

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING, GHANSOLI - 400701 (Autonomous)



DEPARTMENT OF CSE (IOTCSBC)

Approved by AICTE, DTE, Government of Maharashtra and Affiliated to University of Mumbai (NAAC A Accredited)

Plot No. 1, Sector 8, Ghansoli, Navi Mumbai 400701, Maharashtra, India
Tel: 8080949300/7738921077 website: www.sigce.edu.in

IOTech Club – Report

Activity Title	Poster Competition
Date	September 15 th ,2025
Mode	Offline
Duration	1 to 5 pm (4 hours)
Venue	402, 403
Organised By	IOTech Club,SIGCE
Participants	140 students from TE and BE
Judge	Dr.Trupti Harhare, LTCOE, Koparkhairane Prof.Manisha Hatkar, SIGCE, Ghansoli
Objectives	 To provide students with a platform to visually present and communicate their mini project ideas. To encourage creativity, technical understanding, and effective presentation skills. To develop students' ability to summarize and showcase their work concisely. To promote peer learning and constructive feedback from judges and faculty members.
Description	As part of the Engineer's Day celebrations, a Poster Presentation Competition was organized for Third Year (TE) and Final Year (BE) students. The event commenced with a warm welcome to the honourable judge, Dr. Trupti Harhare and Prof.Manisha Hatkar , who delivered an insightful speech on the significance of the day. The rules of the competition were then explained, wherein each team was allotted 5 minutes for their poster presentation followed by a 1-minute Q&A session with the judge. The competition witnessed enthusiastic participation, with students presenting posters based on their mini projects that highlighted objectives, methodology, results, and future scope . The judging criteria focused on innovation, teamwork, clarity of methodology, societal impact, and presentation skills . The judges interacted with the participants, offering constructive feedback and suggestions, while the event reflected the students' enthusiasm, teamwork, and innovative spirit , truly capturing the essence of Engineer's Day.
Purpose	 For TE students: The competition served as an exposure to presenting their work in a professional manner and prepared them for future project presentations and competitions. It enhanced their understanding of project development and reporting. For BE students: The event acted as a platform to showcase their near-complete projects, receive expert feedback, and refine their final-year

projects and documentation. It also strengthened their confidence and presentation skills.

Both TE and BE students benefited from exchanging ideas and learning from each other's work.

Photos







Winners

TE Winners:-

First Prize

Project Topic: Subscription Tracker

Team Members: Shaikh Taiba, Shukla Shrutika, Patil Drishti, Shinde Swarali

Second Prize

Project Topic: Navigation for Railway Station Facilities and Locations

	Team Members: Hivare Pravin , Kambli Om, Koli Anuyash , Shaikh Mohammed , Krushna Surve Project Topic: Few Shot Language Agnostic Key Word Spotting system (FSLAKWS) for audio files Team Members: Devadiga Aaditya , Vartuke Tejas, Gawande Shreyash , Patil Samit Third Prize Project Topic: Cyber Threat Intelligence Aggregator Team Members: Bramhane Sandesh, Sonawane Omkar, Mane Sarvesh, Patil Mahesh Project Topic: Data download Duplication Alert System (DDAS) Team Members: Bhole Ojas, Gudekar Swanik, Darekar Teertha, Satkuri Vasundhara BE Winners:- First Prize Project Topic: Copyright content detection using AI and Blockchain Team Members: Pillai Kuber, Shirke Harsh, Babal Siddhesh , Nichal Jayesh Second Prize Project Topic: Team Members: Vaishnavi Lahoti, Vaishnavi Pai, Shantanu Hande Third Prize Project Topic: Secure SDN-IoT framework for DDOS detection using Hybrid model Team Members: Singh Tanisha, Sabane Divya, Pisal Alisha, Kalyani Salve Project Topic: Cyber Crime Trap System usingHoneypots with intelligent logging and analysis Team Members: Wable Atharv, Gupta Sagar, Bagal Pranav, Shaikh Danish
Conclusion	The Poster Presentation Competition was a successful and engaging event that highlighted the talent and dedication of TE and BE students. It fostered a spirit of innovation, collaboration, and effective communication, leaving the participants inspired and motivated to further enhance their projects and skills.
Programme Outcome	PO2: Problem analysis: To analyze the problem by finding its domain and applying domain specific skills PO3: Design/development of solutions: To understand the design issues of the product/software and develop effective solutions with appropriate consideration of public health and safety, cultural, societal, and environmental issues. PO9: Individual and team work: To function effectively as an individual and as member or leader in diverse teams and interdisciplinary settings PO10: Communication: To demonstrate effective communication at various levels. PSO1: Apply Core of IoT, Cyber Security & Blockchain knowledge to develop stable and secure Application.