



SCAD POLYTECHNIC COLLEGE

AFFILIATED BY DOTE, CHENNAI | ISO 9001-2015 CERTIFIED INSTITUTION | APPROVED BY AICTE, NEWDELHI.



Newsletter

+919942978528

✳️ www.scadpoly.ac.in



Building Your Vocabulary

SAME HERE

me too; I feel the same way.

- I'm so tired today.
- Same here.

UPCOMING EVENTS

✳️ TALENT HUNT 2026 COMPETITION

FEB 07, 2026

✳️ SKILL TRAINING FOR ECE AND MECH STUDENTS

FEB 09, 2026



SCAD Polytechnic College Signs MoU with Infosmite Edutech LLP

SCAD Polytechnic College has signed a Memorandum of Understanding (MoU) with Infosmite Edutech LLP, marking an important step toward strengthening industry-institution collaboration. The MoU was formally signed in the presence of Ms. Dharshini, Founder of Infosmite Edutech LLP, along with faculty members and institutional representatives.

This partnership aims to enhance students' technical knowledge, employability skills, and industry exposure through value-added programs, skill development training, workshops, internships, and career guidance initiatives.

Infosmite Edutech LLP will support students with emerging technology training and practical learning experiences aligned with current industry requirements. The management and faculty of SCAD Polytechnic College expressed their confidence that this collaboration will bridge the gap between academic learning and industry expectations, empowering students with the skills needed for successful careers. The MoU reflects the institution's commitment to providing quality technical education and fostering meaningful industry partnerships.

Academic Spotlight

Skill Training Program Enhances Practical Expertise of Second Year Students at SCAD Polytechnic College

A focused Skill Training Program for II Year students was successfully organized on 06 February 2026 at SCAD Polytechnic College with the aim of strengthening students’ practical and industry-oriented skills. The program was jointly conducted by the Mechanical Engineering and Electronics and Communication Engineering (ECE) departments, ensuring interdisciplinary technical exposure.

Students from the Mechanical Engineering department received hands-on training in TIG and MIG welding, where they learned modern welding techniques widely used in fabrication, manufacturing, and automotive industries. The sessions emphasized safety practices, equipment handling, and real-time applications, helping students understand industrial welding standards.

Simultaneously, the ECE department conducted training on Electronic Circuit Design, focusing on circuit analysis, component selection, and practical implementation. Students actively participated in designing and testing basic electronic circuits, enhancing their analytical and problem-solving abilities.



Naan Mudhalvan Program Empowers First Year EEE Students with Employability Skills

The Naan Mudhalvan Program for I Year EEE students was successfully conducted on 06 February 2026 at SCAD Polytechnic College with the objective of enhancing students’ employability and professional readiness. The program focused on developing essential Employability Skills, which play a crucial role in shaping students’ future careers and workplace success.

During the session, students were guided on key aspects such as communication skills, teamwork, problem-solving abilities, time management, and professional ethics. Special emphasis was given to building self-confidence, improving interpersonal skills, and understanding industry expectations. Interactive discussions and practical examples helped students relate these skills to real-world scenarios.

The program encouraged active participation from students, enabling them to express their thoughts and gain clarity on career planning and personal development. Faculty members highlighted the importance of balancing technical knowledge with soft skills to achieve long-term success.



+919942978528



www.scadpoly.ac.in



*Academic Spotlight***SCAD Polytechnic EEE Students Participate in One Day Workshop on Industrial Automation and Robotics**

A One Day Workshop on Industrial Automation and Robotics was successfully conducted on 06 February 2026 at Velammal Institute of Technology, Chennai. The workshop aimed to provide students with exposure to emerging industrial technologies and automation practices that are transforming modern industries. EEE students of SCAD Polytechnic College actively participated in this technical event, gaining valuable learning experiences beyond the classroom.

The workshop covered key concepts related to industrial automation systems, robotics applications, sensors, PLC basics, and control mechanisms used in smart manufacturing environments. Expert resource persons from the industry and academia delivered insightful sessions, combining theoretical explanations with practical demonstrations. The interactive nature of the program encouraged students to clarify doubts and understand real-world industrial scenarios.

SCAD Polytechnic EEE students also took part in the technical activities and competition segments of the workshop, where they showcased their technical knowledge, teamwork, and problem-solving skills. Their enthusiastic participation reflected their strong interest in advanced technologies.

**SCAD Polytechnic EEE Students Participate in Paper Presentation on AI in Electrical Engineering**

A Paper Presentation Competition on the topic "Role of AI in Electrical Engineering" was held on 06 February 2026 at Sri Ramakrishna College, Coimbatore. The event aimed to encourage young minds to explore the growing influence of Artificial Intelligence in the field of electrical engineering. EEE students from SCAD Polytechnic College actively participated in the competition and represented the institution with great enthusiasm.

During the event, students presented innovative ideas on how AI is transforming electrical systems, including smart grids, predictive maintenance, energy management, and automation. The presentations reflected strong conceptual understanding, analytical skills, and awareness of current technological trends. Faculty members and expert judges appreciated the clarity, confidence, and technical depth demonstrated by the participants.

The competition also provided an excellent platform for students to interact with peers from other institutions and gain exposure to academic research culture. Participating in such intercollegiate events enhanced the students' presentation skills, critical thinking, and professional confidence.

SCAD Polytechnic College continuously encourages its students to take part in academic competitions like paper presentations to nurture innovation, research orientation, and industry-relevant knowledge in emerging domains such as Artificial Intelligence.

**+919942978528****www.scadpoly.ac.in**

Academic Spotlight

SCAD Polytechnic Student Wins Third Prize in Code Debugging Competition

A technical competition on the topic “Code Debugging” was held on 06 February 2026 at Sri Ramakrishna College, Coimbatore, providing an excellent platform for students to demonstrate their programming skills and analytical abilities. The event attracted enthusiastic participation from students of various engineering and polytechnic institutions, making the competition highly competitive and knowledge-oriented.

R. Albert Blessanth, a III Year Computer Science Engineering (CSE) student from SCAD Polytechnic College, participated with great enthusiasm and confidence. He showcased strong problem-solving skills, logical thinking, and a clear understanding of debugging techniques used in modern programming environments. His systematic approach to identifying errors and presenting effective solutions impressed the panel of judges.

As a result of his commendable performance, R. Albert Blessanth secured the Third Prize in the competition and was also awarded a cash prize of Rs. 3,000. This achievement reflects the quality of technical training and encouragement provided by SCAD Polytechnic College. The institution continues to motivate its students to take part in intercollegiate competitions, helping them enhance their technical competence and prepare for successful careers in the IT industry.



GLIMPSES OF TODAY'S EVENT

