



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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PROJECT BASED LEARNING EXHIBITION 2023-24

Overview: The department of First Year Engineering has taken initiative to organize a Project Base Learning for all first-year engineering students. This event was coordinated by Prof. S.S Patil (PBL Coordinator) and Dr.D.V Nighot (Head of FE Department. A Project Based Learning (PBL) Exhibition typically showcases the culmination of students' efforts in a project-based learning environment. The Project Based Learning Exhibition serves as a platform for students to present their innovative projects, which they have developed over a designated period. These projects are the result of their collaborative efforts, critical thinking, problem-solving skills, and creativity nurtured through project-based learning methodologies.

The inauguration of the Project Based Learning Exhibition marks the commencement of a showcase where students unveil their innovative projects, the culmination of their efforts in a project-based learning environment. This ceremony symbolizes the official opening of the exhibition, highlighting the dedication, creativity, and collaborative spirit of the participating students.

The event begins with a ribbon cutting ceremony done by AISSMS Joint-Secretary Shri. Suresh Shinde, NAAC Peer Team Members, Principal Dr. D.S Bormane, First year HOD Dr.D.V Nighot, Dr.N.N Shejwal and Faculty, expert members etc. signifying the formal inauguration of the exhibition. Dignitaries, educators, and students come together to cut the ribbon, officially opening the doors to a display of creativity and innovation.

The inauguration of the Project Based Learning Exhibition sets the stage for an enriching and inspiring event that celebrates student achievement, fosters community engagement, and promotes the values of inquiry, creativity, and lifelong learning. It signifies the beginning of a journey of exploration and discovery for both students and attendees.

Objectives:

- Showcase students' ability to apply theoretical knowledge to real-world scenarios.
- Foster collaboration, communication, and teamwork skills among students.
- Encourage creativity and innovation in solving complex problems.



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- Provide an opportunity for students to present their work to peers, educators, and the community.

Highlights of the Exhibition:

1. **Hands-on Activities:** Some projects may involve interactive components where visitors can participate in hands-on activities related to the projects. This enhances the engagement of visitors and provides them with a deeper understanding of the concepts explored.

Impact and Benefits of Project Based Learning:

- Enhanced student engagement and motivation.
- Development of critical thinking and problem-solving skills.
- Promotion of lifelong learning habits.
- Preparation of students for real-world challenges and careers.
- Fostering a culture of innovation and creativity.

Photos of Exhibition:



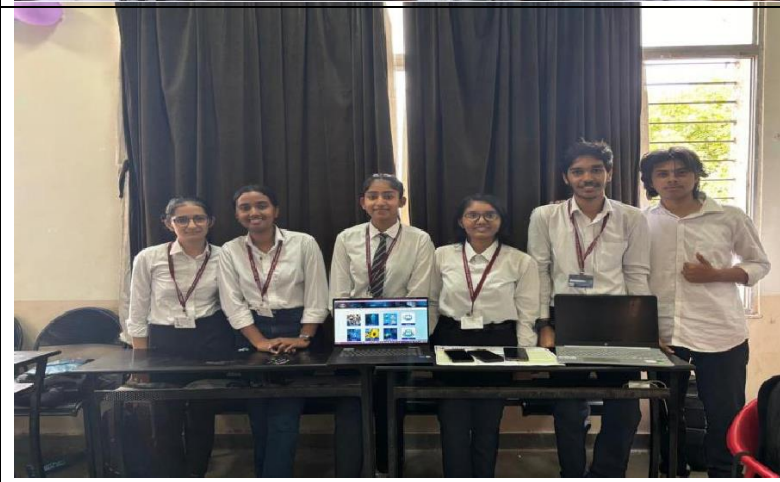


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Almost 120+ project has been participated in exhibition. Expert committee was appointed for evaluation of projects. Expert committee members visited to each hall and assessed entire project and submitted report. Total 11 expert members allotted for 05 exhibition halls

Acknowledgments: We extend our gratitude to AISSM Joint -Secretary Shri Suresh Shinde Sir, NAAC peer Team Members, Principal Dr D S Bormane, FE HOD Dr.D.V Nighot, all the students, volunteers, and Expert committee members who contributed to the success of the Project Based Learning Exhibition.

Conclusion: The Project Based Learning Exhibition serves as a testament to the effectiveness of project-based learning in nurturing students' academic, social, and emotional development. It celebrates their achievements, fosters a culture of inquiry and innovation, and inspires future generations of learners.

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PBL Coordinator

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