SENGUNTHAR Daily News

25-09-2024/SEC/DN/019



Eco-Friendly Civil Showcase

Third Year Civil Engineering students from the college proudly present their "I LOVE CIVIL" model, crafted using eco-friendly construction materials to showcase their commitment to sustainable engineering practices.

Learning Leveling Basics

Our college Second-year Civil Engineering students learn to use leveling instruments and measure vertical distances accurately. The outcome of this hands-on training is proficiency in handling the instruments and interpreting data for real-world projects.





NCC Air-wing Enrollment

On behalf of NCC AIRWING first year enrollment 2024 - 2025 has been processed and completed in the presence of Unit PI staffs from Salem, at Sengunthar Ground.





SENGUNTHAR Daily News

25-09-2024/SEC/DN/019

Men's Tennis Tournament

A group of students from our college is actively participating in the Anna University 7th Zonal Level Men's Tennis Tournament. The event is being hosted at Adhiyaman College of Engineering, Hosur. This tournament provides an excellent platform for showcasing the talent and sportsmanship of our students.





Al & DS Students Present Obstacles Avoidance Robot

Students from the AI and Data Science department have successfully created an obstacle avoidance robot, which they recently demonstrated to our Principal. The presentation highlighted the innovative design and functionality of the robot, showcasing the students' hard work and ingenuity.

Mobile App Development Training

A skill training program focused on mobile app development was conducted for third-year students of the AI and Data Science department. This initiative aims to enhance the students' technical skills and prepare them for future challenges in the rapidly evolving tech industry.







SENGUNTHAR Daily News

25-09-2024/SEC/DN/019



KRIAKSHETRA: Advancing Technical Skills

As part of the KRIAKSHETRA initiative, a nine-day training session was conducted, emphasizing key areas such as Electrical systems, PLC programming, Robotics, Scratch programming, and ABO and Rh blood typing techniques. This hands-on training provided participants with valuable practical insights into these essential skills.

SEC IN THE PRESS





