



Don Bosco Institute of Technology, Mumbai – 400070
Department of Computer Engineering

Report on “Innovex ‘23”

Title: Report on ‘Innovex TE Mini Project Poster Exhibition’

Date: 13/04/22

Time: 10:30 am - 4:00 pm

Organizing Department/Committee/Authority: Computer

Faculty Coordinators: Prof. Sana Shaikh

Student Coordinators: Leander Braganza, Shanaya Carvalho and Team

Objective:

- To give the Third Year students a platform to represent their Mini Project ideas and solutions to industry experts and seek transformative suggestions.

Outcomes:

- T.E students will be able to display their projects
- It gives the students from other departments
- T.E students get to display their skills and knowledge to the world

Report:

The Computer Department of Don Bosco Institute of technology held a ‘Innovex TE Mini Project Poster Exhibition’ on 13th April 2023 . The event was held from 10:30 am to 4 pm on the A wing 2nd floor , Computer Department. The event was organized by the guidance of Prof. Sana Shaikh.

The event began at 10.30 am with every group member being asked to come together to inaugurate and begin the poster exhibition. The T.E students were each given a place to display their poster in an order of their group number. The event was graced by many students and faculty members from various departments. The projects that were presented by each group were judged by 2 distinguished Experts from Industry. The

judges not only judged but were also given many suggestions, inputs and most important current expectations from Industry to each group . The T.E groups were also displaying their projects to the first year and second year students of all branches. Faculty members were also available to boost the confidence of the students. The event was full of learning by engaging the audience, explaining their entire work, clearing others queries and doubts about their project.

Poster:



Pictures:









Report prepared by
Shanaya Carvalho
(COMPS SE-CR)

Report approved by
Prof. Sana Shaikh
(Faculty Incharge)