



The Robotics Society

About Us

The Robotics Society of Akshaya College of Engineering and Technology is a student-driven technical community dedicated to exploring, innovating, and advancing in the field of robotics. The society provides a platform for students to learn, design, build, and program robots, fostering creativity and problem-solving skills. It serves as a hub for collaboration, knowledge sharing, and practical exposure to modern automation and intelligent systems.

Objectives

- Conduct workshops, seminars, and training programs on robotics, IoT, AI, and automation.
- Organize intra-college and inter-college competitions to ignite interest and foster innovation.
- Develop student projects in robotics and automation that address real-world engineering challenges.
- Collaborate with industries and professional bodies to provide internships, certifications, and exposure to current technologies.

Membership

The Robotics Society of Akshaya College of Engineering and Technology is affiliated with The Robotics Society (TRS), India. Membership provides students with access to a vibrant community of robotics enthusiasts, industry experts, and academic mentors.

Eligibility

Open to all students of ACET interested in robotics, automation, AI, IoT, and related technologies.

Membership Process

- Interested students must register through the Department of Mechatronics Engineering.
- Payment of the prescribed membership fee (as per TRS guidelines) is required
- Upon registration, students will be enrolled as members of The Robotics Society (TRS), India.
- Members will receive a TRS Membership Number and certificate.

Membership Benefits

- Recognition as a member of The Robotics Society (TRS), India.
- Access to workshops, seminars, and expert talks organized by the Robotics Society.
- Opportunities to participate in national and international competitions.
- Networking with industry professionals, academicians, and peers in the robotics domain.
- Priority participation in innovation projects, research initiatives, and training programs conducted by the department.

Current Members (2025-2026)

The following student and faculty members have recently enrolled as members of the Robotics Society (2025):

Faculty members: 03 Nos. – Life time Membership

S.No.,	Name of the faculty members	TRS Membership No.
1.	Mr.C.Rajasekar, AP/MCT	R254905
2.	Mr.R.Gokul Raju, AP/MCT	R254906
3.	Mr.S.Vinoth, AP/MCT	R254907

Student members: 20 Nos.

S.No.,	Name of the student members	TRS Membership No.
1.	S. Barath	S254908
2.	A. Denishkaran	S254909
3.	R. Dhanusha	S254910
4.	Donakonda Surendra Kumar	S254911
5.	C. Harini	S254912
6.	L. Moses Naveen Kumar	S254913
7.	M. Nandha Kumar	S254914
8.	R. Nandhana Varsha	S254915
9.	M. Nathan	S254916
10.	S. Priyadharshini	S254917
11.	S. Ram Kumar	S254918
12.	R. Sam Rajkumar	S254919
13.	F. Samuvel Prakash	S254920
14.	K. Shyamala	S254921
15.	P. Sowndarya	S254922
16.	M. Sundarakannan	S254923
17.	R. Vasanth	S254924
18.	G. Yogesh	S254925
19.	D. Yuwan Shankar	S254926
20.	K. Lithish Balaji	S254927