

Report on “Poster competition of TE and BE projects”

Title: Innovex 2023 poster competition TE mini projects and BE projects

Mapping with 3-Track Programme: Academic

Speakers/ Resource personnel (External Judges) : Nipun Mehta , Sujit Kasar, Prachi Dabke

Date and Time: On 13-04-2023 at 10:00 to 17:00

Session Mode: Offline

Platform (if online): NA

Number of Attendees: 158

Faculty: 6

Student: 149

Number of External Attendees: 3

Social Media Link (Facebook/Twitter/Instagram): NA

YouTube Link: NA

Event Flyer: NA

Link to Registration Form Response: NA

Goals and Objectives:

To provide platform for the students to show case their project work

To motivate the students towards being innovative

To publish the project work of the students

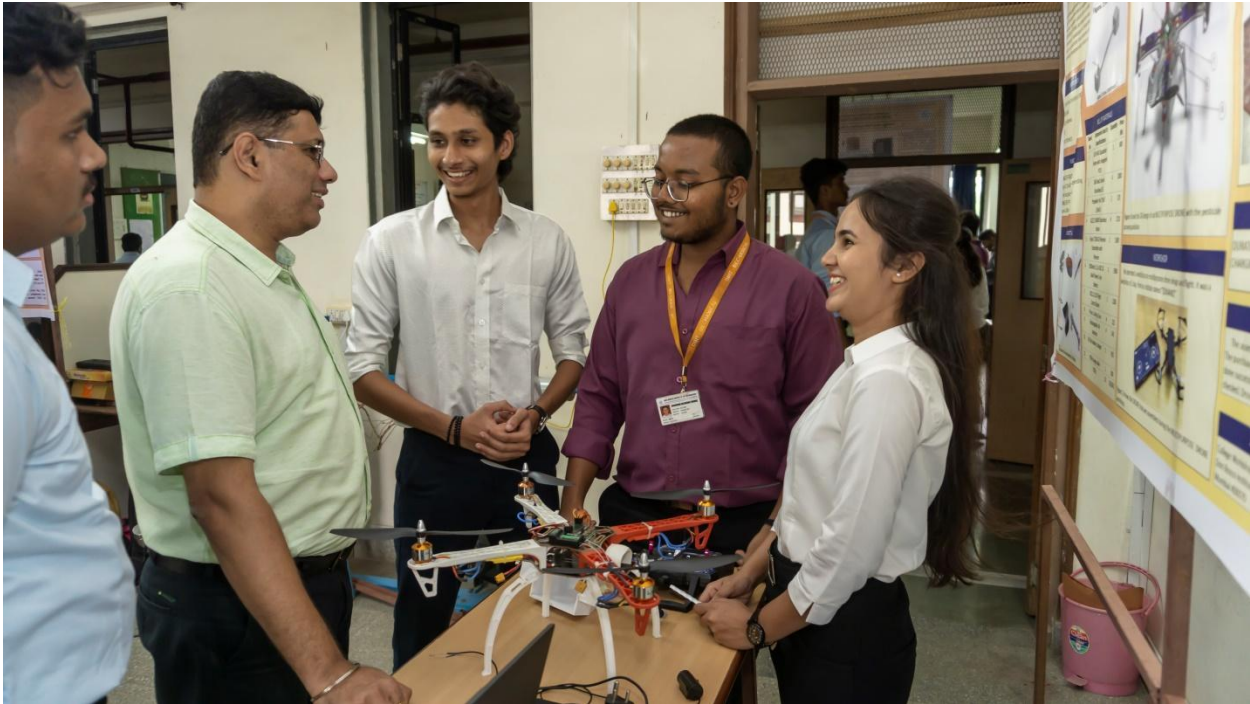
To reward project work of the students

Description:

Total 39 projects' posters were exhibited in CR5, CR6, Measurements lab and Refrigeration lab of the department.. 35 projects were TE students' mini projects. 4 projects were final year projects. Three judges from industry graded the projects. Six internal faculty also graded the projects. Rubrics used for grading were 1.creativity and innovation, 2. understanding of concepts, 3. design anlysis of project,4. scope for industrial, social, entrapreneual potential and 5. presentation skills. Based on average marks given by the panel of three judges (one external and two internal faculty) the three winners were decided.

The director, principal, deans and HODs of other departments of the institute also visited the exhibition, asked questions and appreciated the students about their work. Students expressed their thoughts and ideas clearly while explaining their projects.

Event Screenshots/Photos:





Sample Certificate (to first three winners)



Organizing Dept/Committee and its Members:

Dr. Pradeepkumar Suryawanshi (HOD), Prof. Pavan Kulkarni (TE miniproject Coordinator), Prof. Johnson Nellisery (TE miniproject Coordinator), Prof. Mahesh Rajwade (BE project Coordinator), Prof. Cleto Pereira (BE project Coordinator) (Department of Mechanical Engineering)

Feedback link and analysis: NA