K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215



Department of Electronics and Communication Engineering

Innovation in Teaching and Learning

Date: 18.03.2025

S.No.	Name of the Faculty	Name of the Course & Module	Objective	Innovation in Teaching and Learning (Experiential Learning / Participative Learning)	webpage content Link – Proof (all activities: To include video link feedback link, Responses link if not available mean to take video this semester & insert it)
1.	Saravanan S	Electromagne tic Waves & Electromagne tic	The objective of this poster presentation is to provide an insightful overview of the fundamental laws of electromagnetics and their real-world applications. This activity aims to enhance understanding of the basic principles governing electric and magnetic fields, as well as their significance in various engineering and technological domains.	Participative Learning	Feedback Link: https://forms.gle/Q VPd9sWyNLyAgo ta9

Programme Coordinator

HoD/ECE

Electromagnetic Waves Poster Presentation

Faculty: Saravanan S





