



ROBOCLUB MESCOE





Roboclub mescoe is the robotics division of MESCOE. It was established in 2006 and is a student-driven program. Various co-curricular activities are conducted every year under this program club.

WHAT IS ROBOCLUB?

Roboclub is a platform where students of different engineering disciplines come together to explore and perform activities in the field of robotics.









It aims to deliver students an avenue to exercise their creativity, resilience and cooperation through the development of robot models and in preparing for competitions.

OBJECTIVES W

- Impart knowledge about robotics in a fun and practical way.
- To provide a platform for students to showcase their creativity and innovation.
- To popularize the field of robotics in the young engineering community.





BENEFITS :

- Real-time hands-on experience on projects.
- Participation in inter-college, national, international and other events.
- Opportunity to work with industrial technologies.
- A chance to explore research projects.
- Receive complete support and help from Roboclub in individual ideas.
- Enhance your creative thinking and realtime problem solving abilities.
 - Exposure to different fields
 of engineering apart from
 their academic course.
 - Internship opportunities.



ACTIVITIES 3

- Research Projects
- Industrial Projects
- ROBOCON (International Robotics Competition)

EVENTS 🗸



- Inhouse Workshops
- External Workshops
- Inter-college Competitions

OUTCOMES



- Internship Letters
- Develop management, organization, and other necessary non-technical skills.
- Networking with Industrial People
- Momentos
- Exposure to new technologies, implementation of theoretical knowledge & bringing ideas into action.



FACULTY CO-ORDINATORS





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STUDENT CO-ORDINATORS



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