

Mahím Causeway, S. L. Raheja Hospítal Road, Mumbaí 400016

TEL NOS. 2445 1961/ 4559, 2446 9673/ 0359 FAX NO. 2446 2267

## Activity Report on InnoVision: Challenge Ideathon

#### In association with

# **The Institution of Engineering & Technology and XIE-IIC**

Organized By:	Dr. Vaishali Gaikwad					
Date of the Event:	May 08, 2024					
Venue:	2 labs of first floor- Computer Engineering Department					
Name of the Judges(s):	Mr. Rohit Bokade, Mr. Tushar Adivarekar, Prof. Jayeshree					
	Hajgude, Mr. Sayed Hariyal					
Designation and	Senior Software Engineer, Assistant Professor					
Organization of the						
Judges(s) :						
Participants Details:	SE and TE					
Number of Participants:	23					

#### **OBJECTIVE(s):**

To catalyse innovation, inspire creativity, and provide platform to participants for presenting impactful ideas that address the challenges of today and tomorrow.

## **TOPIC:**

Presentations on Idea

#### **EVENT OUTCOME(s):**

- 1. Participants generate new and creative ideas to solve specific problems or challenges.
- 2. Opportunity for participants to network with peers, mentors, and industry experts.

## **KEY POINTS:**

#### □ Theme or Challenge:

• A specific theme or set of challenges around which participants will brainstorm and develop ideas.

#### □ Participants:

- Individuals or teams comprising diverse backgrounds, skills, and perspectives.
- Open to students, professionals, and enthusiasts from various fields.



Mahím Causeway, S. L. Raheja Hospítal Road, Mumbaí 400016

TEL NOS. 2445 1961/ 4559, 2446 9673/ 0359 FAX NO. 2446 2267

#### □ Agenda and Schedule:

- Structured timeline with clearly defined phases such as introduction, brainstorming, development, presentation, and judging.
- Time allocation for each phase to ensure smooth progress.

#### □ Facilitation and Resources:

- Access to mentors, industry experts, and facilitators to guide and support participants.
- Availability of tools, materials, and resources needed for ideation and prototyping.

#### **PO MAPPING:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Event Outcome	3	3	3	3	3	2	2	2	3	3	2	2	2	2

# **GALLERY:**





# XP Xavier Institute of Engineering

Mahím Causeway, S. L. Raheja Hospítal Road, Mumbaí 400016

TEL NOS. 2445 1961/ 4559, 2446 9673/ 0359 FAX NO. 2446 2267





Event Coordinator

Maistal

Dr. Vaishali Gaikwad Associate Professor, Computer Engineering Department