

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

ACE/EXTC/FR/13/2022-23

"PROJECT EXHIBITION 2022-23"

Date	19/04/2023	
Time	10.00 AM-3.00 PM	
Venue	LAB 1 & LAB 2 (2ND FLOOR)LAB 8 (FOURTH FLOOR)	
No. of Students attended	120	
Organized by	DR. JYOTI DANGE,PROF TRISHA GHOSH Project Coordinators(EXTC Dept.)	

Objective:

Share knowledge and promote learning: Project exhibitions provide a platform and unleash the potential of the BE students to share their knowledge and experience with SE and TE students. It is a chance to showcase the Project based on innovative ideas so that their creativity can be nurtured well..

Engaging the students: A Project Exhibition engages the students to exhibit their technical skills and knowledge to emphasize project-based learning. It's a space where all of the students can engage in interdisciplinary research. This practice helps our students to learn from their peers, develop leadership and presentation skills, improve their teamwork abilities, and transform their attitudes towards experiential learning.

Outcome:

Inspiration and motivation: Exhibitions can inspire and motivate students by showcasing their innovative projects developed in the Final Year either as Industry Defined Problem or User Defined Problem and provide an opportunity for the students to demonstrate their learning experience.

Feedback and evaluation: Students share the experience of Exhibitions and 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. Evaluators also select below listed projects based on innovative ideas



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SR.NO.	PROJECT	PROJECT TOPIC
	GROUP NO.	
1	37	KALYANTRA -WELL BEING BOT
2	8	AUTOMATIC VACUUM CLEANER
3	29	MULTIFUNCTIONAL BLIND STICK USING MACHINE LEARNING
4	2	PERFORMANCE EVALUATION OF IDS USING MACHINE LEARNING
5	29	TECH ASSISTANCE FOR BLIND SENSOR

We are thankful to the Management of ACE for their kind support and cooperation.



Dr. Jyoti Dange/ Prof Trisha Ghosh (Project Coordinator) Dr. Bhavin Shah
(H.O.D. EXTC)

Dr. Ramesh Kulkarni (Principal)

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