



Adi Shankara

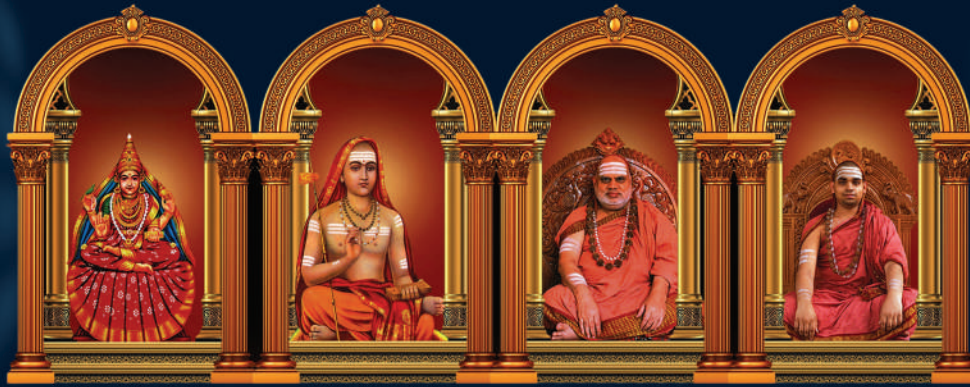
INSTITUTE OF ENGINEERING AND TECHNOLOGY



**MOULDING
COMPETENT
AND COMMITTED
PROFESSIONALS
FOR THE PAST
23 YEARS**



Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University



Vision

To emerge as a Center of Excellence in Engineering, Technology and Management by imparting quality education, focussing on empowerment and innovation.

Mission

Impart quality professional education for total upliftment of the society.
Create congenial academic ambience that kindles innovative thinking and research.
Mould competent professionals who are Socially committed and responsible citizens.

Adi Shankara Institute of Engineering & Technology (ASIET) was established in 2001 and is affiliated to A P J Abdul Kalam Technological University, and approved by AICTE. The College is part of a unique and vast Gurukula under the management of Adi Shankara Trust located at Kalady. Since ASIET's establishment in 2001, the institute has been efficiently managed by the Sringeri Mutt, under the benevolent blessings of Sri Sri Bharathi Theertha Mahaswamigal and Sri Sri Vidhushekhara Bharathi Mahaswamiji.

ASIET boasts a sprawling campus, equipped with state-of-the-art infrastructure, and is staffed by a distinguished faculty comprising scholars trained at renowned universities both in India and abroad. The institution is dedicated to nurturing exceptional professionals who are focused on outcome-based education, project-based learning, research acumen, and an entrepreneurial mindset, all aimed at making significant contributions to society.

Currently, ASIET offers nine undergraduate (B.Tech) courses in various disciplines. These include Civil Engineering (CE), Computer Science & Engineering (CSE), Computer Science & Engineering (Artificial Intelligence), Computer Science & Engineering { Data Science), Electronics and Biomedical Engineering (EBE), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE), Mechanical Engineering (ME), and Robotics & Automation (RA). Notably, the B.Tech programs in CSE, ECE, EEE, ME have been accredited by the NBA, affirming the institute's unwavering commitment to providing education of the highest quality.

ASIET also offers 4 PG (M. Tech.) courses – Computer science, VLSI and Embedded Systems, Power Electronics & Power Systems, Communication Engineering—along with MBA, MCA & Ph.D programme. Nineteen batches of B.Tech students have passed out from ASIET till date and the alumni of the institution occupy responsible positions in prestigious organizations in India and abroad.

ASIET places the focus on Industry Academia linkage (with the support of Ministry of Electronics and IT), all-round wholesome growth of the learners through physical fitness/ sports & games coaching/training activities, and extra-curricular/extension activities. Quality placements during the penultimate and final semesters become institutional legacy and commitment. Being a premier institution with the reputation of a major skill training institute, ASIET is committed in pursuing the task of knowledge upgrading of the general public, promotion of the latest skill-education and creation of a conducive environment for entrepreneurship development in society. The task of grooming the nation's builders and professionals in the field of technology is thus shouldered by Adi Shankara Institute of Engineering & Technology (ASIET).

ACADEMIC EXCLUSIVITIES @ ASIET

- Strong Industry Institute Interaction and Involvement.
- 24x7 Teaching-Learning environment facilitated through Learning Management System.
- Add-on Certification programmes in the Campus in association with Microsoft, IBM, Intel, SAP, Yokogawa.
- BMW India SkillNext technical skilling initiative.
- State-of-the Art FABLAB, IEDC, TBI etc.
- Enrichment of Curriculum through MOOC.
- Technology Business Incubator to facilitate and build an entrepreneurial culture among students.
- Student-centric and Outcome-Based Education.
- Systematic procedures that have ensured admirable track record in results and placements.
- Collaborations with reputable Universities outside India.
- Regular presence of adjunct academicians and visiting faculty to keep the learner community in ASIET updated.
- More than 40 MoU's with various Industries.
- Research Lab and Industry Support.

APPLY ONLINE



A Premier Institution in Kerala with NBA accredited programmes

B.Tech

Civil Engineering
Computer Science & Engineering
Computer Science & Engineering (Artificial Intelligence)
Computer Science & Engineering (Data Science)
Electronics & Biomedical Engineering
Electronics & Communication Engineering
Electrical & Electronics Engineering
Mechanical Engineering
Robotics & Automation

M.Tech

Communication Engineering
Computer Science & Engineering
Power Electronics & Power Systems
VLSI & Embedded Systems

MBA

HR/ Finance/ Marketing/
Operations

MCA

Ph.D

BENEFITS OF NBA ACCREDITATION TO STUDENTS

- In the international job market, a B.Tech degree has premium value only if the candidate has studied in an NBA accredited institution.
- Students studying in NBA accredited Institutions are sure to receive education creating a balance between high academic quality and professional relevance with the needs of the corporate world well integrated into programmes, activities and processes.
- It signifies that a student has entered the portals of an Institution, which has the essential and desirable features of quality professional education.

Provides support to avail education loan
www.admissions.adishankara.ac.in

Adi Shankara CENTRE OF EXCELLENCE

Centre for Innovation, Incubation and Entrepreneurship (CIIE) at ASIET accommodates TBI, IEDC, ASSK & FAB Lab.

TBI: Technology Business Incubator: sets a mark of being ASIET's distinguished entrepreneurial drive which accommodates 10 start-ups.

IEDC: Innovation and Entrepreneurship Development Centre at ASIET is the top performing IEDC in Kerala.

ASSK: Adi Shankara Skill Kendra offers 82 industry-focused, placement-driven top notch skill courses.

FAB Lab: is a state-of-the art fabrication laboratory with 3D printing, laser cutting, etc. which promotes innovative proto-type actualization.



State award for Best Performing IEDC for last 3 years consistently | Largest IEDC summit 21 held in virtual mode for first time in India. The software using 3D and VR technology was developed by Adi Shankara start-up | More than 40 start-up companies of Adi Shankara Alumni group | More than 15 products incubated and started commercial operation through Adi Shankara TBI.



LAURELS FOR SERVICE RENDERED - ASIET NSS UNIT

National NSS Award for Best NSS Unit & Best Program Officer.

National Service Scheme unit of ASIET has won several accolades for its exemplary services to the community.

APJAKTU NSS Cell Award - Adi Shankara Institute of Engineering and Technology bagged 6 Awards | Kerala State NSS Award 2019-20 for Best NSS unit, Best Program Officer & Best Volunteer | Directrate level Best NSS Volunteer Award 2019-20 | Mappathon Award 2019 by APJ KTU NSS Cell of Kerala Technological University | Directrote level NSS Award for Best unit, Best programme officer, Best volunteer and Best Swach Bharat intern | Adi Shankara NSS Volunteers participated in International Youth Exchange programme to Russia in 2019, National Integration Camps and Republic day selection camp.



ACADEMIA INDUSTRY CONNECT

Microsoft Technology Associate & IBM-ICE: Academic Partner | Adi Shankara-Cambridge University Preparatory Centre and OET Centre | Advanced Skill Development Centre, Government of Kerala, courses aligned with NSQF skill levels | ICT Academy of Kerala (ICTAK), skill courses | CET course: Department of Higher Education / ASAP Secretariat | BMW SkillNext Program | MOOG India: for hands-on industry exposure | ASIET-Google partnership for training on G-Suite | Training on Robotics & Automation at Siemens CoE (NIT Trichy) | ASIET's tie-up with NASSCOM facilitates the institution to have various up-skilling interventions.





Sridevi Pandalai

Sr. Analyst & Designer,
Oracle ERP systems, Entrepreneur

I am a proud ASIETian. The experience we receive from this great institution is far more than just academics. ASIET shapes us to be skilled and confident to take up the challenges in the life ahead. It also provided many of us a head start through campus recruitments. I'll be ever thankful for that opportunity to be part of the world class MNC, Oracle. Over the last 15 years, I've studied and worked at various institutions.



Shivada
Cine Actress

College life at ASIET, was the best and happiest part of my life. My college, with a lifetime full of learning experience, with an amazing motivating faculties, with a bunch of friends with unconditional love, was indeed my second home. It creates an adrenaline rush when I trace back to the memories of my college days. Thank You ASIET for being an interesting, important and inseparable part of 'MY LIFE'!!!!



Lieutenant Sreerang Prakash
Indian Navy

You can build a strong building only on a strong foundation" and this is being ensured by the faculties that their students are strong in their basic knowledge. Traditional learning methods are replaced by interactive classroom sessions by highly qualified and experienced faculty which will bring the best out of you. The MoU with Indian Navy is one of the greatest achievements which will help Armed Force aspirants to join as technical officers.



Reshmi G. Bhat
Flying-Officer Indian Air Force

ASIET is well-equipped with facilities that brings the best in us. I would like to thank the faculties and support staff of my department for their apt and timely guidances. The college has given me ample opportunities to develop myself and become a better person.



Sreenidhi Pisharody
Sr. Software Engineer, Robert Bosch

My experience with ASIET was very positive. The management of this college is very helpful to students to develop their skills, ability, knowledge of conducting courses, training programs. Staffs play a major role in career development. The institution has motivated me to explore my artistic talents. I am proud to graduate from this esteemed institution.



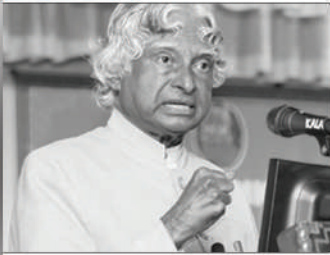
"Our Alumni are here"

TRAINING AND PLACEMENT CELL

We aim for a futuristic development of our Students by accommodating them in various internship programmes of establishments catering to their area of Interest and specialization. We also conduct Mock Interview sessions for the students as they get the feel of actual interviews. Many of our successful students who were placed through the campus interviews have attributed their success to such practice interview session. The training program encompasses a three stage process-Engineering Management Aptitude Training, Analytical quantitative, Logical & Reasoning Training and Soft Skills Development, in order to train the students to make them ready for the industry and to develop the right etiquette for the corporate world. We assist the departments, faculties and students for arranging IVs that contribute exposure to technological process, working environment and challenges faced by the industries.



OUTSTANDING INITIATIVES @ ASIET



His Excellency Dr APJ Abdul Kalam
Honourable President of India at ASIET

National Award for Innovation and Excellence
in Soft-skills Training and Global Education Skill
Summit, National Award.



MOU with Indian Navy

Exclusive agreement with INDIAN NAVY for
training, academic activities and Projects.



Inauguration of Adi Shankara Digital Academy
by His Excellency Shri. M. Venkaiah Naidu,
Honourable Vice President of India

Best-in-class content by leading faculty and
industry leaders in the form of videos, live
classes, case studies, and projects.

DIGNITARIES VISITED @ ASIET IN RECENT PAST



His Excellency Shri. M. Venkaiah Naidu
Honourable Vice President of India



His Excellency Justice P. Sathasivam
Former Chief Justice of India &
Honourable Governor of Kerala



Dr K. Sivan
Former ISRO Chairman



Vice Admiral Sunil Anand
AVSM, NM. Controller of Logistics, Indian Navy



Padma Shri. A. S. Kiran Kumar
Former ISRO Chairman



Padma Shri. Dr E. Sreedharan
The Metro-man of India



Padma Shri. Dr Kotta Harinarayana
Distinguished Scientist DRDO



Dr Prabhakaran Pai
Former Director General
Indian Cost Guard



Dr Shashi Tharoor
Member of Parliament, Lok Sabha



Padma Shri. Dr C. G. Krishnadas Nair
Former Chairman HAL & BAeHAL,
Chairperson of the Governing
Council of IIAEM



Sujith Unni M. S.
Regional Head at NASSCOM

"Apart from the lush green campus backed by astonishing infrastructure, studying in Adi Shankara gave me a lead with a lifelong career excellence. From the very supporting faculties to excellent pedagogy, all helped me enhance my skills to the optimum and is still inspiring me to never give up. The serene and spiritual atmosphere in Adi Shankara has mentored me to where I stand today. So I'll be ever grateful to this well-established foundation."



Sarath V.
Apple Inc (California, USA)

Here, the teachers provide a friendly atmosphere to the students. The department provides an innovative culture to the students which enables us to bring more innovative projects. The teachers are very motivational.



Rishma Nair
Engineer, Indian Navy

Teachers and faculties of ASIET have put forward immense efforts and assistance for teaching and managing their classes. I have always been supported at each point whenever it was difficult and they have helped me out. Also, mentioning about the placement cell; it conducted various workshops which guided and encouraged me to secure such a good job. The study materials for aptitude tests were of great use to attend competitive exams.



Midhun
Sr. Design Engineer,
Jaguar & Land Rover (UK)

convey my warm regards and been thankful that graduation in ASIET is one of the best things to happen in my life, both on personal and professional front. It has inculcated a lot of intra and interpersonal skills which is one of my key learning by being part of the ASIET family.

LIFE @ ADI SHANKARA

SPACE TO NURTURE INNOVATIONS
BRAHMA National Techno - Cultural Fest
SPORTS...thus we achieve physical fitness!



ASIET HIGHLIGHTS

Ministry of Education, Govt. of India
BAND PERFORMER in the ARIIA Ranking 2021

NBA Accredited Institution
(Accredited Branches-CSE,ECE,EEE & ME)

Ministry of Human Resource Development
Star rating in the IIC Government of India-
Ministry of Education's Innovation Cell

**Honorable President's
National NSS award for**
Best NSS Unit
Best Program Officer

MoU with Indian Navy
(Joint Research/ Project with ASIET)
More than 20 Industrial MoU's

Kerala State NSS Award for
Best NSS Unit
Best Program Officer
Best Student Volunteer

**6500+ Students Successfully
Graduated**

7300+ Placement Offers
(Excellent Job oriented and holistic training)

IEEE: One among the largest student chapter globally
Regional Exemplary Student Branch Award
Best Student Branch Counselor

**State Award Winner for Best
Performing IEDC & TBI
Awarded LEAP Center**

**First Ranger Rover Batch of HSG
in the history of Kerala**

State of the art FABLAB
(Equipments worth 50 Lakhs)

Industry Powered Labs
(Beacon, ICFOSS LoRAWAN,
IoT Innovation Lab)

MSME Business Incubator
(Support for Entrepreneurial & Management
development of MSME's through Incubator)

Vibrant Campus Life
(Co-curricular activities, Sports & recreation,
events, outdoor learning and Student clubs)

Pioneering Institute for Research
KTU research center
High Indexed Quality Publications

External Funded Projects
worth **3.67 cr** in last 3 years

Inventions & Patents
(30 Patents Published)
11 patents granted



Separate hostel facility for boys and girls within the campus and separate hostel for first years.

College bus facility to all major locations in Ernakulam, Thrissur, Alapuzha and Idukki districts.

Centrally located campus at a distance of 6 km from Cochin International Airport, 7 km from Angamaly Railway station and 800 mtrs from MC Road.

ADI SHANKARA GROUP OF INSTITUTIONS

SREE SANKARA COLLEGE | SREE SARADA VIDYALAYA

ADI SHANKARA INSTITUTE OF ENGINEERING & TECHNOLOGY

ADI SHANKARA BUSINESS SCHOOL | ADI SANKARA TRAINING COLLEGE

DDU KAUSHAL KENDRA | SREE SARADA SAINIK SCHOOL

ADI SHANKARA INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

Vidya Bharathi Nagar, Kalady, Ernakulam, Kerala, India

0484-2463825, 2461933, 9446523599, 9995533744

Email: info@adishankara.ac.in, admissions@adishankara.ac.in

www.adishankara.ac.in