

MANDATORY DISCLOSURE

Historical Overview

Mentor Academy of Excellence, or Mentor Academy for Design Entrepreneurship Innovation and Technology, is an esteemed engineering institution nestled in the serene locale of Ettapilly in Ernakulam, Kerala. Established with a noble vision, the institution aims to impart comprehensive computer science education to its students, empowering them to grapple with the challenges and opportunities presented by Industry 5.0.

Inaugurated by the former President of India, Mr A.P.J Abdul Kalam, a renowned scientist and visionary leader, the academy's initiation marked a significant milestone in its chronicle. The event continues to serve as an inspirational beacon for our students, reminding them of their potential to impact society positively.

Since its inception, the Mentor Academy of Excellence has grown steadily, demonstrating an unwavering commitment to quality education, research, and community service. The All India Council for Technical Education (AICTE) has approved the institution, and it also enjoys affiliation with the prestigious Dr A.P.J. Abdul Kalam University.

Location and Transport

Address

Mentor Academy for Design Entrepreneurship Innovation and Technology
Ettapilly, Mannathoor P.O.
Pampakuda via Muvattupuzha,
Ernakulam, Kerala, INDIA.
PIN: 686667.

Accessibility

Mentor Academy of Excellence is conveniently situated and is accessible via various modes of transport:

The nearest railway station is Ernakulam North Railway Station, approximately 40km from the campus, while the Aluva railway station is about 36km away.

Cochin International Airport, roughly 42km away, is the nearest airport.

The college is also well-served by the local bus network, with KSRTC Bus stand, Muvattupuzha, just 8km away.

Key Personnel

T R Shamsudheen - Founder and CEO



Mr T.R. Shamsudheen is a distinguished Indian entrepreneur, educationist, and technocrat with an impressive record of accomplishments in education, entertainment, and technology. A visionary leader and innovator, Mr Shamsudheen's contributions to education and technology serve as an inspiration, and his commitment to excellence has earned him a prominent position in the media and startup ecosystems.

Ramkumar S - Director



Ramkumar S is a distinguished professional with extensive academic and administrative experience. His academic journey includes serving as a lecturer to professor of Electronics at various reputable institutions, including the Tier 1 institution NIT Calicut, and publishing 7 research papers in the fields of optics, material science, and microelectronics.

Ramkumar's administrative prowess is exemplified by his role as Chief Operating Officer at the Center for Healthcare Entrepreneurship at IIT Hyderabad. His leadership extended to human resources, vendor development, strategic planning, sourcing industry funds, and setting up industry-sponsored labs.

His extensive administrative experience also includes roles such as Principal and Dean at top-ranked engineering colleges in Kerala, where he managed a significant workforce and student population. He has actively mentored student startups and established collaborations with international university partners.

Ramkumar holds a PhD focusing on the transport properties of semiconducting thin films for solar cells from Cochin University of Science and Technology (CUSAT). He is well-regarded for his mentorship skills, ability to balance passion with emotional intelligence, excellent communication skills, and effective leadership.

Dr S.R. Deepa - Principal



Dr.S.R. Deepa is an esteemed academician who currently serves as the Principal of the Mentor Academy of Excellence. Her scholarly contributions extend beyond her administrative duties into the field of electronics and communication engineering. She has co-authored several significant publications, including "Basic Electronics Communication and Information Engineering", "A Manual of Laboratory Experiments and Workshop Practice", and "Basic Communication and Information Engineering", providing valuable resources for both students and fellow academics in the field.

Courses Offered

Mentor Academy of Excellence offers a comprehensive range of computer science courses, each meticulously designed to foster in-depth understanding and practical skills:

B.Tech in Cyber Security: This course empowers students to fortify computer systems, networks, and data against unauthorized access, attacks, and cyber threats.

B.Tech in IoT (Internet of Things): This course illuminates students on the art of crafting and designing systems that seamlessly connect devices and sensors to the Internet, facilitating seamless communication and data exchange.

B.Tech in AI and Data Science: A unique blend of computer science, statistics, and mathematics, this program equips students with the skills and knowledge required to work with data and create intelligent systems.

B.Tech in AI and Machine Learning: This course enables computers to learn and improve from experience, leveraging massive data sets and algorithms for accurate predictions.

B.Tech in Blockchain: This course unlocks the mesmerizing world of digital currencies, empowering students to master the craft of creating applications using the transformative potential of Blockchain.

Name of the Institution (Address including Telephone, Mobile, E-Mail)

Mentor Academy For Design Entrepreneurship Innovation And Technology
Ettapilly, Mannathoor P.O., Pampakuda Via
Muvattupuzha, Ernakulam, Kerala, India.
Pin: 686667
Contact: +91 7034866111, +91 7034733111
Email:contact@mentorcolleges.com

Name and address of the Trust/ Society/ Company and the Trustee (Address including Telephone, Mobile, E-Mail)

Cochin Foundation
Thoppil House
Cheroor P.O,
Thrissur, 680008

Name and Address of the Vice Chancellor/ Principal/ Director (Address including Telephone, Mobile, E-Mail)

Name: Ramkumar S (Director)
Address: C 102, DLF New Town Heights, CSEZ P O Kochi 682 037 9446073885
ram.kumar.sn@gmail.com

Name of the affiliating University

APJ Abdul Kalam Technological University
CET Campus, Thiruvananthapuram
Kerala - 695016, India
Phone: 0471-2598122
Fax: +91 471 2598522

Board Of Governors/Trustee/Directors

Members of the Governing Board and their brief background

Please check the below link - <https://mentorcolleges.com/governing-board-and-advisory-board/>

Frequently of the Board Meeting and Academic Advisory Body

Board Meeting Quarterly and Advisory Body Yearly

Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Weekly Departmental Meetings of Faculty discuss all matters regarding the curriculum and non-curriculum involvement for each course. Relevant points for improvement are taken up and discussed at the institutional level at weekly meetings chaired by the Head of the Institute. Suggestions and feedback from students at classrooms level are discussed further at the Student Association/Executive Council and submitted before the Head of the Institution.

Student Feedback on Institutional Governance/ Faculty Performance

The frequent evaluations of instruction, as well as the general performance of the institution, by students, indicate that the instructional level as well as the infrastructural and laboratory facilities has been estimated to be of very high quality as a whole. There have also been a few suggestions from the students and parents, for which proper corrective/improvement measures are being taken, to obtain real excellence. The students, however, had also expressed earlier some inadequacy on the part of the institution in promoting extra-curricular activities. Remedial measures are being carried out to compensate for this deficiency and also to ensure that excellent facilities will be established in full, very shortly.

Grievance Redressal Mechanism for Faculty, staff and Students

We have, an online grievance redressal platform which takes care of grievances related to sex,

caste, ragging and other curricular and extra-curricular activities. A committee is constituted as per the direction of AICTE is functioning in the college. The committee meets every month and looks into the grievances received from the stakeholders and actions taken accordingly. A monthly report is being uploaded to the AICTE-designated web portal. All the minutes of the meetings are maintained.

Establishment of Online Grievance Redressal Mechanism – Available

Link: <https://mentorcolleges /feedback-grievance-redressal/>

Establishment of Committee for SC/ST

Please click the link to see the Committee for SC/ ST

<https://mentorcolleges.com/mandatory-disclosure/>

Internal Quality Assurance Cell

The policy of IQAC in our institution is to develop a system for consistent growth of the institution and improvement in its performance. The Quality Policy of our Institution is: “We at Saintgits aim to provide quality education in career-oriented courses in Engineering, Technology, and Management emphasizing on development of self-confidence and skills, thus preparing the individual for a lifetime of learning and professional growth. This is achieved through continual improvement in all the management processes of the institution”.

The IQAC monitor the implementation of the Quality Policy and strives to attain the objectives by

- Closely monitoring the academic and administrative activities of the institution.
- Building a learner-centric environment suitable for imparting quality education to the students and continuous development of faculty.
- Obtaining faculty evaluation from the students and parents and feedback on institutional processes from stakeholders.
- Organizing seminars and workshops for the faculty on quality enhancement of education

Name of Programmes approved by AICTE (Academic Year 2022-2023)

No.	Program	Level	Course	Intake Approved for 2022-23
1	Engineering And Technology	Under Graduate	B.Tech Computer Science And Engineering	120
2	Engineering And Technology	Under Graduate	B.Tech Computer Science And Engineering(Artificial Intelligence And Machine Learning)	120

3	Engineering And Technology	Under Graduate	B.Tech Computer Science And Engineering (Artificial Intelligence And Data Science)	120
4	Engineering And Technology	Under Graduate	B.Tech Computer Science And Engineering(Cyber Security)	30
5	Engineering And Technology	Under Graduate	B.Tech Computer Science And Engineering(IoT)	30
6	Engineering And Technology	Under Graduate	B.Tech Computer Science And Engineering (Blockchain)	60
7	Engineering And Technology	Post Graduate	Structural Engineering And Construction Management	18
8	Engineering And Technology	Post Graduate	Vlsi And Embedded Systems Design	9
9	Engineering And Technology	Post Graduate	Computer Science & Engineerin	18
10	Engineering And Technology	Post Graduate	Applied Electronics	9

Total number of Courses = 10

Total Intake = 534

B.Des - Subject to Approvel for AICTE and KTU University

No	Program	Level
1	Communication Design	Under Graduate
2	Design	Under Graduate
3	Industrial Design	Under Graduate
4	Ineaction design	Under Graduate
5	Textile Design	Under Graduate