

**ISSUE FALL: FEB** 

DAILY ACTIVITY REPORT

24.02.2025

## **SKILL TRAINING**



The purpose of skill training is to educate and upskill individuals. It helps to bridge the knowledge gap and enhance professional development. Skill training enables learners to acquire new skills and expertise.

At SCAD Polytechnic, we focus on skill training programs to help students to improve themself. On February 24,2025, our staff member, Mr. Thirumalai Kumar (Lecturer, CSE) and Mr.Suresh Muthaiah Lecturer/Auto) conducted a Domain skill for First -year students to prepare them for placements. They have learned the skills in the topic of AutoCAD 2D & 3D. It allows you to create precise 2D blueprints and detailed 3D models The program was a great success, with students learning many skills and gaining valuable knowledge that will help them in their future careers.

## NAAN MUDHALVAN



In scad polytechnic college, we focus in the process of developing our students' talent and expertise. So, the designated trainers are implementing the Tamil Nadu government's Naan Mudhalvan initiative for the students. conducted our naan mudhalvan sessions for second-year Mechanical department students today, and they are quite excited to come. Today they were conducted the lessons in the topic of Piping design. The lessons were wellorganized to help students enhance their abilities. It is really useful for pupils to get knowledge in a short amount of time. The trainer has spoken with the pupils in a cheerful tone, and the students have behaved disciplined with them.

## **EDITORS:**

MS.DEVI KARUMARI

MR.BASKARAN

LECT \ ENGLISH LECT \ MECH

**FOR VISIT** WWW.SCADPOLY.AC.IN





ISSUE FALL: FEB

DAILY ACTIVITY REPORT

24.02.2025



## PLACEMENT DRIVE - COLLABORATION WITH SCHNEIDER ELECTRIC LTD





Our Scad Polytechnic College successfully organized a placement drive in collaboration with Schneider Electric Ltd, providing aspiring students with a remarkable career opportunity. Schneider, renowned for its deep domain expertise, offers integrated end-to-end lifecycle AI-enabled Industrial IoT solutions, encompassing connected products, automation, software, and services. These solutions enable the creation of digital twins, driving profitable growth for their customers. The placement drive welcomed students from various polytechnic colleges across Tirunelveli.

Mr. Hari Prasath and Ms. Divya from Schneider's Human Resources Department conducted the first round of interviews. Our respected Principal, Mr. Monimaran, extended a warm welcome to the chief guest and delivered an inspiring address. The chief guest commended the students for their dedication and hard work, motivating them to seize this valuable opportunity. A total of 38 students from our college actively participated in the interview process and 34 students were selected in the first round of the interview. The next round of interviews is scheduled to take place at Schneider's head office, bringing students one step closer to a promising future.

**EDITORS:** 

MS.DEVI KARUMARI MR.BASKARAN

LECT \ ENGLISH LECT/MECH

**FOR VISIT** WWW.SCADPOLY.AC.IN

