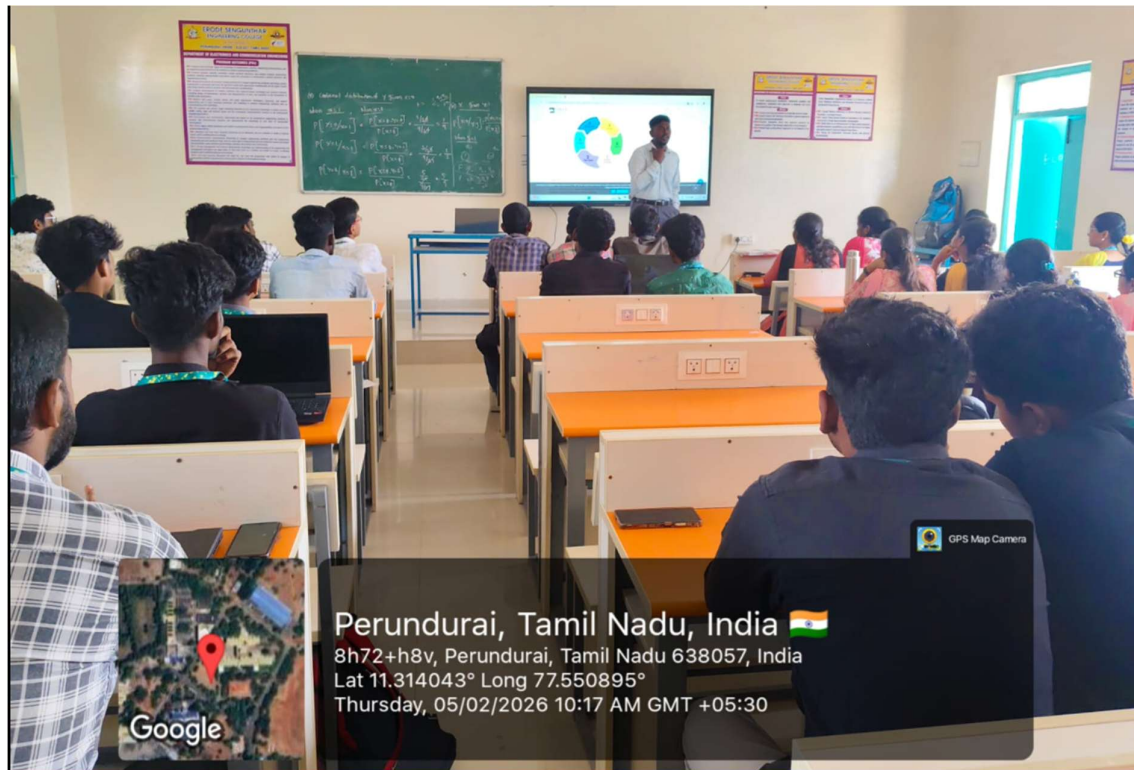


“Raspberry Pi Development: From Core Architecture to Hands-on Implementation”

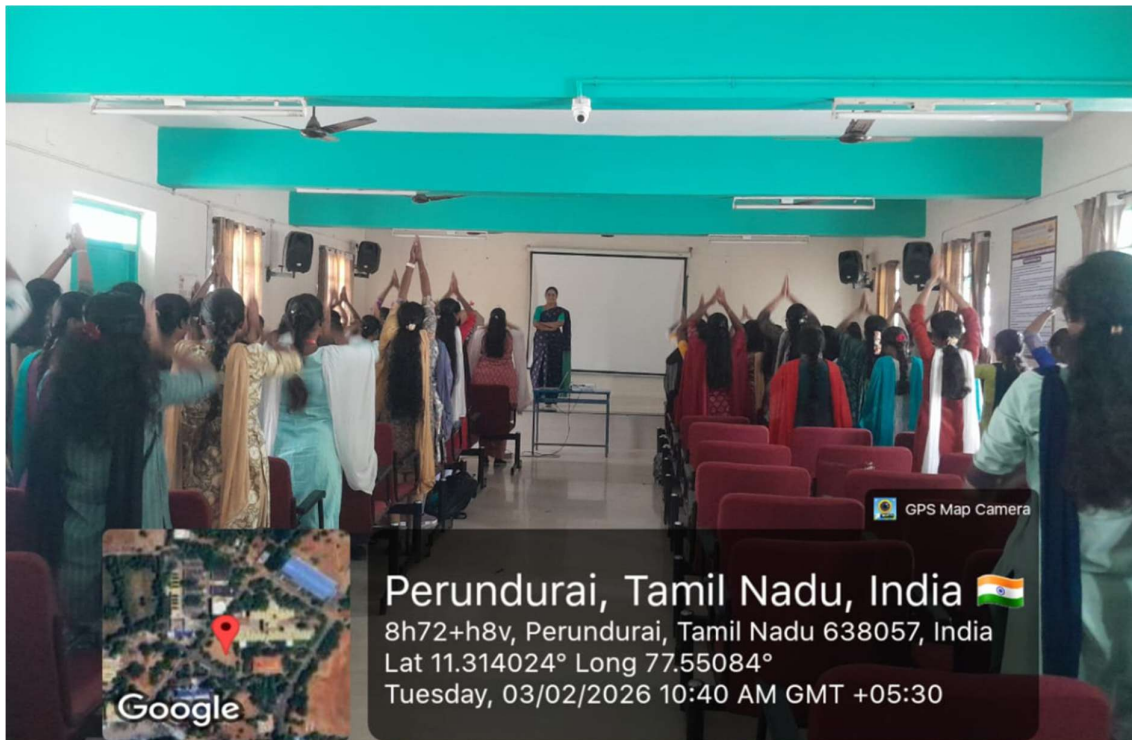
Strong fundamentals and hands-on skills in embedded system development.



“Health is Power”: An empowering session focused on women’s health, wellness, and preventive care



“Health is Power”: Encouraging students to build a healthier and stronger future!



“The New Addiction Triangle: S3”



“The New Addiction Triangle: S3”: Importance of physical and mental well-being



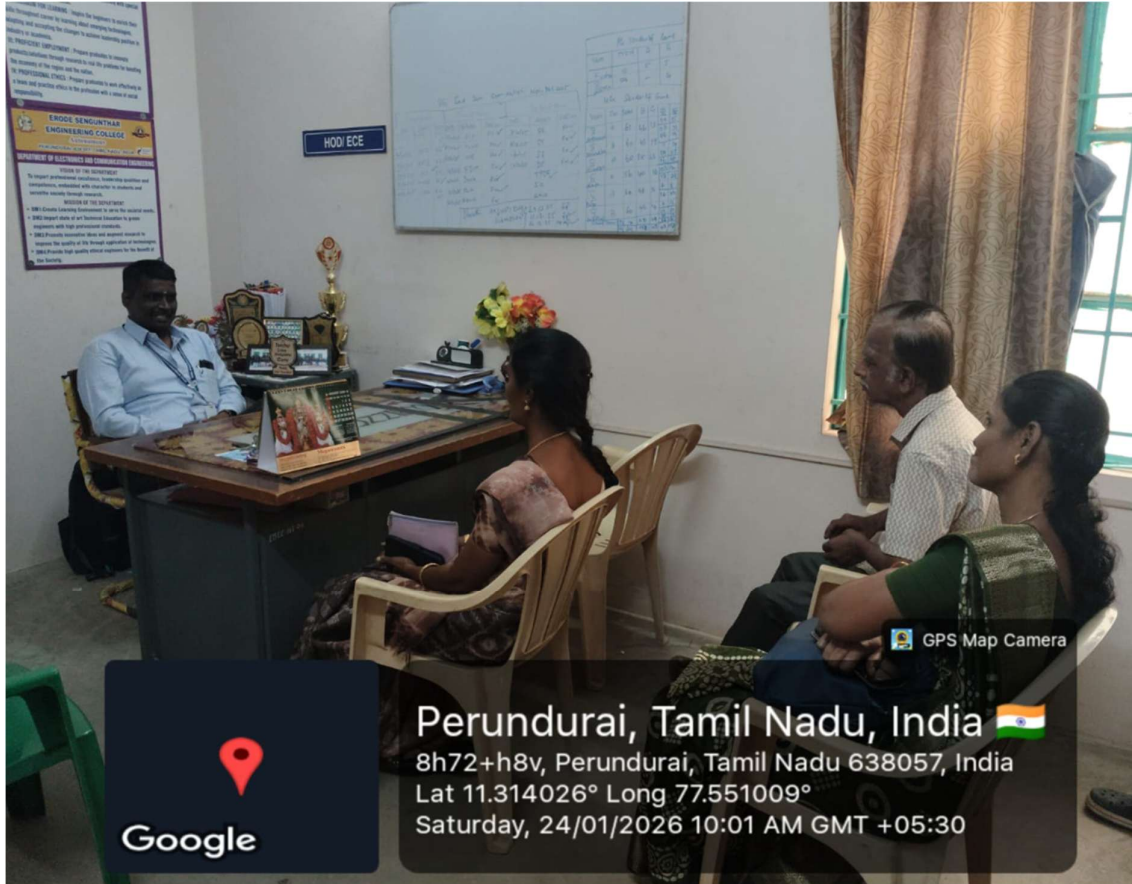
Two-day hands-on training program on AWS and Cloud Computing



Two-day hands-on training program on AWS and Cloud Computing: Hands-on experience in cloud services and real-world applications.



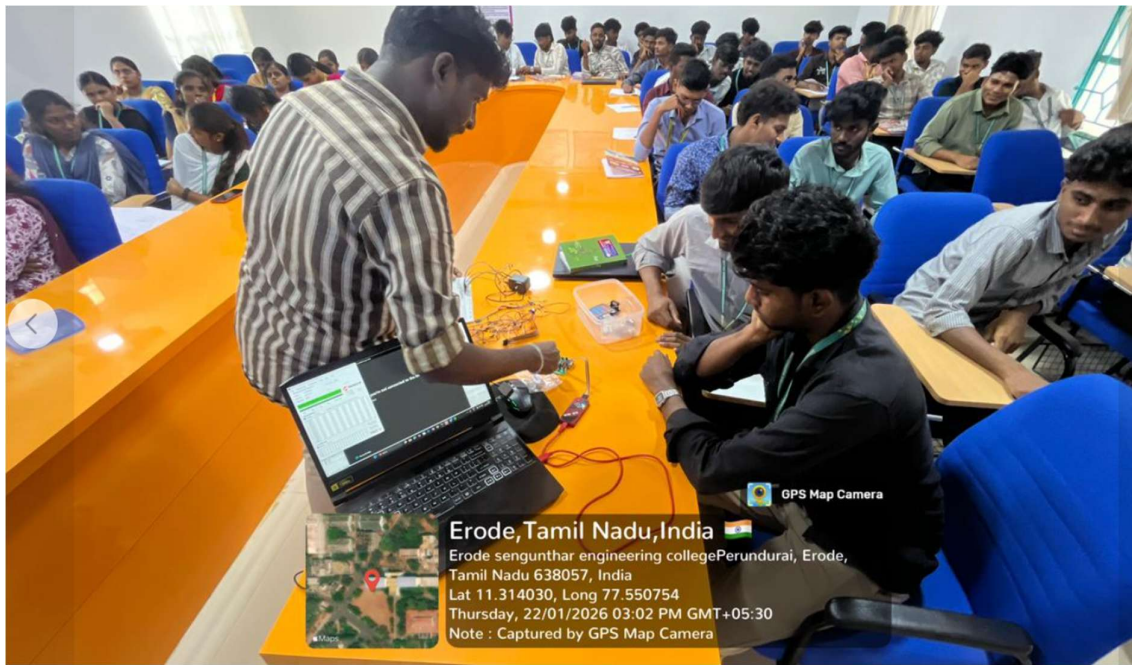
PARENT'S MEETING FOR II YEAR STUDENTS: Constructive interaction between parents and faculty.



PARENT'S MEETING FOR II YEAR STUDENTS: Meaningful discussions were held on academic performance, attendance, discipline, and overall student progress.



Two-Day Hands-on Training Program on Industry-Ready SAP Functional Consultant



Embedded Systems with IoT for Product Development & Startups



Glimpses of Pongal Celebration |





ANRF Sponsored Three-Day National Level Seminar“Revolutionary Roles and Impacts of AI, ML, and Semiconductor-Enabled Embedded Systems in Coastal Zone Management and Forecasting”





Proud Moments for ECE Department!



Spreading Smiles through Service @ Paavai Foundation



Learning Beyond the Classroom!

@SRG POWER CONTROL SYSTEMS - COIMBATORE



Internship Achievement!

AIRPORT AUTHORITY OF INDIA - COIMBATORE



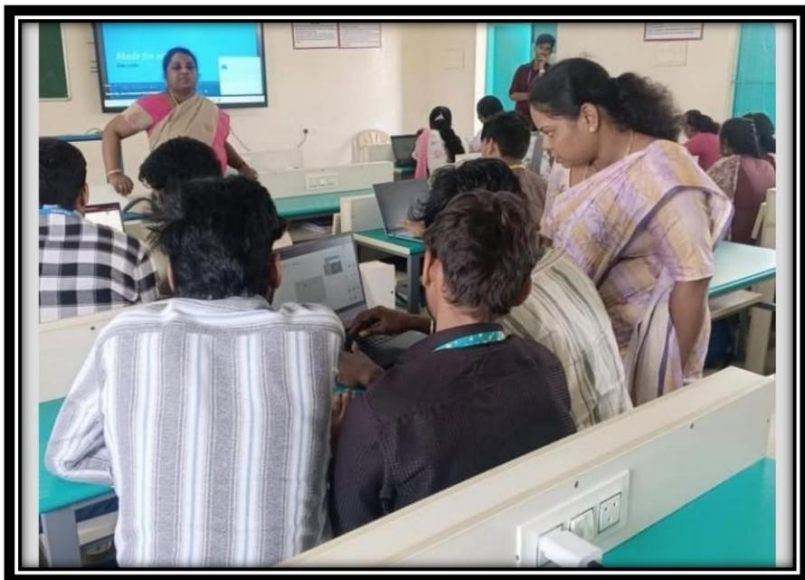
Be the Boss of Your Mind



One-Round Encrypted Fusion for Distributed Intrusion Detection in Privacy-Sensitive Industrial IoT Systems for Collaborative Learning



One-Round Encrypted Fusion for Distributed Intrusion Detection in Privacy-Sensitive Industrial IoT Systems for Collaborative Learning



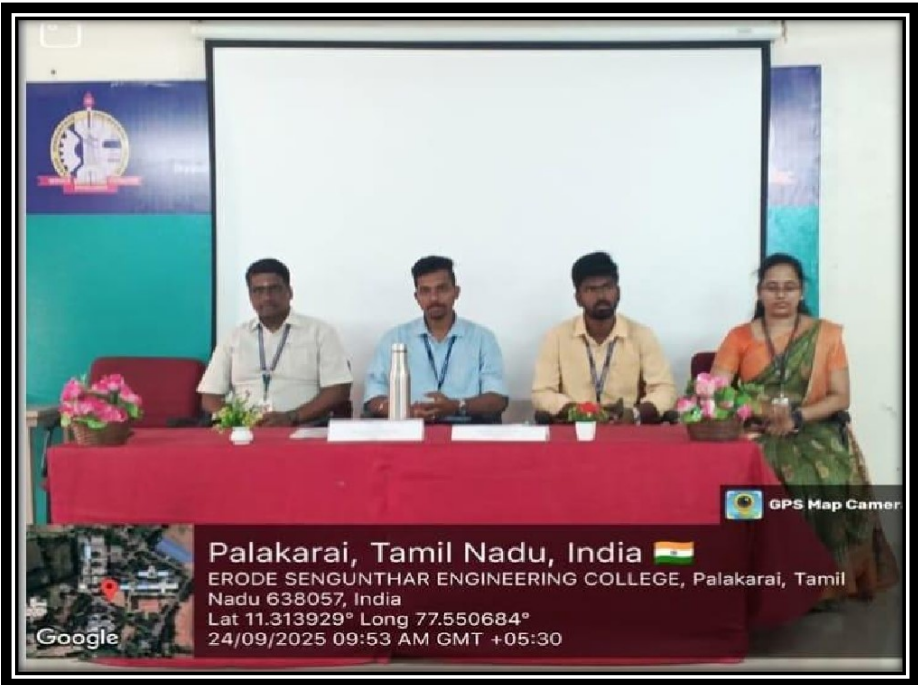
Designing the Future: Quantum Computing for Engineers



The Future of Digital Entrepreneurship: Emerging Models, Tech Innovations &



Entrepreneurial Challenges Designing Interactive Dashboards in Power BI



Industry-Ready PCB Design Skills for Future Electronics Engineers



Visiting Thaimai Anbu Karangal Orphanage



Visiting Bharathiyar & Sandhi Illayam



How to Build and Launch Any Application with Artificial Intelligence



Integrated Mobile Phone Hardware and Schematic Training Program



From Specification to Silicon: A Hands-on Cadence Workshop on VLSI Design Flow



Revolutionizing Defence Systems with High-Efficiency Power Electronics: Enabling Reliable and Sustainable Military Platforms



Think, Build, Launch Entrepreneurship for the Next Generation



Pave Your Path to Success: CAT and Competitive Exams

