



ATHARVA EDUCATIONAL TRUST'S
ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)
ISO 2100:2018 ISO 14001:2015 ISO 9001:2015
NAAC Accredited A+

ACE/CMPN/FR/63/2024-25

“BE MAJOR PROJECT EXHIBITION 2024-25”

Date	03/04/2025
Time	10.00 AM-4.00 PM
Venue	DBMS Lab, Networking Lab, Software Lab, System security and blockchain Lab (1 st Floor)
No. of Students attended	195
Organized by	Project Coordinators(CMPN Dept.),IQAC,IIC
Faculties assigned	Dr. Suvarna Pansambal Prof. Shweta Sharma, Prof. Shriya Salunkhe

Objectives :

1. **Share knowledge and promote learning:** Project exhibitions provide an opportunity for the project team to share their knowledge and experience with others. It is a chance to showcase the Innovative ideas and solutions that were used to solve problems and achieve project goals.
2. **Engaging the students:** Project exhibitions can be a way to engage the students and raise awareness about important issues, developments, or innovations. Participants can use the event to educate the other students, generate interest in their work, and promote understanding of the practical applications of research, innovation, or development work.

Outcome:

1. **Feedback and evaluation:** Exhibitions provide an opportunity to receive feedback and evaluation from peers, experts, and the students. This can help participants to identify areas for improvement and further development, and can also help to validate the value and impact of their work.



Address: Malad-Marve Road, Charkop Naka, Malad (W), Mumbai 400095, Maharashtra, India



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- Inspiration and motivation:** Exhibitions can inspire and motivate participants by showcasing the accomplishments of others and providing opportunities to learn from their experiences. This can help to foster innovation, creativity, and a sense of community among participants.

Conclusion: The Major Project Exhibition was a great success, fulfilling its objectives of promoting innovation, technical skills, and collaboration among students. The event not only highlighted the potential of young engineers but also provided valuable learning experiences through expert feedback and peer interactions. The Computer Engineering Department aims to continue organizing such exhibitions to encourage research, innovation, and practical learning among students.

Project Exhibition Photographs:



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Dr. Suvarna Pansambal
Prof. Shweta Sharma
Prof. Shriya Salunkhe
Major Project Coordinator

Dr. Suvarna Pansambal
H.O.D., Department of
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Dr. Ramesh Kulkarni
Principal, ACE



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