval.

3D Printing enables the user to physically print objects before the eyes of the user rather than the traditional printing using ink and paper. This allows anyone with the required knowledge to rapidly print prototypes of the original version of a product which one intends to create out of materials that are made up of plastics or metals. The industries that will be most profited with the advancement in this field will be that of automobile makers and aerospace industries. While using this technology, time can be consumed as it takes only less time than the traditional methods while making products. This technology will be helpful for variety of areas such as electronics, medicine, defence, food industry, construction and other manufacturing industries. There will be a huge demand for professionals who can print objects three dimensionally at a very low cost, so pursing this field of study can bring out a better future.



## **Department of Physical education**

Physical education, Sports and Fitness is an integral part of ICET total educational program. ICET has been maintaining a high standard in almost all games during sports and athletic meets among engineering colleges in Kerala. We always have strived hard to excel in the fields of sports and games as in academics. ICET holds a very proud tradition of encouraging athletes and sports persons in different fields. The sports and games department of ICET is giving systematic training and coaching for players in various games throughout the year. The college has ample facilities for major games, indoor activities etc. It also has a very well furnished health club with excellent facilities for developing a fine and athletic body; it is opened to the college students throughout the year. Sports at the ICET are played with much fervour and passion. All games are supervised by professional faculties. Team spirit and the desire to give the best possible performance are our watchwords. Within a short span of time ICET has seen tremendous improvement in the technique, fitness level as well as performance of our students in the sports arena. Our students regularly participate in tournaments. The college also provides sports facilities for the students. These facilities include grounds to play Tennis, Foot Ball, Cricket, and Tug of War. The campus also offers an Indoor Stadium with state-of-the-art facility and which has indoor courts for Basket Ball, Volleyball court and Badminton.



## **Department of MBA**

The Master of Business Administration programme at Ilahia School of Management Studies is designed to provide the knowledge, attitude and skills that are essential to become an effective leader in multitude of organizational settings. We emphasis on the holistic development of the students and the course work is designed to inculcate a positive and ethical outlook to the students. We also have regular interaction sessions with leaders and practicing managers from leading business enterprises, workshops and seminars with participation of visiting faculties. Ilahia School of Management Studies have a dedicated academic council which is passionate about creating future leaders for business and society. We have adopted a pedagogy that focuses on learn-share-practice principle. We provide them an environment that enables the young mind with strong foundation in content and the right kind of competencies.









## **Department of MCA**

ICET conducts the MCA three year full-time programme. The Department of computer Applications started functioning in the year 2008 with an intake of sixty learners. MCA Department, right from its inception, has been maintaining a good track record in all areas of academics and non academics and preparing. It serves with the prime objectives of educating and preparing learners as dynamic professionals so that can compete in the present global situation.

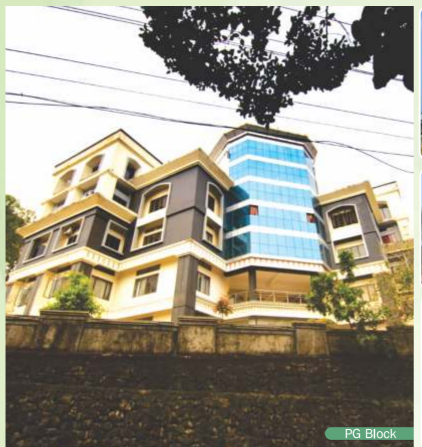
In addition to regular curriculum, the department conducts technical seminars, workshops and industrial visits to expose the learners to the real world environment. The placement cell of the department constantly organizes training programmes for learners in Communication Skills, Aptitude, Reasoning Ability, Group Discussion Skills etc. A good number of our final year learners and alumni are placed in reputed organizations like Wipro, IBS, Speridian and ClaySys through the campus recruitment drives.

Besides the facilities of the central library, we have a department library that stocks a wide range of books, journals, magazines and other publications related to computer applications.

## Eligibility for admission to 3 year MCA programme as per AICTE APH 2019-20

BCA/ B.Sc./ B.Com./ B.A. pass with Mathematics at 10+2 level or at Graduation Level. Applicant should achieve at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.

























TRYAMBAK is the annual intercollegiate cultural festival of ICET organized in March every year. The three day festival of colors, music, dance and entertainment provided a platform for students from all over the state for their performance.



AGORA the flagship of ISMS, the real platform to build the budding managers. Being the first of first of its kind in india with the theme "We Have A Dream, Its Green" Agora pools in the most talented students from all over the state as well as leaders in the industry. Agora was rich with competitions and sessions on cutting edge issue related to sustainable development of business enterprises.



ACCION is the south Indian intercollegiate football tournament conducted by ICET students in the month of March. The College football team equipped with outstanding facilities for the smooth conduct of such a mega event. The college has facility for other major sports as well.

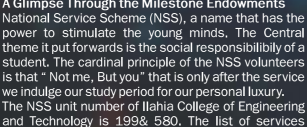


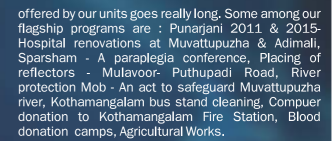


The NewGen Innovation and Entrepreneurship Development Centre (NewGen IEDC) is being promoted in educational institutions to develop institutional mechanism to create entrepreneurial culture in S&T academic institutions and to foster techno-entrepreneurship for generation of wealth and employment by S &T persons, The NewGen IEDCs are established in academic institutions (science colleges, engineering colleges, universities, management institutes) having requisite expertise and infrastructure.

### NATIONAL SERVICE SCHEME





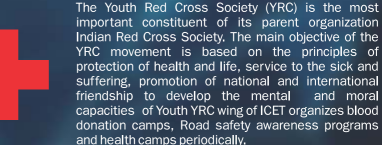




### ABI A7F

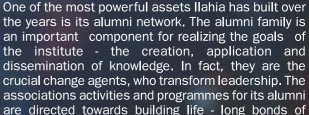
Ablaze is the technical fest of MCA department of ICET, verity of technical competitions are presented for UG & PG students. Ablaze create the magic of technology before the eyes of common man, with the aim I SUPPORT, I GREEN,

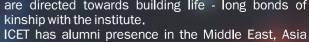






### **Alumni Association**





Pacific and Europe. The alumni association enables them to remain engaged with their alma mater and help to shape its future through the associations programmes and services.





## **Professional Bodies**



## Student Branch of ICET (STB 11400)

Institute of Electrical and Electronics Engineers (IEEE) is the world's largest professional association for the advancement of technology. With more than 70 student members a new student's branch has been initiated in Ilahia College of Engineering and technology on 12 September 2015. The main idea behind establishing this new branch is to make all the students abreast of technology and maintain and edge over others.

## Computer Society of India (CSI)

The Mission of CSI student Chapter, ICET is to facilitate research, knowledge sharing, and learning and career enhancement for all categories of IT professionals, while simultaneously inspiring and nurturing new entrants into the industry and helping them to integrate into the IT community.

## III I

## **ICT Academy**

ICET associate with ICTACT (ICT Academy of Kerala, an initiative of Government of India, Government of Kerala and industry, a pioneering venture under the public – private – partnership (PPP) model) to train and develop the learners in the areas of information & communication Technology, thereby making the students industry ready.

## Institution of Engineers (India) [IEI]

The Institution of Engineers (India) [IEI] is a statutory body to promote and advance the engineering and technology, established in 1920 and incorporated by Royal Charter in 1935. It is the largest multi-disciplinary professional body of engineers encompassing 15 (fifteen) engineering disciplines with a membership of more than 820 thousand, and serving the nation for more than 9 decades. The IEI has its headquarters located in Kolkata with national presence through more than hundred Centres and several Overseas Chapters, Foras and Organ.

## TECHNICAL & CULTURAL FEST OF ICET

## doqua

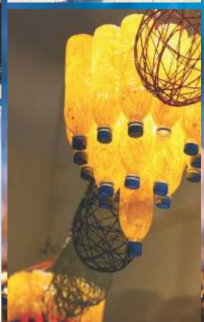
OBSQURA is the annual technical festival of ilahia College of Engineering and Technology. The festival showcase technical brilliance of the ICET students in the form of working projects or still models. The three day programme includes. a number of inter - college technical competitions and cultural night. Budject OBSQURA is nearly 30 lakhs. The OBSQURA is scheduled for August. For more details www.obsqura.in















## TECHNICAL & CULTURAL FEST OF ICET

## dagua

OBSQURA is the annual technical festival of ilahia College of Engineering and Technology. The festival showcase technical brilliance of the ICET students in the form of working projects or still models. The three day programme includes. a number of inter - college technical competitions and cultural night. Budject OBSQURA is nearly 30 lakhs. The OBSQURA is scheduled for August. For more details www.obsqura.in













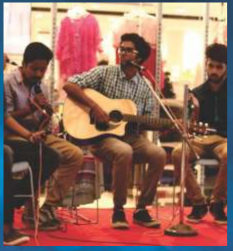






























## Training & Placement Cell

Training and Placement is the framework for helping students to develop their personal and organizational skills, knowledge, and abilities so as to enhance their personality as well as help them get placed in an organization which has global presence. ICET is one of the very few colleges where the concept of Training has been implemented and proved successful. The Placement Cell is sincerely working to empower students with various qualities and skills to achieve professional and personal excellence.

The Training & Placement Cell is playing a major role in transforming the students to the expectations of the industry. All the students are informed about the necessity of maintaining good academic scores and are motivated regularly to achieve the same. Training programs and industry related seminars are routine and the students are exposed to these kinds of programs from the very first day they step into the college. These programs along with mock tests, both offline and online, have been made mandatory and evaluation procedures are followed which are in line with those required by the corporate world. They are being prepared to be individuals with logical and analytical skills and with excellent practical knowledge.

The Training & Placement Department at ICET strongly believes in engineering young minds to be disciplined, dedicated and determined so that in future they will confidently, capably and undoubtedly steer organizations towards growth, prosperity and excellence dynamically.

### Initiatives for student development

- Continuous class engagements focusing on internal training modules.
- These in- house training programs have helped in enabling the students to develop awareness and also a positive outlook regarding the course.
- Constant interaction with the students through student meeting to know their needs and concerns.
- Identifying the training needs by monitoring and observing student feedbacks and suggestions.
- Successful in forming student placement coordinator's group, which is very active and cooperative.

## Our Recruiters:































































## Cemson Neme 2020



Congratulations to the Placed Students - 2016-2020 Batch

## **TCS**



Rukzana Rasheed, CSE



Rinu Moncy, CSE



Maheen P.S., MCA



Sreelakshmi M S, CSE



Salman Jazbi, ME



Abhiram Vinayak, ME



Mohammed Ijas, CSE



Alfred lyby, CSE



**Infosys** 

Rahul P.H., CSE



Davana P. Paul, CSE



lesna Shereef, CSE



Gopikrishnan S., ECE



Shahanas Basheer.CE



Aravind Raj, EEE



Adithyan D., IT



Gritty Kurian, MCA



Simi James, CSE



Manjima Manohar, CSE



Shahir Ashraf, ME



Abhiram Vinayak U., ME



Badusha S.A., ME

## Wipro







Gadgeon





Salwa P.S., CSE



**UST Global** 

Alfred lyby, CSE

**IBS** 



Muhammed Ijas, CSE







Habeel Sadik, ME



Nandu K.R., CE



Raji Rajendran, IT



Alwin Soly, ME



Shefna Shajahan, CSE



Aparna Sudarsanan, CSE



Alfred lyby, CSE



Naseeba Basheer, ECE Amrutha Sudarsanan, CSE





Suhail M.J., ME



Vince Cyriac, CSE



**Poornam** 

Naseeba Basheer, ECE



Simi James, CSE







Synergy Herbals

Muhammed Hashim, ECE Asif P Mohammed Sali, CE Saranya Balakrishnan, CSE

## **Image Infosystems**



Jesna Shereef, CSE



Ajay Mohan, MCA









Aparna Sudarsanan, CSE Jithu Rajamohan, CSE Badhusha Bava, MCA

## **Sutherland Global**



Alifiya C.J., CSE



Ans Johny, CSE







Adel Kamarudeen, CSE Mehnu Jaleel, CSE Aparna Surendheren, CSE Shamiya C.K., CSE





Bismi Hameed, CSE



Aswathy Mohan, ECE



Unnimaya P., ECE



Muhammed Sahil, EEE



Habeel Sadik, ME



Hari Sudarsanan, CSE



Ijaz Ahmed, CSE



Muhammad Suhayil C.Z., CSE



Vysakh Raju, CSE



Dayana P. Paul, CSE



Shabin Hussain, CSE



Salwa P.S., CSE



Yedu Krishnan T., ME



Aromal P. Anil, ME Musammil Hussain, ME









Shefna Shajahan, CSE Manjima Manohar, CSE Gobin Varghese, CSE





Alan Eldhose, CSE Muhammed Ashir, CSE Ebin Kuriakose, CSE





Harron Benny, CSE



Dasni Dileep, ECE



Abhirami Rajan, ECE



Dhilak Raj, ECE Feby Thankachan, MCA



Alen Paul Varghese, CSE



Assif Salam, CSE



Shahanas Basheer, CE



Helan Reji, CE



Shaiha K.A., CE



Nasrin K., CE



Beema Shaji, CE



Sidhardh K.S., ME



Shajahan Pulliyil, ME



Ajith Reji, ME Jaishal Jamal, MCA





























Daya Mary Thomas, CE Sana Abdul Khader, CE Sumaya C.S., CE Beema Mol Kunjubawa, CE Fathima Mariam Habeeb, CE Fathy Muthu, CE Nasrin Sha Shaji, CE Amala Kareem, IT Ummer E.M., MCA lishnu E. ME Afnas P.B., IT





Getting placed in a renowned MNC is a dream for all engineering students. The formulae for getting placement was not only my effort but also the heartful cooperation from the faculties as well as the management. It's luck getting a placement team which constantly notices you about the placement drives and also makes sure you participate

Gopikrishnan S. (ECE), TCS

As an enineering student, it was my dream to be placed at a reputed organisation. And Iam sure that I had fulfilled my dream only because of the sincere efforts done by the faculty members of ICET and the placement cell. The preplacement trainings and mock interviews were really effective for me to crack the aptitude and interview.



NANDU K R (CE), Infosys



Earning a job before stepping out from college is one of the best things that I can accomplish. I'm grateful for the enormous amount of training and support from our teachers and placement cell. They prepped us in every way to be the best to attain the

Naseeba Basheer (ECE), Gadgeon, Poornam Infovision

Thank you ilahia for giving a platform where I nurture myself and I am very thankful to placement cell and our Teachers for supporting and guiding me in every step. ICET has always supported their students for doing something good. Each department of this college have honest and dedicated faculty.

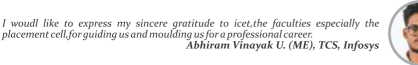


Sreelakshmi M.S. (CSE), TCS



My sincere appreciation & gratitude to the Training & Placement Department and all staffs of ICET for their efforts in imparting quality technical and aptitude training. I am very grateful to them for effectively and sincerely helping me to grab first ever opportunity

Adithyan D. (IT), TCS





Ilahia college of Engineering and technology was indeed a right choice to begin my professional education with. I had a bunch of extremely harworking and dedicated teachers who were always in forefront to aid, forge, train and motivate the students so that, they can effectively pursue their dreams with a good start. The overwhelming efforts put in by our training and placement coordinator too is worth mentioning. We had a good training session at college. I am extremely grateful to the entire Ilahian crew for this happiness.

Alfiya C.J. (CSE), Wipro, Image Infosystems, Sutherland Global

To start a career you need to move in the right direction. Whenever i look back on my past ICET has been the right choice for me. The facilities made by the management and also the constant support from the faculties helped me reach my destination to start the journey of a lifetime.



The destiny of an engineering student is to graduate and start their career with a reputed organisation. The support i received from ICET management as well as faculties made it possible. I must mention the tremendous support of ICET placement team that helped the students to reach deserving places in the corporate. I am very grateful to them for effectively and sincerely helping me to reach the milestone.

Rahul P.H. (CSE), Infosys, Image Infosystems

I am proud to be an Ilahian.ICET had given me wonderful lifetime with good career and continuous motivation. I am very much happy with my offer. The training and placement department continuously provide assistance and support regarding the placement. I am very grateful to them for effectively and sincerely helping me to grab my dreams.

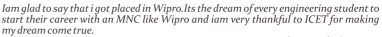


Dayana P. Paul (CSE) Infosys, Sutherland Global



I express my gratitude towards my institute,ICET for helping me to become a proffessional. I would like to extend my gratitude towards all the faculties for their valuable guidance and support throughout my academics. I am thankful to the placement cell for their inputs and efforts which provided me an oppirtunity to work with Infosys.

Alwin Soly (ME), Infosys



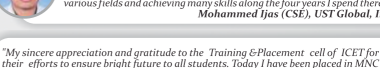


Neethu Jose (IT), Wipro



I loved the freedom that College gave me, which prepared me for a career by making me more independent. I had some fantastic teachers, who pushed me all the way. I saw their dedication to the subject, but also to me. It allowed me to see what I was capable of on my own. The way Ilahia promotes co-curricular helped me and many others in exploring various fields and achieving many skills along the four years I spend there.

Mohammed Ijas (CSÉ), UST Global, Infosys, Wipro



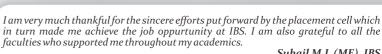


named G10X& the credit goes to focused training given by placement cell of ICET Aparna Sudarsanan (CSE), G10X, Image Infosystems Amrutha Sudarsanan (CSE), IBS



Everyone will not get the opportunity to start their career with a reputed company. Iam great to say that its the result of the efforts by the training and placement of cell of

Raji Rajendran (IT), infosys



Suhail M.J. (ME), IBS



Alfred Iby (CSE), Mindtree, UST Global

