

Mandatory Disclosure
(Updated as on 1-03-2022)

AICTE File No	SOUTH-WEST REGION/1-3327491437/2017/EOA
Date & Period of last approval	07-Jul-2021
AICTE ID	1-4795091

1. Name of the Institution

Name of the Institution	ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Address of the Institution	Vidya Bharathi Nagar, Mattoor road, Kalady, Ernakulam (Dist), Kerala 683574
Longitude & Latitude	76.25.49 & 10.1041
Phone number with STD code	0484-2463825
FAX number with STD code	0484-2466066
Office hours at the Institution	9.00 A.M - 5.00 P.M.
Academic hours at the Institution	9.00 A.M - 4.30 P.M.
Email	info@adishankara.ac.in
Website	www.adishankara.ac.in
Nearest Railway Station (distance in Km)	Angamaly (7 km)
Nearest Airport (distance in Km)	Cochin International Airport, Kochi (8 km)

2. Name of the organization running the Institution.

Name of the organization running the Institution	ADI SANKARA TRUST
Type of the organization	Trust
Address of the organization	Vidya Bharathi Nagar, Mattoor
Registered with	Govt. of Kerala

Registerdate	30/07/1998
PhonenumberwithSTDcode	0484-2463825
Email	info@adishankara.ac.in
Website	www.adishankara.ac.in

3. NameofPrincipal/Director

NameofPrincipal	Dr.Suresh Kumar V
PhonenumberwithSTDcode	0484-2463825
FAXnumberwithSTDcode	0484-2466066
Email	principal@adishankara.ac.in

4. NameoftheaffiliatingUniversity

NameoftheaffiliatingUniversity	APJ ABDUL KALAM TECHNOLOGICALUNIVERSITY
Address	CETCampus,ThiruvananthapuramKeralaP in-695016
Website	www.ktu.edu.in
Latestaffiliationperiod	2021-22

Frequency of meetings	Once in an academic year
Mechanism/Norms and Procedure for democratic/good Governance	Available
Student Feedback on Institutional Governance/ Faculty performance	Regular evaluation of staff is done by students in the prescribed format
Grievance Redressal mechanism for Faculty, staff and students	Opportunity is given for all to communicate with management regarding their grievances and also to give suggestions.
Establishment of Anti Ragging Committee	Available
Establishment of Online Grievance Redressal Mechanism	Available
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Available
Establishment of Internal Complaint Committee (ICC)	Available
Establishment of Committee for SC/ ST	Available
Internal Quality Assurance Cell	Available

5. Programmes

Name of Programme approved by AICTE	Status of Accreditation of the Courses	Number of seats	Fee	Duration	Placement Facilities
MECHANICAL ENGINEERING	NBA Accredited	90	As per Govt. Rule	4	Placement statistics
COMPUTER SCIENCE AND ENGINEERING	NBA Accredited	120	G.Q T.F.-50,000 S.F.-25,000	4	https://adishankara.ac.in/placement-professional-training/#achievements
ELECTRONICS & COMMUNICATION ENGINEERING	NBA Accredited	90	M.Q T.F.-75,000 S.F.-25,000	4	Average Salary: 2018-19-3.3 lakh/annum
ELECTRICAL & ELECTRONIC ENGINEERING	NBA Accredited	60	NRI T.F.-1,50,000 S.F.-25,000	4	2019-20-3.4 lakh/annum
ELECTRONICS & BIO MEDICAL ENGINEERING	Not Accredited	60		4	2020-21-3.5 lakh/annum
CIVIL ENGINEERING	Not Accredited	60		4	
ROBOTICS AND AUTOMATION	Not Accredited	60	T.F.-35,000	4	
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	Not Accredited	60		4	
MBA	Not Accredited	120		2	

POWER ELECTRONIC S AND POWER SYSTEMS	NotAccred ited	18		2	
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COMMUNICATION SENGINEERING	NotAccred ited	18		2	
VLSI AND EMBEDDED SYSTEMS	NotAccred ited	18		2	
COMPUTER SCIENCE AND ENGINEERING	NotAccred ited	18	T.F.1,80,000	2	

6. Faculty

Branch wise listFaculty members	CE: https://adishankara.ac.in/faculty/#civil-engineering CSE: https://adishankara.ac.in/faculty#computer-science-and-engineering ECE: https://adishankara.ac.in/faculty#electronics-and-communication-engineering EEE: https://adishankara.ac.in/faculty-2/#electrical-and-electronics-engineering ME: https://adishankara.ac.in/faculty-2/#mechanical-engineering RA: https://adishankara.ac.in/faculty-2/#robotics-and-automation MBA: https://adishankara.ac.in/faculty-2/#business-school BSH: https://adishankara.ac.in/faculty-3/#basic-science-and-humanities
PermanentFaculty	173 Nos
AdjunctFaculty	0
Permanent Faculty:StudentRatio	1:15

7. ProfileofViceChancellor/Director/Principal/Faculty

NameofPrincipal	Dr.Suresh Kumar V
Uniqueid	1-9526200730
Dateofbirth	04/07/1972
Educationqualifications	M.Tech,PhD

Work experience	21 years Teaching
Area of specialization	Computer Science

8. Fee

Details of fee, as approved by State Fee Committee, for the Institution	Time schedule for payment of fee for the entire programme	No. of Fee waivers granted with amount and name of students
As per State Government Norms Govt. Quota T.F. -50,000 S.F. -25,000 Management Quota T.F. -99,000 S.F. -25,000 NRI T.F. -1,50,000 S.F. -25,000	Before the registration process to the next academic year (May/June)	5% of total B.Tech seats out of 600 27 Nos

9. Admission B.Tec

h Programmes

Course	Intake
Civil Engineering	60 Seats
Computer Science & Engineering	120 Seats
Computer Science & Engineering (Artificial Intelligence)	60 Seats
Electronics & Communication Engineering	90 Seats
Electrical & Electronics Engineering	60 Seats
Mechanical Engineering	90 Seats
Robotics and Automation	60 Seats
Electronics & Bio Medical Engineering	60 Seats

Admission to B.Tech Programmes are strictly based on merit through Govt. and Management Quota

Quota

Eligibility for admission to the B.Tech programme, admission policy and procedure shall be decided from time to time by following the guidelines issued by the Government of Kerala and other statutory bodies such as APJ Abdul Kalam Technological University (KTU), AICTE etc.

50% Govt. Quota seats and 50% Management Quota seats (including NRI Quota seats)

Govt. Quota

1. Govt. Quota seats will be allotted by the Commissioner of Entrance Examinations based on KEAM 2021 Rank
2. College code for Govt. Quota is FIT
3. For Govt. Quota seats, candidates have to apply online with the college code FIT and branch of preference as and when announced by the Commissioner of the Entrance Examination.

Management Quota

1. Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with 45% marks in Physics, Chemistry and Mathematics (PCM) put together are eligible for Management seats admission. (As per KEAM Prospectus)
2. Candidates must qualify in KEAM 2021.
3. AGE: Applicant should have completed 17 years of age on 31st December 2021. No relaxation will be allowed.
4. Nationality: Candidates must be Citizen of India.
5. Candidates can submit applications ONLINE through the link <https://adishankara.ac.in>
6. Applications should be complete in all respects. A candidate will be considered for admission, only if he/she has furnished the relevant certificates prescribed in the Prospectus, in proof of eligibility.

M.Tech Programmes

SINo	Major Discipline	Specialization	Intake
1	Computer Science & Engineering	Computer Science and Engineering	18
2	Electrical & Electronics Engineering	Power Electronics and Power Systems	18
4	Electronics & Communication Engineering	VLSI & Embedded Systems	18

		CommunicationsEngineering	18
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Govt.Quota

50% of the total seats in each of the course are set apart as Govt. quota seats. Candidates interested in Govt. quota seats have to register their names online in the website of Director of Technical Education (DTE) www.dtekerala.gov.in per their notification expected shortly. DTE will prepare a rank list by considering the candidate's Gate score/aggregate marks obtained upto 6th semester in qualifying degree examination. Based on the ranking by DTE, the seats will be filled on inter se merit, observing the Reservation Rules as per G.O (P)208/66/Edn. dated 02-05-1966. G O (MS) 95/08/SCSTDD dated 06-10-2008 and as modified from time to time by the Govt.

ManagementQuota

The remaining 50% seats are under management Quota. Admission to Management seats is conducted by the Management. Admission is strictly on the basis of merit. **Applications are available online. Candidates need to submit only one online application for Govt./Management Quota.**

MBA

Total intake: 120 seats

eligibility

- A pass in degree examination with 50% marks (60% marks desirable) in aggregate for Arts/Commerce /Science/ Engineering and for post graduates. Final year students are also eligible to apply.
- Good score in any Management Aptitude Test- C-MAT / CAT/KMAT (The minimum qualifying cut off marks of KMAT Kerala Entrance Examination shall be 15% (108/720) for General Category from the academic year 2020. The minimum cut off for SEBC will be 10% (72/720) and 7.5% (54/720) for SC/ST).

Selection

The selection of candidates is purely based on merit. Admission to the MBA programme is determined by the scores obtained by the candidate in the admission test, group discussion, personal interview and a consistent academic record.

Information of Infrastructure and Other Resources Available

Infrastructure	Number/Area/Availability
Number of Classrooms and size of each	38 (~98sqm)
Number of Tutorial rooms and size of each	12 (~40sqm)
Number of Laboratories and size of each	Lab-50 Workshop-9
Number of Drawing Halls with capacity of each	1 (80Nos)
Seminar Halls	11
Language Lab	1
Number of Computer Centers	3
Central Examination Facility	Available
Number of Exam halls and capacity of each	15 (60 seats)
Barrier Free Built Environment for disabled and elderly persons	Available
Occupancy Certificate	Available
Fire and Safety Certificate	Available
Hostel Facilities	Available

Library

SI.No.	Particulars	
1	NumberofVolumes	44597
2	NumberofTitles	20125
3	NumberofJournals	122
4	LibraryManagementSoftware	Available
5	E-Libraryfacilities	https://adishankara.ac.in/library-3/

LaboratoryandWorkshop

SI.No	Dept.	Details
1	CE	https://adishankara.ac.in/academic-facilities/#civil-engineering
2	EEE	https://adishankara.ac.in/academic-facilities/#electrical-and-electronics-engineering
3	ECE	https://adishankara.ac.in/academic-facilities/#electronics-and-communication-engineering
4	CSE	https://adishankara.ac.in/academic-facilities/#computer-science-and-engineering
5	RA	https://adishankara.ac.in/academic-facilities/#applied-electronics-and-instrumentation
6	ME	https://adishankara.ac.in/academic-facilities/#mechanical-engineering

ComputingFacilities

InternetBandwidth	268 Mbps LeasedLine
NumberandconfigurationofSystems	753 Processor-Core i3 RAM 4 GB HDD-1 TB Monitor 19.5”
TotalnumberofsystemsconnectedbyLAN	753
TotalnumberofsystemsconnectedbyWAN	753
Majorsoftwarepackagesavailable	90
Printers	78

Specialpurposefacilitiesavailable	
InnovationCell	Available
SocialMediaCell	Available
SmartClassRoom	Available

Listoffacilitiesavailable

Extra-CurricularActivities	https://adishankara.ac.in/clubs-and-chapters/
StudentsActivity Body	https://adishankara.ac.in/clubs-and-chapters/
Culturalactivities	https://adishankara.ac.in/cultural-events/
Sportsactivities	ConductedtournamentsinBasketball,Shuttle,

	Cricket, Volleyball
Literary activities	Magazines/Competitions
Magazine/Newsletter	College Magazine,
Technical activities/TechFest	IEEE TechFest and Forum for Management conducted
Industrial Visits/Tours	Conducted
Alumni activities	Charitable activities, Trophies sponsored for sports
Soft Skill Development Facilities	Placement and Training Cell Language Lab

Teaching Learning Process

Curricula and syllabus for each of the programmes as approved by the University	https://ktu.edu.in/eu/acd/academicRegulation.htm
Academic Calendar of the University	https://ktu.edu.in/eu/acd/academicRegulationsCalendar.htm
Internal Continuous Evaluation System and place	Available
Student's assessment of Faculty, System in place	An online feedback mechanism is available

For each Post Graduate Courses give the following:

Title of the Course	Computer Science and Engineering
	Power Electronics and Power Systems
	VLSI & Embedded Systems
	Communications Engineering
Curricula and Syllabi	https://ktu.edu.in/eu/acd/academicRegulationsMtech.htm

Laboratory facilities exclusive to the Post Graduate Course	Available
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Enrollment of students in the last 3 years

Programme	2021-22	2020-21	2019-20
BTech			
Civil Engineering	56	43	36
Computer Science & Engineering	125	124	98
Electronics & Communication Engineering	83	77	67
Electrical & Electronics Engineering	35	34	35
Mechanical Engineering	69	66	67
MTech			
Computer Science and Engineering	1	4	3
Power Electronics and Power Systems	3	10	0
VLSI & Embedded Systems	1	8	4
Communications Engineering	1	6	0
MBA	77	105	69

LoA and subsequent EoA till the current Academic Year

<https://adishankara.ac.in/mandatory-disclosure/>

Accounted audited statement for the last three years

<http://adishankara.ac.in/pages/audited-statements>

NBA Re-Accreditation Status		
1	Name/ List of Programmes/ Courses Accredited	1. B.Tech.Computer Science and Engineering (1 Year) 2. B.Tech.Electronics and Communication Engineering (1 Year) 3. B.Tech.Electrical and Electronics Engineering (Year) 4. B.Tech Mechanical Engineering (1 Year)
2	Applied for Accreditation	Nil
	A. Applied but Visit not happened	Nil
	B. Visit happened but result awaited	Nil
3	List of programmes/course s Not Applied	1. B.Tech.Civil Engineering 2. B.Tech Robotics and Automation 3. B.Tech Electronics and Bio medical Engineering 4. B.Tech.Computer Science and Engineering (Artificial Intelligence) 5. M.Tech.VLSI and Embedded Systems 6. M.Tech.Communication Engineering 7. M.Tech.Computer Science and Engineering 8. M.Tech.Power Electronics and Power Systems 9. MBA

NAAC Accreditation Status		
1	Accredited	NIL
2	Applied for Accreditation	NA

	A. Applied but Visit nothappened	NA
	B. Visithappenedbutresultawaite d	NA
3	NotApplied	NA