

Avalahalli, Doddaballapur Main Road, Bengaluru - 560064

## PROJECT BASED LEARNING-2021-22 ODD SEM

Department	No. of projects in III semester	No. of projects in V semester	Total Department wise
ETE	16	15	31

Department of Electronics and Telecommunication Engineering, BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT, Avalahalli, Yelahanka, Bengaluru organized a PBL Project Review on 7<sup>th</sup> and 8<sup>th</sup> January 2022 to exhibit the project work carried out by the students of the III and V semester students. The projects exhibited the student's ability to apply their learning to solve the real world problems.

This semester around 31 PBL batches have taken up few challenges and realized the same with the help of peer groups and faculty mentors. These projects were evaluated by internal committee on various rubrics.

## **JUDGES FOR THE EVALUATION**

- 1.Dr.Prabhakar Mishra
- 2. Dr.Raghunandan G H

## **PRIZE WINNERS List**

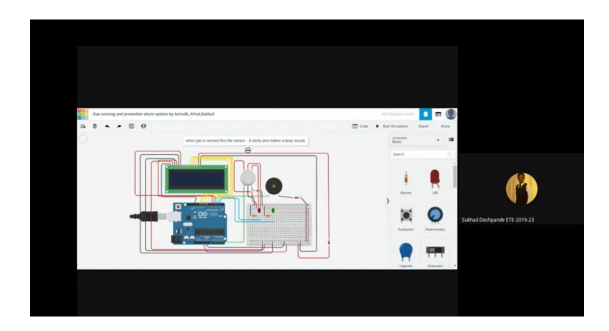
Semester	Prize	USN	Name of the Student	Title of the Project
	I	1BY20ET005	Akanksha V Ghat	Aparimitha- An Uninterrupted Mobile
		1BY20ET058	Swetha D	Charger
		1BY20ET018	Chandana Nagaraj	
III -		1BY20ET025	Hema R	
		1BY20ET030	Karthik S Halkeri	Food Quality Detector
	II	1BY20ET049	Sagar Kothawar	
	II	1BY20ET001	Aarvi sharma	Aurdino Covid Disinfection



Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

		1BY20ET015	Kavya C V	Box
		1BY20ET031	B C Likhitha	
	I	1BY19ET010 1BY19ET011 1BY19ET022 1BY19ET049	Anupam Srivastava Anurag Ghosh Harsh Raj Shubham Chakraborty	Online Voting using Blockchain
V	II	1BY19ET035 1BY19ET056 1BY19ET030	Nishkala BK Vandana SH Naivedya Mohanty	Smart waste management system
	II	1BY19ET036 1BY19ET046	Nivedita S Sanjana Kadam	FPGA for Healthcare

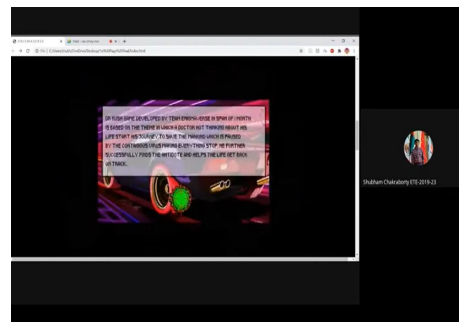
## **Photos/ Screenshots**



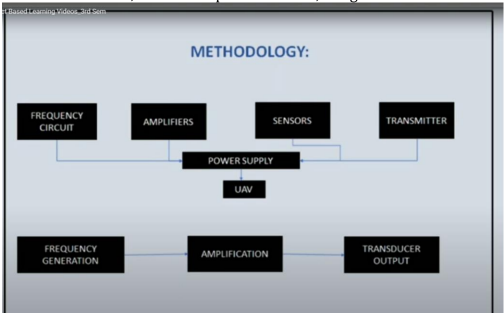


Avalahalli, Doddaballapur Main Road, Bengaluru – 560064





Avalahalli, Doddaballapur Main Road, Bengaluru – 560064



**Program Outcomes Mapped and justification** 

PBL projects are mapped to the following PO's PO3,PO8,PO9,PO10,PO11