Date: 29th April 2022

Embedded System Design Project Presentation

Event: Embedded System Design Project Presentation

Date & Duration:

Date	Time	Platform	Duration
16-04-2022		Offline	
	9:30 AM to 12:00 PM		4 hrs.
		Online	4 111 5.
	12:00 PM to 01:30 PM	Meeting ID: 99866065485	
		Passcode: 649593	

Participants:

Department	FE ECS FE IoT SE ELEX SE IoT	ТЕ	TOTAL
Total	262	46	308

Objectives:

- 1. To conduct a project evaluation for TE ELEX students
- 2. To give third-year students an opportunity to interact with professional evaluators.
- 3. To provide students with helpful tips and clear their concepts regarding the improvements that can be done to upgrade their projects.
- 4. To guide the students of SE and helping them learn from the projects of TE students.

Faculty Present: Dr. Deven Shah, Dr. Hemant Kasturiwale, Dr. Payel Saha, Mrs. Jyoti Kori, Mrs. Leena Chakraborty, Mrs. Jalpaben Bhatt (Internal), Mr. Rishiraj Upadhyay (Contentstack India Pvt Ltd), Mr. Nilesh Gode (Manager, Mettler Toledo)

Description:

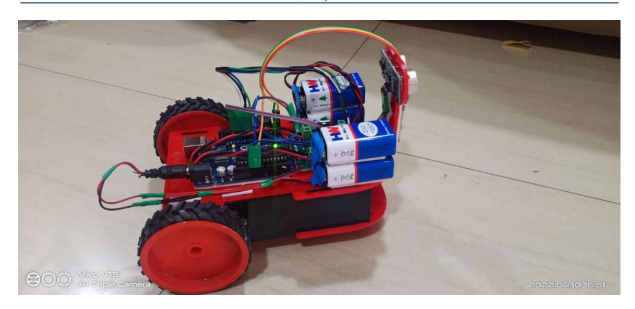
The project evaluation was conducted on 16th April in labs 111 and 112, where the students, divided into groups, and were given the opportunity to showcase their projects to the internal and external evaluators. The students were asked to select a topic involving embedded systems and create a project involving the same. The faculty, Mrs. Jalpaben Bhatt, kept a weekly check of the progress of every group's project. On the day of the evaluation, our faculties, and the external evaluators, Mr. Nilesh Gode and Mr. Rishiraj Upadhyay, evaluated every group's project. They asked questions about the sensors used, the thought-process behind the project and the brainstorming that the team members did. They also provided certain changes that could be implemented to upgrade the project.

After the termination of evaluation, the TE students presented and guided the students of SE ELEX, ST IoT, FE ECS, FE IoT by displaying their projects through the online platform, Zoom. The students of SE also got an opportunity to learn from the seniors' project.



DEPARTMENT OF ELECTRONICS ENGINEERING (ELEX) [Accredited by NBA for 3 years, 2nd Cycle Accreditation w.e.f. 1st July 2019) Choice Based Credit Grading System with Holistic Student Development (CBCGS - H 2019) Under TCET-Autonomy Scheme - 2019









DEPARTMENT OF ELECTRONICS ENGINEERING (ELEX) [Accredited by NBA for 3 years, 2nd Cycle Accreditation w.e.f. 1st July 2019] Choice Besed Credit Grading System with Holistic Student Development (CBCGS - H 2019) Under TCET-Autonomy Scheme - 2019



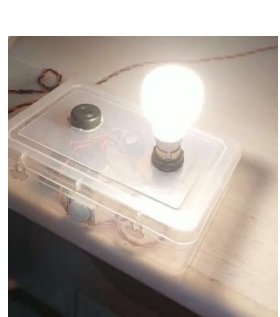






DEPARTMENT OF ELECTRONICS ENGINEERING (ELEX) [Accredited by NBA for 3 years, 2nd Cycle Accreditation w.e.f. 1st July 2019) Choice Based Credit Grading System with Holistic Student Development (CBCGS - H 2019) Under TCET-Autonomy Scheme - 2019







Prepared by

Sd/-Jalpaben Bhatt AP - ELEXESD Subject Incharge

Sd/-Dr. S. C.Patil HOD - ELEX