



SCAD POLYTECHNIC COLLEGE

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



Newsletter

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Building Your Vocabulary

GREEN
FOREST



AMID

[ə'mɪd]

preposition, in the middle of;
surrounded by

He remained calm amid the chaos.



SCAD Polytechnic College Hosts Placement Drive 2026 with HL Mando Automotive India Pvt. Ltd.

SCAD Polytechnic College organized the Placement Drive 2026 on 08 December 2025 at the campus for final-year students, providing them an excellent opportunity to secure placements in reputed industries. The drive was conducted by HL Mando Automotive India Private Limited, Chennai, a leading company in the automotive sector known for its advanced manufacturing practices and global presence.

As part of the recruitment process, a Technical Round Online Exam was conducted to assess students' subject knowledge, analytical ability, and problem-solving skills. A total of 49 students actively participated in the drive, demonstrating their technical capabilities. Among them, 9 students were from the Automobile Engineering department, 19 students from Mechanical Engineering, and 21 students from the Electrical and Electronics Engineering department.

The event was efficiently coordinated by Mr. M. P. Umanod, Lecturer/EEE, who ensured smooth execution of the recruitment procedures and guided the students throughout the process. The placement drive reflects SCAD Polytechnic College's continued commitment to enhancing employability and connecting students with top-tier industries for rewarding career opportunities.



THOUGHT OF THE DAY

**"The Way to get
Started is to quit
talking and begin
doing"**

—Mr. Walt Disney

UPCOMING EVENTS

**SKILL TRAINING FOR IIND
YEAR & IST YEAR
STUDENTS**

DEC 09, 2025

Academic Spotlight

SCAD Polytechnic College Conducts Multi-Disciplinary Skill Training for First and Second-Year Students

SCAD Polytechnic College organized an extensive Skill Training Program on 08 December 2025, aimed at enhancing the practical competencies of first and second-year students across various engineering disciplines. The program provided hands-on exposure to several industrial and technical skills that are essential for future employment and higher-level academic pursuits.

Students from Mechanical and Automobile departments received training in ARC & Spot Welding and CNC Programming, enabling them to gain knowledge of automated manufacturing processes, welding techniques, and machine operation. Sessions on AutoCAD 2D and Building Plan Approval Drawing were conducted to strengthen students' design skills and understanding of civil engineering standards.

In the Electrical department, participants were introduced to Industrial Panel Board Wiring and Simulation, helping them develop competencies in system installation, troubleshooting, and digital modeling. Meanwhile, the Electronics and Computer Science students engaged in Arduino Programming, learning about embedded systems, coding fundamentals, and microcontroller applications.



SCAD Polytechnic Faculty Participate in FDP on Electric Vehicles at Sankar Polytechnic College

On 06 December 2025, Sankar Polytechnic College organized a Faculty Development Program (FDP) focusing on the topic "Electric Vehicles – Advancements & Challenges", bringing together academic professionals to explore the latest developments in EV technology. The program highlighted trending innovations, sustainability goals, and major technical barriers in the transition towards electric mobility.

Faculty members from SCAD Polytechnic College, Mr. M. Baskaran, Lecturer/Mechanical, and Mr. K. Ram Senthil Murugan, Lecturer/Automobile, actively participated in the event. The FDP provided valuable insights into cutting-edge EV developments, battery technologies, charging infrastructure, and regulatory frameworks shaping the automobile industry.

