



Kammavari Sangham (R) 1952
K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC

www.kssem.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on

Project Exhibition 2024-25

The Department of Electronics and Communication Engineering organized a Project Exhibition on 10th May 2025, where all final year student project teams exhibited their engineering projects.

Dr. Sridhar T, Professor, Dept. of ECE and Director, Center of Excellence in Robotics and Automation, Alliance University, Bangalore and **Mr. Sumith Raj Shetty**, Senior Physical Design Engineer, Quest Global, Bangalore were the Judges for the event. There were 31 Projects from ECE Department exhibiting their final year projects in domains including Embedded Systems, Internet of Things, Computer Vision, Machine Learning, Antenna Design etc.

The event was inaugurated by Mr. R. LeelaShankar Rao, with a ribbon cutting ceremony, followed by the exhibition and technical evaluation by the judges. The evaluations were done independently and two projects were chosen as winners, with the event ending with the distribution of prizes to the winning teams.

The following Teams were declared as the Winners.

Sl No	Team No	USN	Name of the Student	Project Title	Guide Name	Prize
1	B-13	1KG21EC010	Anika Kavya Tippini	Design and Implementation of Low Cost sEMG Acquisition Device	Mr.Ravikiran B A	1
		1KG21EC015	Bhumika B R			
		1KG21EC030	Harshini A			
		1KG21EC031	Harshitha R Das			
2	B-28	1KG21EC056	Naveen Kumar K	Marks Management System	Mrs. Manjula B G	2
		1KG21EC079	Sanjana P			
		1KG21EC085	Shiju Lukose			
		1KG21EC024	G Mahitha			



Kammavari Sangham (R) 1952
K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC

www.kssem.edu.in



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Fig 1: Inauguration of Project Exhibition



Fig 2: Students present in the Project Exhibition

