

## Faculty Enrichment Program (2024-2025)



**Mrs.R.Gayathri,AP** from the Department of Electronics and Communication discussed the importance of “Virtual Lab” during the Faculty Enrichment Programme held on **September 2,2024**



**Mrs.S.Susidra, AP** from the Department of Electronics and Communication discussed the importance of Semiconductor using Silvaco Software during the Faculty Enrichment Programme held on **August 16th, 2024**



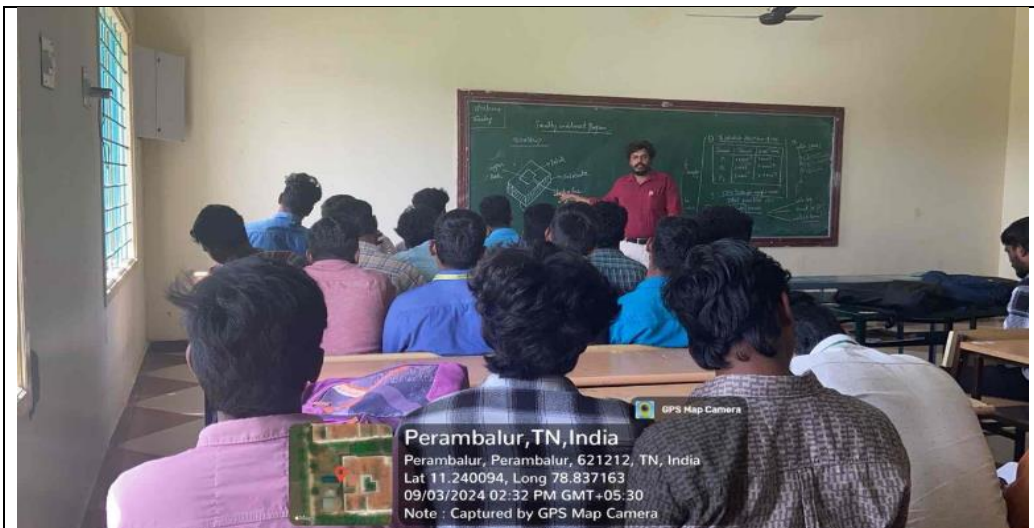
**Mrs.R.Gayathri,AP** from the Department of Electronics and Communication discussed the importance of “**Virtual Lab**” during the **Faculty Enrichment Programme** held on **September 2,2024**



**Mrs.A.Parimala AP** from the Department of Electronics and Communication discussed the importance of “**Introduction to Networks and Security Attacks**” during the **Faculty Enrichment Programme** held on **September 3, 2024.**



**Mrs.R.Abinaya, AP** from the Department of Electronics and Communication discussed the importance of “**Introduction to Embedded Systems**” during the **Faculty Enrichment Programme** held on **September 3, 2024**.



**Mr.R Prakash, AP** from the Department of Electronics and Communication discussed the importance of “**Microstrip**” during the **Faculty Enrichment Programme** held on **September 3, 2024**.



**Mrs.S.Sasikala, AP** from the Department of Electronics and Communication discussed the importance of “IOT” during the **Faculty Enrichment Programme** held on **September 29, 2024**.

A **Faculty Enrichment Programme** was organized by the Department of Electronics and Communication Engineering (ECE) on 29/03/2025 on various topics. The goal of this Faculty Enrichment Programme would be to enhance the academic and technical skills of faculty members, expose them to the latest trends in technology, and foster a culture of continuous learning and research.



**Dr A Yogeshwaran**, Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Introduction to Semiconductor”



**Mr. R Prakash** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Research on 6G Antenna”



**Mr. T Boopathy** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Industry 5.0”



**Mrs S Sasikala** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Awareness about Ph.D”.



**Mrs M Noorjahan** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Biomedical Antenna”



**Mrs A Parimala** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Securing IoT devices to a connected world”.



**Mrs B Sujitha** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Image Processing”.

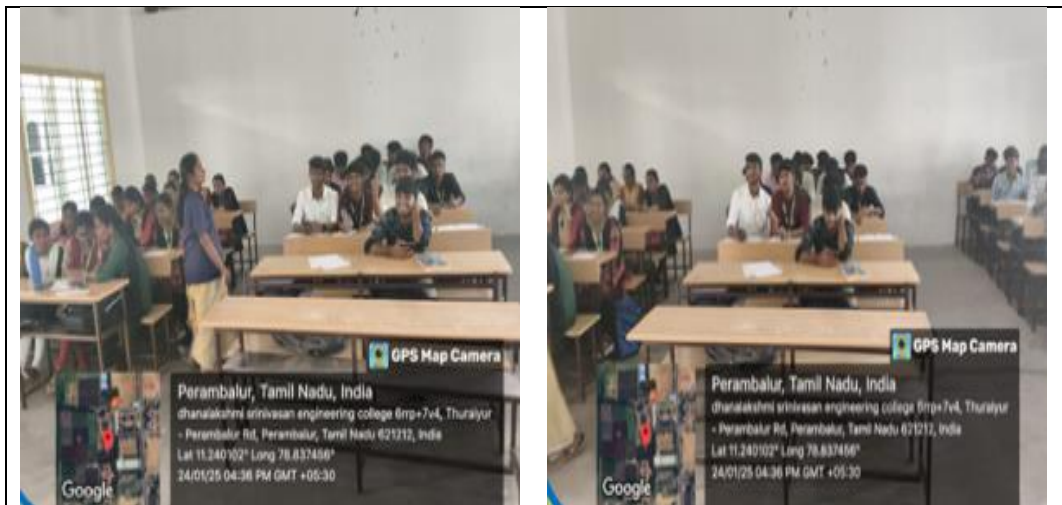


**Mrs R Gayathri** Assistant Professor/ECE from Dhanalakshmi Srinivasan Engineering College (Autonomous) presented on the topic “Paper Battery”.

## Club Activity (2024-2025)



Department of Electronic and Communication Engineering conducted Club Activity titled “CIRCUIT AUCTION” on 23.01.2025 for II year ECE A students. The auction was held on time to make the participations gain more subject knowledge and technical skills.



Department of Electronic and Communication Engineering conducted Club Activity titled “CIRCUIT CIPHER AND NAME THE CIRCUIT” on 24.01.2025 for II year ECE B students. The event was designed to test the participants' problem-solving skills, creativity, and knowledge of electronics in a light-hearted, competitive atmosphere.



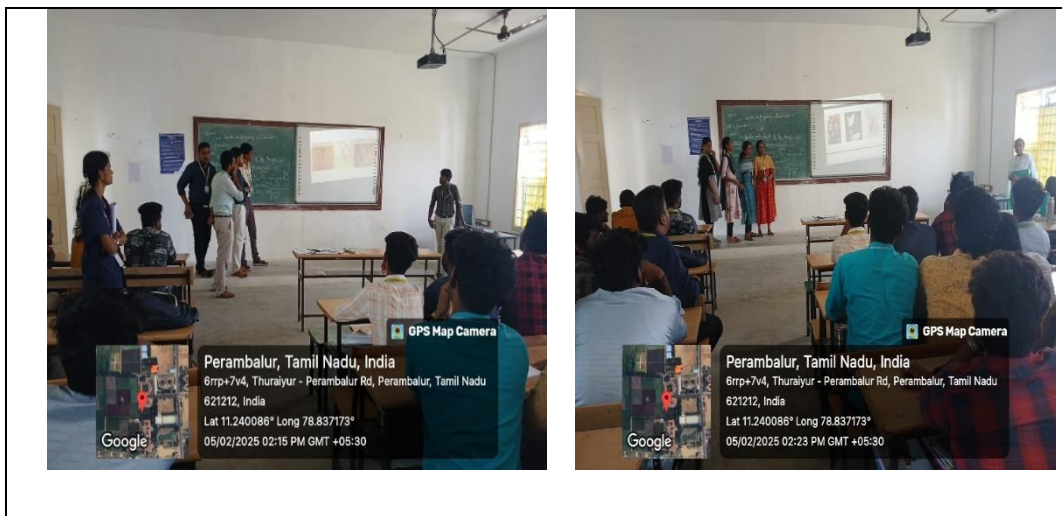
Department of Electronic and Communication Engineering organized Club Activity titled “TECHNICAL QUIZ” on 24.01.2025 for II year ECE C students. This Club activity aimed to enhance students' technical knowledge and problem-solving skills.



Department of Electronic and Communication Engineering have organized Professional Society Activity for second year on 30/01/2025. The occasion provides practical experience with a range of communication systems, electronic circuits, and technical problems. Students enthusiastically and skilfully engaged during the program.



Department of Electronic and Communication Engineering organized Club Activity titled “**Technical talk**” given by **Mr Prasath P** on 7.02.2025 for II year ECE B students. This talk about a scam awareness is to educate members about the different types of scams, their impact, and ways to stay protected. The session was interactive, informative, and provided real-life examples to enhance understanding.



Department of Electronic and Communication Engineering organized Club Activity titled “**Technical Quiz**” on 5.02.2025 for III year ECE A students. This talk about a scam awareness is to educate members about the different types of scams, their impact, and ways to stay protected. The session was interactive, informative, and provided real-life examples to enhance understanding.



Department of Electronic and Communication Engineering organized Club Activity titled “**Connection Quiz**” on 4.03.2025 for II year ECE B students. This Club activity aimed to enhances visual interpretation, pattern recognition, and logical thinking skills. It is widely used in educational settings, corporate events, and trivia competitions.



Department of Electronic and Communication Engineering organized Club Activity titled “**Visual Puzzle Quest**” on 9/4/2025 for III ECE A students. This activity challenged participants to decode cleverly designed visual puzzles—from optical illusions and riddles to pattern hunts and cryptic images.

## Club Activity (2025-2026)



The Department of Electronics and Communication Engineering conducted an exciting club activity titled **BRAINBLITZ** on **24/09/2025**. The event was planned to challenge the intellectual capabilities of students and to provide a platform where knowledge meets creativity.



The Department of Electronics and Communication Engineering organized a **JAM (Just A Minute) Session / Public Speaking** activity on 17th September 2025 for III Year ECE B Students. The event aimed to develop students' communication, critical thinking, and confidence in expressing their ideas spontaneously. Recognizing this need, the department conducted this session to provide a platform for students to practice public speaking in a supportive and interactive environment.



The Department of Electronics and Communication Engineering organized club activity on “**Sharing Business Ideas**” on 26/09/25 at B-Block 106 and was delivered by students P.Sabareeshwaran, S.Vijayarathi, and A.Randhip. The objective of this activity was to promote entrepreneurial thinking, idea generation, and professional communication skills among club members.



The Department of Electronics and Communication Engineering organized club activity on **Technical Training Program** by the student on 12/09/25. The session was designed as a short, focused training activity to familiarize students with commonly used shortcut keys that improve efficiency in using software tools and also to introduce participants to learn basic coding commands and functions in software environments.



Department of Electronics and Communication Engineering has organized “PS Activity” titled Debate for II year ECE C students on 10/10/2025. As part of the PS Activity, a Debate Competition was organized on the topic “*Online vs Offline Teaching*”. The main objective of this event was to encourage students to think critically, express their opinions confidently, and analyze the advantages and challenges of both teaching modes.



The Department of Electronics and Communication Engineering organized an **Internship Guidance Program** for the **II Year ECE-C students** on 19/09/25 at B Block 106. The program was aimed at making students aware of the importance of internships in their academic journey and future careers. The resource person for this program was **Ms. A. Parimala**, [AP/ECE], who delivered an insightful and motivating session on internship opportunities, industry expectations, and career readiness.