





Loyola-ICAM College of Engineering and Technology (LICET) Department of Electrical and Electronics Engineering Electrical Engineers League (EEL)

Under

AICTE – Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES)

Event Report

Category: Competition

Title of the Event: Tech-D-Tests 2022 [A series of Technical Design ConTESTS]

Theme : Amplifier Design Contest

Date: 07-09-2022 Venue: F01 (Lab); F11 (Seminar Hall)

Details of Participants

Total No. of Participants: 32Members of EEL: 32

Technological/ Academic/ Other benefits generated by conducting the event with respect to:

(a) the institution	 Networking & building brand recognition - promote the institution and help people connect with our brand Showcase the facilities at the institution by bringing the professionals from industries
(b) the faculty	Provide value to community by taking interest in student's passion and become mentors to students practicing compassion
(c) Students	 Enable students to create and develop innovative engineering applications Build competence by providing necessary platform in electrical engineering that will continue to develop the knowledge and skills of students
(d) Industry/ Society	 Clarifying the image of the avenues of development in the near future Contributing to make the literacy rate rise higher thereby helping build a more educated, empowered and aware society

Proceedings of the event

Category: Competition

Report on Tech-D-Tests 2022 [A series of Technical Design ConTESTS]

Date: 07-09-2022 Time: 03:00 pm to 04:00 pm Venue: F01 (Lab); F11 (Seminar Hall)

Theme : Amplifier Design Contest

Judge : Mr. Akshay GS, Trainer and Product Developer, EmCog Solutions.

Participants : Members of EEL

The Department of Electrical and Electronics Engineering and Electrical Engineers League (EEL) under AICTE-Scheme for promoting interests, creativity and ethics among students (SPICES) conducted a series of Technical Design contests for the members of EEL. A total of 32 students participated in the event. During the event, students were given a common problem statement with specifications of an amplifier and were asked to design an audio amplifier circuit. The students were also encouraged to fabricate the same using the laboratory infrastructure available within the institution premises.

Students participated with great enthusiasm as they had an opportunity to test the knowledge that they have acquired from learning in theory and doing experiments during practical sessions. The students grouped themselves into teams of size not having more than 4 participants and took part in the competition. The team were judged based on the following criteria:

☐ Solution Approach

Concept

Adherence to problem statement

☐ Workability of the design

The judge met the teams one after the other to validate their design. He provided valuable suggestions and guidance to better their design and scored them based on the above criteria. Students found this event to be a great learning experience and expressed their interests to participate in more events of this kind. They also mentioned that such competitions help in building their knowledge, confidence and also encourages them to take part in similar events conducted at other institutions.

Electric Circuit Analysis

Electronic Devices and Circuits

Relevant Program Outcomes

- PO3 Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
- PO5 Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
 engineering and IT tools including prediction and modelling to complex engineering activities with an
 understanding of the limitations.
- PO6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7 Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable development.
- PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 Communication: Communicate effectively on complex engineering activities such as, being able to comprehend and make effective reports and presentations, and give and receive clear instructions.
- PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering
 and management principles and apply these to one's own work, as a member and leader in a team, to manage
 projects and in multidisciplinary environments.
- PO12 Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Feedback

