



SCAD POLYTECHNIC COLLEGE

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



Newsletter

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Building Your Vocabulary

HELLISH

[ˈhel.ɪʃ]

adj., extremely unpleasant or difficult

That traffic was hellish and I almost lost my mind.

UPCOMING EVENTS

✳️ SKILL TRAINING FOR CSE, EEE AND MECH STUDENTS

FEB 06, 2026

✳️ NAAN MUDHALVAN PROGRAM FOR ECE STUDENTS

FEB 06, 2026

✳️ MEMORANDUM UNDERSTANDING OF

FEB 06, 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.

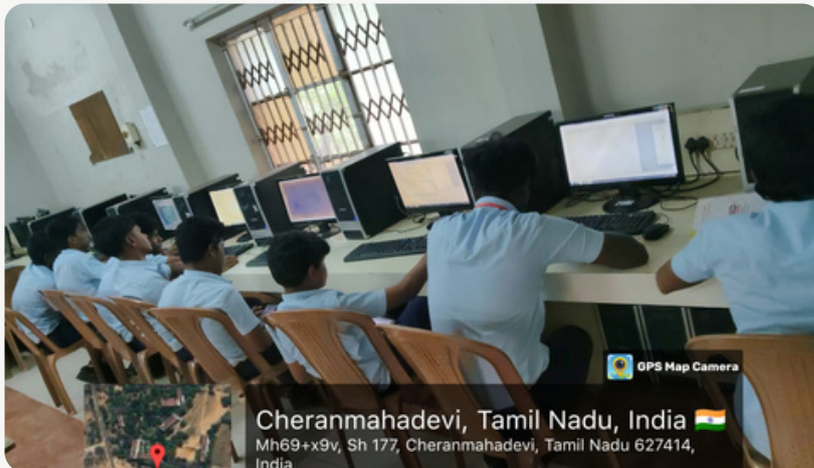
Infosmite Edutech LLP will support students with emerging technology training and practical learning experiences aligned with current industry requirements. The management and faculty of SCAD Polytechnic College expressed their confidence that this collaboration will bridge the gap between academic learning 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 Empowers First Year Students at SCAD Polytechnic College**

A comprehensive Skill Training Program for I Year students was successfully conducted on 05 February 2026 at SCAD Polytechnic College, with the objective of strengthening students' technical competencies across multiple departments. The program was designed to provide hands-on exposure and advanced knowledge in both software and core engineering domains.

Students from the Computer Science and Engineering (CSE) department were trained in Advanced C and Advanced HTML, focusing on logical programming, web structure, and application-oriented coding skills. The EEE department offered specialized training in E-CAD Level 2 and Simulation Level 2, enabling students to gain deeper insights into circuit design, electrical simulations, and practical problem-solving techniques.

Meanwhile, the Mechanical Engineering department conducted intensive sessions on TIG and MIG welding, introducing students to modern welding technologies used in industrial fabrication and manufacturing processes. The training sessions were interactive and practice-oriented, encouraging active student participation.

**Naan Mudhalvan Program on IoT and Sensor Integration Held at SCAD Polytechnic College**

As part of the Naan Mudhalvan initiative, a specialized academic program was conducted on 05 February 2026 at SCAD Polytechnic College for II Year ECE students. The program focused on the emerging and industry-relevant topic of IoT and Sensor Integration, aiming to enhance students' technical knowledge and employability skills in the field of electronics and communication engineering. During the session, students were introduced to the fundamentals of the Internet of Things (IoT), types of sensors, and their real-time applications in areas such as smart homes, industrial automation, healthcare monitoring, and environmental sensing. Emphasis was given to understanding how sensors collect data and how this data is processed and transmitted through IoT platforms for effective decision-making.

The program encouraged interactive learning through discussions and practical explanations, enabling students to connect theoretical concepts with real-world applications. The enthusiastic participation of students reflected their keen interest in modern technologies. This Naan Mudhalvan session played a significant role in equipping ECE students with essential skills aligned with current technological trends and industry requirements.

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