



Hindusthan College of Engineering and Technology

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Accredited by NBA (AERO, AUTO, CIVIL, CSE, ECE, EEE, IT, MECH, MECHATRONIC)
Approved by AICTE, New Delhi & Accredited by NAAC with 'A++' Grade)
Valley Campus, Pollachi Highways, Coimbatore, Tamilnadu.
Tel: +91 422 4242424 | www.hicet.ac.in



THE ROBOTICS SOCIETY OF INDIA (TRS) STUDENT CHAPTER

Date: 8/7/2024

Chairman

Dr. J. Jaya, Principal

Coordinators

1. Mr. M. Karthikeyan, AP/MCT
2. Dr. T. Vandarkuzhali, ASP/MCT

Faculty Members

1. Mr. K. Kesavaraj, AP/MCT
2. Mr. S. Prem Anand, AP/MCT

Student Members

S.NO	Register No	Student Name	Official Position
1	720721109017	Baasil Mohammed Biniyamin	Secretary
2	720721109085	Sufiyan Ahmed	Joint Secretary
3	720721109006	Amizhdhayazh	Treasurer
4	720721109039	Kathiravan D	Treasurer
5	720721109051	Mohammed Ansil CP	Office Bearers
6	720721109091	Vignesh Kumar V	Office Bearers
7	720721109088	Vasanth MS	Office Bearers
8	720721109049	Mohammed Rafiq MM	Office Bearers
9	720721109098	Yogesh M	Members
10	720721109810	Gayathri G	Members
11	720721109009	Amuthan S	Members
12	720721109029	Harris Jagan	Members
13	720721109026	Gokulkannan M	Members
14	720721109095	Viswaraja S	Members
15	720722109019	Chandru V	Members
16	720722109049	Kruthika Priya P	Members
17	720722109053	Marieshwaren M	Members
18	720722109039	Janarthanan K	Members
19	720722109027	Dhinosha L	Members
	720722109067	Mohammed Nafil T K	Members



21	720722109009	Advath P	Members
22	720722109062	Mohammed Nafih P	Members
23	720722109008	Ajul Das P	Members
24	720722109021	Deepak Raj	Members
25	720722109043	Joseph S Immanuel	Members
26	720722109010	Akash	Members
27	720722109030	Fuad Faisal Pullani	Members

Objectives:


1. To facilitate students to understand, design and learn robotics. Provide interested students with opportunities to express their skills, knowledge and creativity through conceptualizing, designing and programming robots.
2. To encourage and enable students to utilize and enrich their creativity and engineering skills through robotics; so as to imbibe technical skills, teamwork and leadership in them.

Activities:

1. Workshops and Training Sessions: Conduct regular workshops to teach members about different aspects of robotics, such as programming, electronics, mechanical design, and sensor integration.
2. Project Development: Encourage members to work on individual or group projects. These projects can range from simple robotic arms to complex autonomous robots.
3. Competitions and Challenges: Participate in or organize competitions such as robot races, obstacle courses, or sumo wrestling robots. These events can motivate members to apply their skills in a competitive environment.
4. Guest Lectures and Seminars: Invite experts from academia or the industry to give talks on the latest trends and technologies in robotics.
5. Field Trips: Arrange visits to research labs, manufacturing units, or tech companies to give members exposure to real-world applications of robotics.


Meeting: .

Once in Six months/whenever necessary


Coordinator


HOD




PRINCIPAL
Hindusthan College Of Engineering & Technology
COIMBATORE - 641 032.