

SANGANANI

Issue: 11

APRIL-MAY 2026



About the Department

The ASIET Master of Computer Application (MCA) program teaches students research and innovation skills. Students are immersed in cutting-edge technology and taught a transdisciplinary, application-oriented approach to tackling real-world challenges. The Department of Computer Application has a diverse group of motivated researchers in emerging fields like Artificial Intelligence (AI), Machine Learning (ML), Deep Learning, Internet of Things (IoT) and smart systems, Image Processing, Augmented Reality/Virtual Reality, Big Data Analytics, Network Security, Mobile Ad Hoc Networks, Distributed Algorithms, Nature-Inspired Algorithms, and Processor & Architecture Study. Three well-equipped research labs—Multimedia, Data Analytics, and Bioinformatics—serve student research needs. These labs let students solve societal issues in real time. The MCA department is built on highly trained teachers who are research and innovation-oriented. They mentor students to take more courses to gain industry-ready skills. Students can practice their practical skills in well-equipped labs. ASIET instructors and facilities strive to offer students the finest placement chances. Research labs also encourage students to pursue further education and participate in R&D.

ABOUT ASIET

AdiShankara Institute of Engineering & Technology (ASIET) was established in Kalady with the goal of providing technical education that instills in students both professional excellence and strong ethical values. The institute is run by the Adi Shankara Trust, a well-respected educational organization that has been active for over 50 years. Founded in 2001 and maintained by the Sringeri Mutt with the benign blessings of His Holiness Sri Sri Bharathi Tirtha Mahaswamiji, the college is dedicated to promoting the overall growth and development of its students. ASIET is situated in a beautiful and inspiring location, reminiscent of the peaceful presence of Jagadguru Adi Shankaracharya. The college is affiliated with the A P J Abdul Kalam Technological University in Kerala, and is approved by the AICTE. It offers undergraduate, graduate, and PhD level courses, with four of its programs being NBA accredited (CSE, ECE, EEE & MECH) demonstrating its commitment to high-quality education.

S3 RESULT 2024-2026 Batch

CELEBRATING 98.30% SUCCESS IN KTU S3 MCA



Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER APPLICATIONS

KTU S3 MCA | **98.30%**

BATCH 2024 - 26 | **PASS PERCENTAGE**

RESULT OUT!

Hearty Congratulations!

ADMISSIONS OPEN 2026



ADI SHANKARA
INSTITUTE OF
ENGINEERING & TECHNOLOGY

S3 RESULT 2024-2026 TOPPERS

Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER APPLICATIONS

EXCELLENT ACADEMIC RESULT

We Proudly Congratulate...

Gowri S
SGPA 8.91

Aswathy Babu
SGPA 8.73

Ebin John Joseph
SGPA 8.73

Surya T Shaji
SGPA 8.59

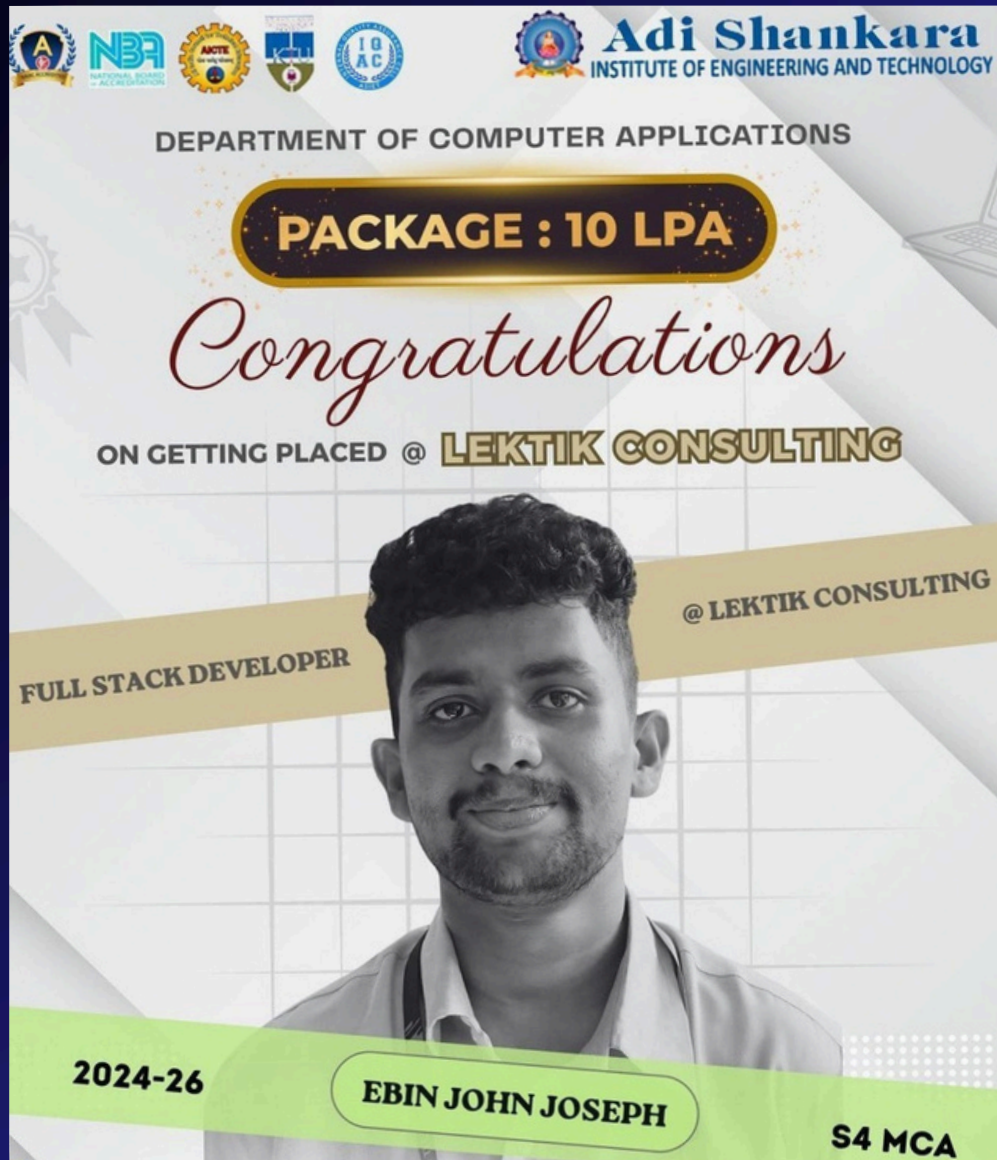
Athilakshmi Anil
SGPA 8.55

THIRD SEMESTER MCA DEGREE EXAMINATION
2024-2026

The Department of Computer Applications is proud to present the academic performance report for the Third Semester MCA Degree Examination of the academic year 2024–2026. The results reflect the dedication and excellence of our students, with commendable SGPA scores across the board.

The department congratulates all students for their hard work and encourages them to continue striving for excellence in the semesters ahead.

PLACEMENTS 2026: SETTING NEW BENCHMARKS IN COMPUTER APPLICATIONS



In a proud moment for Adi Shankara Institute of Engineering and Technology, Ebin John Joseph from the S4 MCA (2024-26) batch has been successfully placed at Lektik Consulting as a Full Stack Developer with a stellar package of 10 LPA.

MCA PLACEMENT 2026

Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF
COMPUTER APPLICATIONS

Congratulations!

KARTHIK P M
BATCH 2024-26

JOMON VINCENT
BATCH 2024-26

NITHIN PRASAD
BATCH 2024-26

FOR GETTING PLACED
AT

tcs | **TATA
CONSULTANCY
SERVICES**

Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER APPLICATIONS

Congratulations

Sourav P S

For getting placed
@

tricta
TECHNOLOGIES

as Junior Frontend Developer

The Department of Computer Applications at Adi Shankara Institute of Engineering and Technology proudly announced the successful campus placements of MCA (2024–2026) students. Karthik PM, Jomon Vincent, Nithin Prasad has been placed at TCS ,TATA CONSULTANCY and Sourav PS has been placed at tricta. These achievements highlight the department’s commitment to preparing students for industry opportunities and mark a significant milestone in their professional journey.

S1 RESULT 2025-2027 BATCH

S1 MCA (Batch 2025-27) secures 87.5% Pass Rate

Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER APPLICATIONS

KTU S1 MCA | **87.50%**
BATCH 2025 - 27 | PASS PERCENTAGE

RESULT OUT!

Hearty Congratulations!

ADMISSIONS **OPEN** 2026

ADI SHANKARA
INSTITUTE OF
ENGINEERING & TECHNOLOGY

The advertisement features a background image of the Adi Shankara Institute of Engineering and Technology building, which is a multi-story structure with a prominent portico supported by orange columns. The building is surrounded by green trees. The text is overlaid on this image, with a blue and white color scheme for the top section and a dark blue background for the bottom section.

S1 RESULT 2025-2027- TOPPERS



The Department of Computer Applications is proud to present the academic performance report for the First Semester MCA Degree Examination of the academic year 2025–2027. The results reflect the dedication and excellence of our students, with commendable SGPA scores across the board. The department congratulates all students for their hard work and encourages them to continue striving for excellence in the semesters ahead.

NPTEL CERTIFICATION STUDENTS

Students of the Department of Computer Applications, Adi Shankara Institute of Engineering and Technology (2025–2027 batch) have successfully secured NPTEL Elite Certifications in various domains, reflecting their commitment to learning emerging technologies and enhancing their technical expertise.

A total of 44 students achieved certification in the 12-week Cloud Computing course while others excelled in specialized areas such as The Joy of Computing using Python, Cloud Computing and Distributed Systems, Blockchain and its Applications, and Introduction to Internet of Things (IoT). These achievements highlight the students' dedication, the department's encouragement of continuous upskilling through NPTEL– SWAYAM, and the institution's focus on producing industry- ready professionals equipped with cutting-edge knowledge.

FACULTY ACHIEVEMENTS

We are delighted to share the outstanding achievements of our faculty members who continue to bring academic pride and excellence to the department through their research, leadership, and professional contributions.

Asst Prof.Rintu Augustine,Asst Prof.Anjali sankar published a paper titled "**Blockchain-Based Secure Data Sharing for IoT Devices Using Smart Contracts: A Systematic Review and Taxonomy**" (<https://doi.org/10.1049/blc2.70046>) in IET Blockchain, a reputed Q2-ranked international journal.



Asst prof.Rintu Augustin



Asst prof.Anjali sankar

STUDENTS ACHIEVEMENTS

Academic Excellence: S4 MCA Students Publish in Reputed International Journal



NITHIN PRASAD



AKSHAY C. NAGESH

Nithin Prasad and Akshay C. Nagesh, S4 MCA students published a paper titled **"Blockchain-Based Secure Data Sharing for IoT Devices Using Smart Contracts: A Systematic Review and Taxonomy"** (<https://doi.org/10.1049/blc2.70046>) in IET Blockchain, a reputed Q2-ranked international journal.

Editorial Board Members



Chief Editor

●—————●
Dr. Vincy Devi V K (HOD,MCA)

Staff Editor

●—————●
Ms.Anjali Sankar (Asst.Prof,MCA)

Student Editor

●—————●
Reniya P Zachariah (S3 ,MCA)
Joe Joseph Joby (S3 ,MCA)