



SCAD POLYTECHNIC COLLEGE

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



Newsletter

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www.scadpoly.ac.in



Building Your Vocabulary

GREEN FOREST

HAVERING

['heɪ.vər.ɪŋ]

v. (British slang), talking nonsense or hesitating

Stop hivering and tell me what you really mean.

UPCOMING EVENTS

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

JAN 22, 2026

* NAAN MUDHALVAN FOR IIND YEAR CSE STUDENTS

JAN 22, 2026



ESSAE Gears Conducts Placement Drive 2026 at SCAD Polytechnic College

The Placement Drive 2026 organized by ESSAE Gears Pvt. Ltd., Hosur, was successfully conducted on 21 January 2026 at SCAD Polytechnic College. The recruitment drive offered an excellent career opportunity for diploma students to interact with a reputed manufacturing company and demonstrate their technical and professional skills. A total of 65 students participated in the drive, representing the Mechanical, Automobile, Electrical and Electronics Engineering (EEE), and Electronics and Communication Engineering (ECE) departments. The selection process evaluated students on their core technical knowledge, aptitude, communication skills, and readiness for industry roles.

The participants displayed strong enthusiasm and confidence throughout the various stages of the recruitment process. The recruiting team from ESSAE Gears appreciated the discipline, technical competence, and overall performance of the students. The management, principal, and placement cell of SCAD Polytechnic College expressed their sincere gratitude to ESSAE Gears Pvt. Ltd. for providing valuable placement opportunities. This successful drive highlights the institution's continuous efforts in strengthening industry collaboration and enhancing students' employability skills.

Academic Spotlight

SCAD Polytechnic College Wins Bronze Medal in IPAA Women's Kho-Kho and Tennikoit Tournament

The IPAA Women's Kho-Kho and Tennikoit Tournament was successfully conducted on 21 January 2026 at SCAD Polytechnic College, bringing together talented women athletes from various polytechnic institutions. The tournament aimed to promote sportsmanship, physical fitness, and inter-collegiate interaction among women students.

Teams from PET College, SCAD Polytechnic College, FX Polytechnic College, Merit Polytechnic College, Ammayappar Polytechnic College, and Hi-Tech Polytechnic College actively participated in the event. The matches were played with great enthusiasm and competitive spirit, showcasing the skill, teamwork, and determination of the participants.

The women's team of SCAD Polytechnic College delivered an impressive performance throughout the tournament and proudly secured the Bronze Medal in the competition. Their achievement was appreciated by the organizers, staff members, and spectators. The management, principal, and physical education department congratulated the winning team for their dedication and hard work. The event concluded on a high note, encouraging students to actively participate in sports alongside academics for overall development.



First-Year Students Gain Industry-Oriented Skills Through Training Programme at SCAD Polytechnic College

A Skill Training Programme for First-Year Students was successfully conducted on 21 January 2026 at SCAD Polytechnic College with the objective of strengthening students' technical foundations and practical knowledge. The programme was designed to enhance core competencies across departments and prepare students for advanced learning and industry requirements. As part of the training, students from the Electrical and Electronics Engineering (EEE) Department were trained in Estimating and Costing, Simulation Level 2, and E-CAD Level 2, enabling them to understand circuit design, analysis, and practical applications in electrical systems. In addition, students from the Electronics and Communication Engineering (ECE) Department received hands-on exposure in Electronic Circuit Design, focusing on fundamental concepts and real-time applications.

The training sessions were interactive and practice-oriented, allowing students to actively engage and clarify technical concepts. Faculty members guided students with demonstrations and practical examples. The programme was well received by the participants and reflected the institution's commitment to providing skill-based education, enhancing employability, and nurturing technically competent professionals.



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