

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, NAVI MUMBAI

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year: 2023-2024

INNOVISON-2024

Conducted on: 23 January 2024.

Venue: Information Technology Department

Organizers: ITSA

The much-anticipated **INNOVISION**, the fest of Information Technology Department organized by the Information Technology Students Association, commenced on January 23, 2024, with great zeal and enthusiasm. The event kicked off with a ceremonial inauguration, graced by the esteemed presence of the Principal, Dr. Sandhya D. Jadhav, H.O.D Prof. Sonali N. Mhatre and all the faculty members. The traditional lamp lighting ceremony marked the auspicious beginning of the festivities, symbolizing the enlightenment and progress that the field of technology brings.





Inauguration and Lamp Lightning Ceremony





ITSA Committee Members

INNOVISION offered a diverse array of activities catering to the interests of all participants. Various events like Technical events, Non-technical events, Tech-Expo and E-Sports were the spotlight and served as an avenue for students to showcase their teamwork, skills and competitive spirit.

Non-Technical Events

The Non-Technical events offered a diverse range fun games and activities, designed to showcase talent, foster teamwork, and celebrate the vibrant cultural diversity within the institution.

- 1) **Human Ludo**: Human Ludo is a life-sized version of the classic board game, Ludo, where participants become the game pieces themselves. The event features a giant Ludo board laid out on the ground, divided into colored squares. Players, take turn by rolling a giant dice and moving across the board according to their dice rolls. The objective is to navigate through the board and reach the finish line. Human Ludo combines elements of strategy, teamwork, and physical activity, providing a fun and interactive experience for participants of all ages.
- 2) **Neon Cricket:** Neon Cricket is a unique twist on the traditional game of cricket, infused with neon lights and glow-in-the-dark accessories. The event takes place in a specially designed indoor Participants, equipped with glowing cricket bats, balls, and wickets, compete in fast-paced matches under the neon-lit surroundings. The neon cricket balls are designed to glow brightly in the dark, adding an extra element of excitement.
- 3) **Dart Throwing:** Dart Throwing is a classic game that challenges participants aim and accuracy as they attempt to hit targets with throwing darts. The event features a dartboard set up at a designated distance, with different sections of the board assigned varying point values. Participants take turns throwing darts at the board, aiming to score points by hitting specific targets such as the bullseye or outer rings.
- 4) **Escape Room:** An immersive adventure game where participants work together to solve puzzles, uncover clues, and unlock mysteries to escape from a themed room within a set time limit.



Human Ludo





Dart Throwing



Neon Cricket



Escape Room

Technical Events

Objective:

- 1. The main objective was to create a fun but challenging event that covers various aspects of computer science skills.
- 2. The event also aimed at testing participants' skills like problem-solving, code debugging and assessing their technical knowledge.

Outcomes:

- 1. Skill Improvement: The event became a chance for participants to get better at problemsolving, coding, and understanding technical concepts.
- 2. TEAM WORK: The event also encourage teamwork among the participants.
- 3. The event also gave an insight of how the questions are asked during interview rounds for placements.







The technical events not only showcased the technical prowess of our students but also contributed in fostering a culture of innovation and collaboration within the department.

1) Web Design Contest: The Web Design Contest aimed to assess participants' ability to translate design concepts into functional web pages. Participants were provided with a Figma design as a reference, and their task was to create a web page based on the given design. The contest not only highlighted the creative skills of our students but also emphasized the importance of practical application in web development.

- 2) Kaun Banega Coder: The Kaun Banega Coder event focused on honing participants coding skills, specifically in the areas of data structures and analysis. The event provided a challenging platform for participants to demonstrate their coding acumen and analytical thinking.
- 3) **Technical Treasure Hunt:** The Technical Treasure Hunt was a captivating event that required participants to navigate through a series of puzzles and riddles.



Technical Treasure Hunt





Kaun Banega Coder





Web Design Contest

Tech Expo Sponsored by Reliance Digital

Objective:

- 1. Event that brought the latest advancements in laptops to the forefront.
- 2. The expo provided an opportunity for students to interact with cutting-edge Technology and gain insights into the evolving landscape of digital devices.

Outcomes:

- 1. Event that brought the latest advancements in laptops to the forefront.
- 2. The expo provided an opportunity for students to interact with cutting-edge technology and gain insights into the evolving landscape of digital devices.

The Tech Expo, sponsored by Reliance Digital, was a remarkable event that brought the latest advancements in laptops to the forefront. The expo provided an opportunity for students to interact with cutting-edge technology and gain insights into the evolving landscape of digital devices. The sponsorship by Reliance Digital added a significant industry perspective, enriching the overall experience for participants.









E-Sports:

In the age of digital entertainment, e-sports emerged as a prominent feature of INNOVISION, attracting gaming enthusiasts from far and wide. Participants competed in exhilarating e-sports tournaments like Battleground Mobile India (BGMI) and FIFA, battling it out in popular multiplayer games and showcasing their gaming prowess.

INNOVISION 2024, proved to be a resounding success, fostering innovation, collaboration, and learning among students and technology enthusiasts. The fest not only provided a platform for showcasing technical prowess but also celebrated creativity, culture, and the spirit of competition.