Xavier Institute of Engineering Mahim, Mumbal 400016 Department of Computer Engineering

(Affiliated to University of Mumbai)

Organized By:	Nilambari Narkar, Department of Computer Engineering
Date of the Event:	5 th April, 2024
Venue:	Computer Center
Participants Details:	T.E. COMPS
Number of Groups:	17

ACTIVITY REPORT on TE-Mini Project 2B (CSM601)Exhibition

OBJECTIVE:

1. Students demonstrated more advanced software engineering skills, such as problem-solving, coding, testing, and debugging at a higher level. The projects involved complex concepts like data structures, algorithms, database management, software architecture, or web/mobile development.

2. The exhibition provided the students with constructive feedback from professors and peers. This feedback helped them identify strengths and areas for improvement in both technical and non-technical aspects of their projects.

EVENT OUTCOME(s):

- 1. This Exhibition involved various software engineering concepts and related technical skills, showed the student's abilities to apply theory to real-world problems.
- 2. Students were able to understand recent trends in cyber security that meet the specified needs with appropriate consideration for the real time applications.

KEY POINTS:

Through the project exhibition, students had the opportunity to showcase their work, demonstrate the results of their research, and present innovative solutions or ideas to their peers, faculty members, and industry experts. This platform allowed students to receive constructive feedback and valuable suggestions, which played a key role in refining their projects and improving the quality of their work. The exhibition also encouraged insightful discussions, helping students to gain deeper insights into their research and develop critical thinking skills. Moreover, it served as an excellent opportunity for students to interact with professionals and experts in the field, allowing them to network and explore potential career opportunities, internships, or collaborations for future endeavors.

PO MAPPING:

#	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
EO1	3	3	3	3	3	2	2	3	3	3	2	3	3	3
EO2	3	3	3	3	3	2	2	3	3	3	2	3	3	3



(Affiliated to University of Mumbai)

EVENT PHOTOS:





Event Coordinator Nilambari Narkar Assistant Professor, Comps Dept