

SKSVMA Charitable Trust (Regd.) Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology Lakshmeshwar 582116 Dist: Gadag Department of Electronics and Communication Engineering



Activity No:ECE-ESPECTRA/

## Date:12/03/2022

## A Report on Course Project Exhibition

The department of Electronics and Communication Engineering in association with student association E-SPECTRA organized Course Project Exhibition on 12/03/2022.

The students of 3<sup>rd</sup> sem ECE prepared the hardware project modules base on sensors and actuators. The event was organized in the Department of ECE, SKSVMACET and was inaugurated by Dr. Parashuram Baraki (Vice-Principal) and Dr. Devendra K (Academic Dean).

Prof. Sunil Begumpur hosted the event , Ms. Tanisha and Ms. Rajeshwari of 3<sup>rd</sup> sem gave welcome speech and vote of thanks respectively.

Students exhibited their ideas in the form of working models before the students of other department and students of Government PU college, Shigli.

The projects like water level indicator, fire sensor, Bluetooth controlled robot etc... are a few to mention.

The visitors provided their valuable feedback for the same.

## **Event Objectives**

The objectives of the event is to:

- Understand the working of basic circuit elements.
- Analyse basic sensor and actuator based circuits and interface.
- Demonstrate the working in written format and oral format.
- Solve the real life challenges in every day life.



SKSVMA Charitable Trust (Regd.) Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology Lakshmeshwar 582116 Dist: Gadag Department of Electronics and Communication Engineering



## **Event Outcomes**

At the end of the event, the student is able to:

- Demonstrate the working of basic circuit elements.
- Design and analyse the interfacing of sensors and actuators with circuit elements.
- Demonstrate the ideas in the form of charts and Power Presentation. •





Mr. Kiran Kotin Event Coordinator Mr. Basavaraj Soratur

Dr. Subhas Meti

Association Coordinator

HOD