



XAVIER INSTITUTE OF ENGINEERING

Mahim, Mumbai 400016

Department of Information Technology

(NBA Accredited)

(Approved by AICTE, Govt. of Maharashtra and Affiliated to University of Mumbai)

Title of the event: Mini Project 1B Exhibition

Event Date / Time: 18/04/2024 / 9:00 - 11:00 am

Event Coordinators: Dr. Pankaj Mishra

Evaluator: Dr. Jaychand Upadhyay, Prof Omprakash Yadav, Prof Suhas Lawand

No. of Participants: 16 Groups

Class/Semester: SE / SEM 04

Objectives:

The objective of a project exhibition for engineering students is to showcase their skills and knowledge and demonstrate their ability to produce a real-world solution to the current needs using their technical knowledge.

Description:

The Department of Information Technology arranged a Mini Project 1B Exhibition on Python-based applications for Students of SE IT and the event was coordinated by Dr. Pankaj Mishra on 18th April 2024 at 9 am. This event is hosted by Dr. Pankaj Mishra inaugurated by Fr Dr. John Rose. The introduction speech was given by Fr Dr. John Rose, Director. A total of 16 Groups participated and showed their projects using Python-based projects. Through the project exhibition, students can share their research findings, project outcomes, and innovative ideas with their peers, and faculty members. This allows students to receive feedback and suggestions, which can help them to improve their projects and gain valuable insights. Additionally, project exhibitions provide a platform for students to interact with the experts, allowing them to explore future opportunities. Overall, all the groups performed very well in their projects.

Winner List

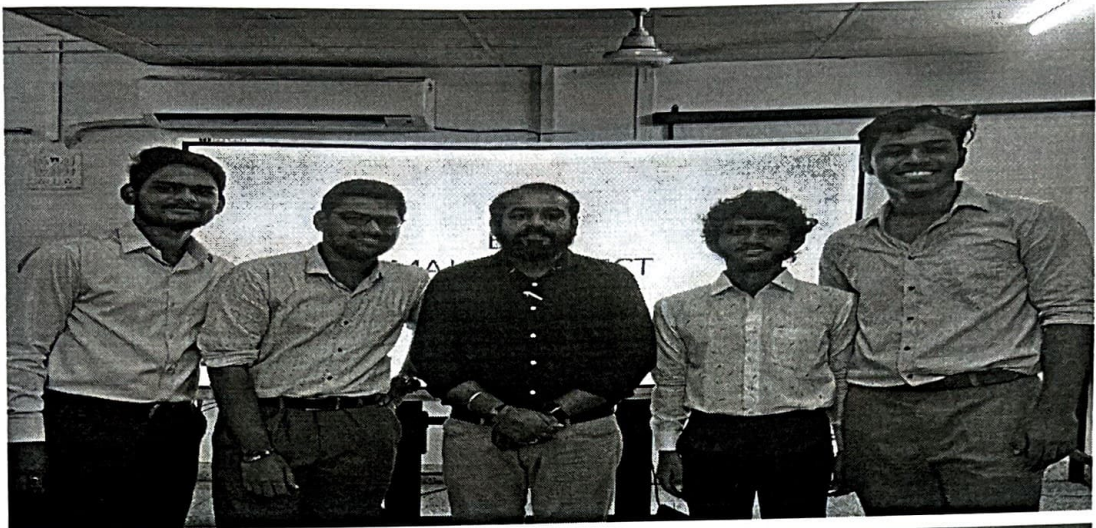
First Prize (Group 1): MONIS S., PRASHIK D., RAHUL R, VINIT S. (Discussion Forum)

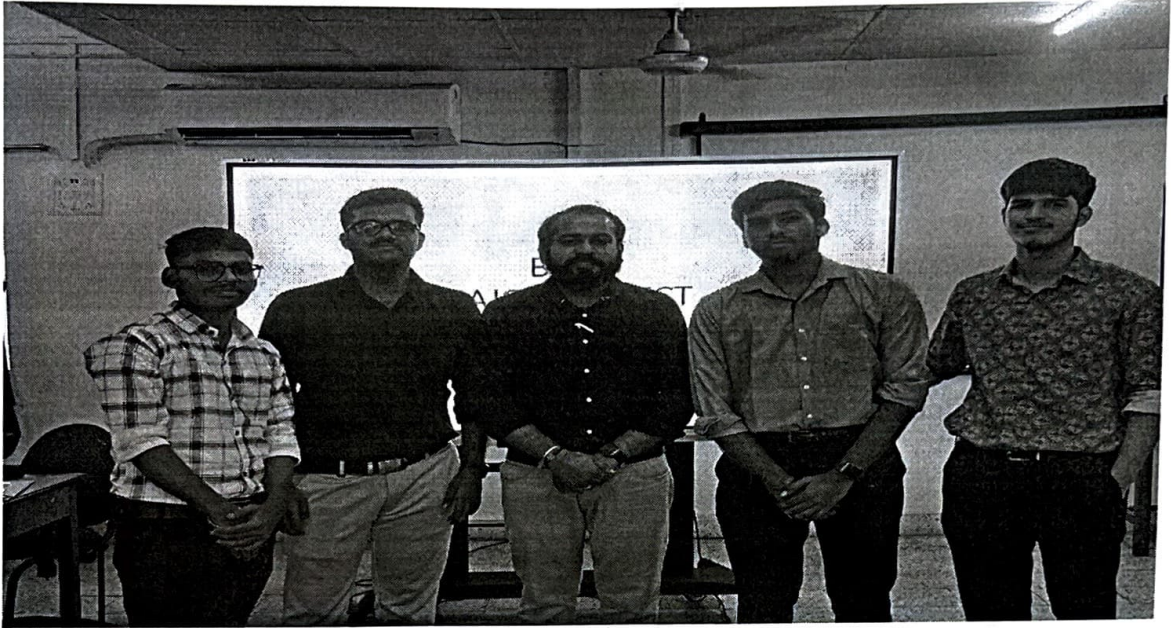
Second Prize (Group 14): NITHIN N., CHANDAN S., HIMANSHU T., SACHIN V. (Chiranjeevi)

Third Prize (Group 3): DAVID D., SUJAL D., AMAN P., LAUKIK S (Emotion-based Song Recommendation)

Event Photos







Fr. Dr. John Rose SJ

(Subject In-charge)

Dr Pankaj Mishra

(Co-ordinator)

Prof. Jaychand Upadhyay

(HOD - I.T)