



Workshop on Turning Ideas into Reality by IEEE CAS Society (CASS) SBC60981AG



Date: 08.04.2025

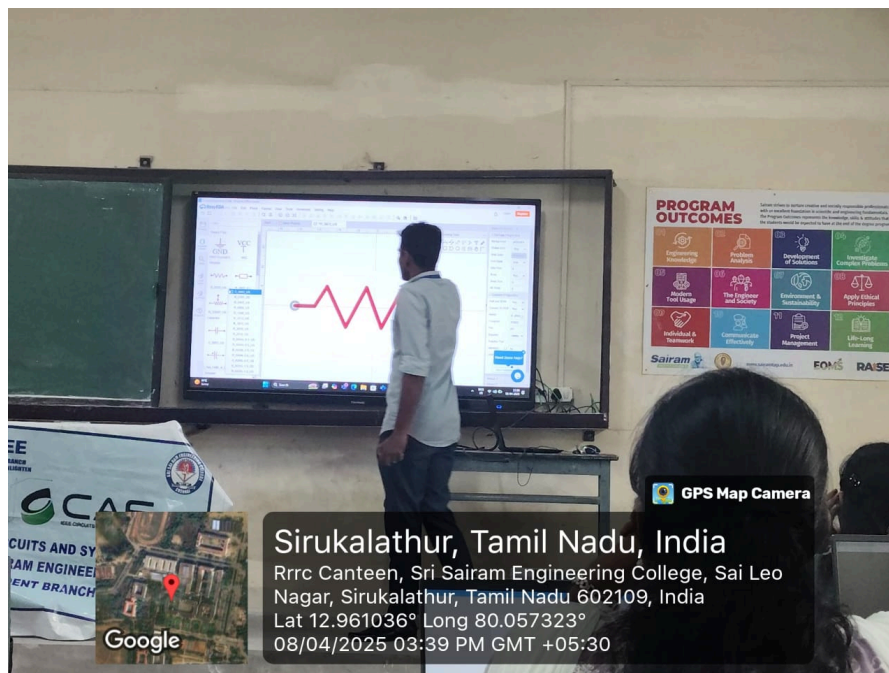
Time : 01.30 to 04.00pm (IST)

Mode: In-person

Venue: ECE Smart Class Room, Sri Sairam Engineering College

As a part of the IEEE Education Week Celebration, IEEE Circuits and Systems Society, Sri Sairam Engineering College, conducted a Workshop on Turning ideas into reality for the students on 08.04.2025.

Ms. S, Usha, Advisor to the IEEE Circuits and Systems Society, started with the Welcome Address, briefing about the achievements, advancements, and impact of circuits and systems technologies. She also emphasised the importance of networking and collaboration in mastering circuitry. This event is exclusively conducted for IEEE Student members.



Mr.Dhanush Kodi, a Hardware developer, handled this workshop. This event was successfully conducted at our college to inspire innovation and practical design skills among students. The session focused on transforming circuit design concepts into working prototypes using tools like EasyEDA and KiCad. Participants received hands-on training in schematic design, PCB layout, and simulation. The interactive nature of the workshop encouraged creativity and enhanced technical confidence. Students appreciated the practical exposure and expressed enthusiasm for future design-based sessions.

In her closing remarks, Ms.S.Usha expressed gratitude to all participants and organizers for making this event a resounding success, encouraging everyone to continue striving for excellence in their circuit mastery journey. She takes this opportunity to thank the **CEO sir, Principal sir, and HOD-ECE Dr.J.Thamil Selvi mam** for their support and guidance towards the successful completion of this workshop.

Number of Participants: IEEE Members: 50

IEEE CAS members: 30

