



NEWSLETTER



2024-2025



STUDENT TEAMS



FOREWORD



From the Principal's Desk : Dr. Madhuri Khambete

Dear Students,

I am delighted to see the creativity, commitment, and ingenuity displayed by our student teams as they work on projects involving electric vehicles, robotics, satellites, solar-powered vehicles, and other emerging technologies. These efforts highlight not only innovation but also your dedication to making a meaningful impact.

Through designing, developing, and refining these sophisticated systems, students gain hands-on experience, strengthen problem-solving skills, and learn the value of collaboration and perseverance. Such opportunities are instrumental in preparing you for future challenges and fostering leadership in engineering and technology.

The achievements of our student teams are a powerful reminder of what can be accomplished when passion, knowledge, and determination come together. I encourage all of you to continue exploring, experimenting, and supporting one another as you push the boundaries of what is possible. Together, let us continue to advance innovation and excellence at our college.

Warm regards,

Dr. Madhuri Khambete
Principal

FOREWORD

From the Dean–Student Affairs’ Desk: Dr. Dipti Patil



Dear Students,

At Cummins College, it is inspiring to see our student teams pushing the boundaries of technology through innovative projects in areas like satellites, electric and solar vehicles, drones, robotics, and automotive engineering. These initiatives go beyond academics, offering students a platform to experiment, create, and turn ideas into tangible solutions.

Working on such projects equips students with practical skills, sharpens problem-solving abilities, and fosters collaboration and leadership. These experiences not only enhance technical expertise but also prepare students to navigate real-world challenges confidently.

Our college remains committed to nurturing these efforts by providing mentorship, guidance, and resources needed for success. I encourage every student to explore, engage, and contribute to these projects, as they are shaping the future of technology and innovation at Cummins College.

Warm regards,

Dr. Dipti Patil

Dean – Student Affairs

TABLE OF CONTENTS

1. Team Zenith

2. Team Vinidra : Team KarveSat, Team Nova, Team Shakti

3. Team Suryaksh

4. Team Adira Electric

5. Team Bharadwaj

6. Team Aaveg



TEAM ZENITH

2024-2025



Emerge Glorious

FACULTY COORDINATORS:

- Prof. Nitin Patil
- Dr. Gautam Chandekar

STUDENT COORDINATORS:

- Shreya Bhosle
- Nysa Gupte

About

Team Zenith of MKSSS's Cummins College of Engineering for Women, Pune was formed in 2013 and has been participating in the prestigious BAJA SAE Competition for the past 11 years. The team designs, fabricates, and races an All-Terrain Vehicle (ATV) that withstands extreme off-road conditions.

An all-girls team, Zenith stands as a symbol of determination and strength, breaking stereotypes and proving the heights women can achieve in motorsports.





TEAM ZENITH

2024-2025



ACHIEVEMENTS

The journey from research to racing reflects the dedication, innovation, and teamwork that powered Team Zenith's success in BAJA SAE 2024-25.

Static Virtual Event

In the preliminary virtual round, Team Zenith secured AIR 17 overall and AIR 16 in presentation, while also excelling in Virtual Dynamics with AIR 4. The team demonstrated strong knowledge in design, cost, manufacturing, and marketing, successfully reaching the CAE and Design finals.



Dynamic Event

At the Nationals 2025, the ATV ATHENA underwent rigorous tests including acceleration, sled pull, maneuverability, endurance, and design evaluation. The team achieved remarkable ranks, with highlights such as AIR 6 in Acceleration, AIR 7 in Sled Pull, AIR 3 in Specialty Event, and AIR 2 in Sustainability.

Highlights of Nationals 2025

Overall, Team Zenith proudly secured AIR 8 in Nationals 2025, proving their excellence in both static and dynamic events. With ATHENA's robust performance and the team's innovative approach, Zenith once again stood out as a symbol of persistence, teamwork, and technical brilliance.



Team's Journey

By December 2024, the 29-member all-girls team completed the build of their ATV, ATHENA, after months of research, CAD design, CAE analysis, and manufacturing. Rigorous testing and validation prepared ATHENA for endurance at the BAJA SAE Nationals 2025 (Jan 9-12, 2025).



TEAM ZENITH

2024-2025



TEAM

Captain
Shreya Bhosle

Vice-Captain
Nysa Gupte

Treasurer
Deeya Kantak

Suspension

- Shreya Bhosle
- Tanaya Naik
- Arya Kokate
- Shrushtee Gaikwad
- Vaishnavi Rindhe
- Avnee Abhayankar

Brakes

- Deeya Kantak
- Sharvari Ghorpade
- Sai Motade
- Kaveri Bhamare
- Mrunal Harishchandre
- Vaidehi Bangali

Steering

- Razia Ahmed
- Shrutika Karande
- Madhura Bartakke
- Aditi Shivapurkar
- Rachita Chavan

Rollcage

- Nysa Gupte
- Manasi Chaudhari
- Rajeshwari Khapake
- Renuka Nilgilwar

Transmission

- Sayali Chavan
- Gargi Bahalkar
- Jui Bhasale
- Aayushi Jagtap
- Indrayani Naik
- Ananya Patil
- Aarya Kulkarni
- Mitali Ruikar

DAQ / IPG (Simulation & Data Acquisition)

- Renuka Nilgilwar
- Shrutika Karande
- Sai Motade
- Indrayani Naik
- Madhura Bartakke
- Rajeshwari Khapake
- Ananya Patil
- Aditi Shivapurkar
- Vaishnavi Rindhe
- Aarya Kulkarni
- Mitali Ruikar
- Kaveri Bhamare
- Mrunal Harishchandre

Sponsorship, Sales & Cost

- Shreya Bhosle
- Nysa Gupte
- Sayali Chavan
- Deeya Kantak
- Gargi Bahalkar
- Tanaya Naik
- Sharvari Ghorpade
- Aayushi Jagtap
- Madhura Bartakke
- Rajeshwari Khapake
- Ananya Patil
- Aditi Shivapurkar
- Vaishnavi Rindhe
- Aarya Kulkarni
- Mitali Ruikar
- Kaveri Bhamare

CAE (Analysis)

- Shreya Bhosle
- Sayali Chavan
- Gargi Bahalkar
- Razia Ahmed
- Shrutika Karande
- Sai Motade
- Tanaya Naik
- Sharvari Ghorpade
- Manasi Chaudhari
- Aayushi Jagtap
- Indrayani Naik
- Madhura Bartakke
- Rajeshwari Khapake
- Ananya Patil
- Avnee Abhayankar
- Mitali Ruikar
- Mrunal Harishchandre
- Vaidehi Bangali
- Rachita Chavan

CONNECT WITH US!

 teamzenith.baja@cumminscollege.in

 [team_zenith_baja](https://www.instagram.com/team_zenith_baja)

 [Team Zenith Racing](https://www.linkedin.com/company/teamzenithracing)



VINIDRA

Scripting the Unknown

FACULTY COORDINATORS

Dr. Dipti D. Patil

STUDENT COORDINATORS

Aditi Sant
(Overall Lead)

About

Team Vinidra, the **Space Research and Engineering Group of CCEW**, Pune, was founded as a satellite team in 2021 and expanded in 2024-25 into an umbrella for multiple aerospace projects.

Vision

To empower students through hands-on space research by developing **CubeSats, CanSats, and Model Rockets**, contributing to India's growing space ecosystem.

Mission

- Develop CubeSats, CanSats, and Model Rockets through student projects.
- Offer hands-on aerospace research.
- Build teamwork, leadership, and technical skills for future space leaders.

TEAM KARVESAT



Faculty Advisor:
Dr. Dipti D. Patil

Project Manager:
Aditi Sant
(Chief & Systems
Engineer)

ABOUT THE TEAM

Under its flagship initiative, Project KarveSat, the team is working towards the development of its own small satellite, 'KarveSat', named in honor of Maharshi Karve. The objective of this project is to design, manufacture, and fabricate a 'CubeSat' that contributes to the scientific and commercial benefit of the country while positioning the college among those institutions that have successfully launched satellites. To achieve this mission, members of the team actively participate in hands-on projects, research and literature surveys, national and international competitions, and technical workshops, all of which help foster both learning and innovation.

Achievements

Observation Satellite Design Competition (Brahmand Exploration Pvt. Ltd.)

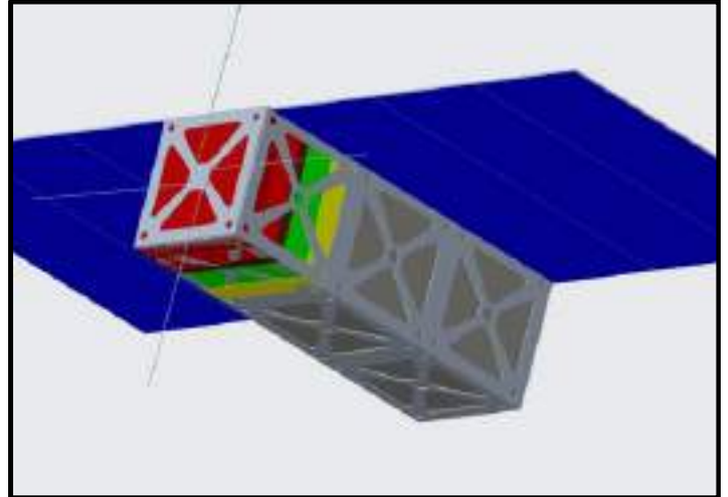
Sub-groups of four worked on the design of CubeSat subsystems, guided by the Project Manager, Aditi Sant.

1st Place: Team Gamma_Vinidra

Tarini More (Lead), Dnyanda Patil, Mrudula Dafne, Dnyaneshwari Patil

3rd Place: Team Epsilon_Vinidra

Mrunal Bodas (Lead), Sakshi Varhadi, Rashmi Apte, Saloni Madhekar



CanSat India 2022-23

'Best Teamwork Award' Invitation (National Space Day, Delhi, 23 Aug 2024)

Invited to demonstrate CanSat at National Space Day (Bharat Mandapam, Delhi, 23 Aug 2024). Represented before the Hon. President of India by Faculty Advisor Dr. Dipti Patil & Project Manager Aditi Sant.

RunSpace Innovation Challenge 2025 (Industrial Development Administration, Ministry of Economic Affairs, Taiwan)

Team VinSpace: Aditi Sant (Lead), Rashmi Apte, Nandini Pathak, Arshia Singh, Gargi Rajput

The team was among the **Top 10 Global Finalists** for the Sponsor Special Topic with HEX20. They designed a 27U CubeSat with custom payload for Space Domain Awareness using multispectral and thermal sensors.



GLEE Affiliate Team (Colorado Space Grant Consortium, with NASA Artemis Student Challenges)

Team Lead (Aditi Sant) and 'Team 3000' were invited to complete modules on aerospace team formation & mission development.



TEAM VINIDRA

Team KarveSat

2024-2025



Events

Beyond competitions and their primary mission of launching CubeSat payloads, Vinidra's Team KarveSat also actively organizes events and outreach activities.

SatGenesis: Expert Lecture Series

3-4 April 2025, 11 AM - 3 PM

This two-day lecture series on **Spacecraft Engineering, and Mission Design** featured expert talks and interactive Q&A at Innovation 2025. The lectures were focused on satellites, atmospheric science and mission design, where experts shared insights into their journeys and participants engaged in discussions. The event saw 39 registrations and created a platform for students to learn from and connect directly with experienced professionals.



World Space Week

Team Vinidra celebrated World Space Week 2024 (October 4-10) with daily student activities, aligning with the global theme **'Space & Climate Change'**. Marked worldwide as the largest annual space event, it highlights how space science and technology contribute to understanding and addressing climate challenges.

Ongoing Work

Currently, the KarveSat team is developing an AI/ML-based payload board that can be flown on an ISRO platform as a stepping stone before undertaking a full-fledged CubeSat mission. Research is underway to test and validate new materials for use in space.

Towards the end of the 2024-25 AY, the technical team was **restructured** from subsystem-based groups to skill-based subteams, namely **mechanical, electrical, avionics, software, and payload**, to improve collaboration and focus.





TEAM VINIDRA

Team KarveSat

2024-2025



Team

Project Manager/Systems Engineer
Aditi Sant

ADCS

Lead Eng: Aditi Sant
Deputy Eng: Tarini More

Neha Chatterjee
Nandini Pathak
Gargi Rajput
Felicia Carvalho

S&T

Lead Eng: Mugdha Deshmukh
Dep. Structures: Mrunal Bodas
Dep. Thermal: Shreya Dhumal

Sanskriti Inamdar
Janhavi Bhopale

ADMIN TEAM

Coordinator: Gargee Dorle

Graphic Design
Shubhangi Kokate
Soniya Rathod
Sejal Badugu
Srushti Desai

Content and Editing
Karishma Chidgopkar
Minal Chaudhari

Finance
Swarali Rake
Anushka Bora
Sweta Jagtap

Public Relations
Aditi Shivapurkar
Bhumika Chaudhari

Web Development
Sanskriti Patil
Vedika Kayangude
Ayushi Rahane

Events and Outreach
Preeti Tarle
Kanchan Jadhav

PAYLOAD

Lead Eng: Ketaki Patil
Deputy Eng: Arshia Singh

Mrudula Dafne
Adya Srivastava
Gayatri Manke

OBC

Lead Eng: Tanishka Agiwal
Deputy Eng: Dnyanda Patil

Rashmi Apte
Dnyaneshwari Patil
Jahnvi Dande
Janhavi Laturkar

TT&C

Lead Eng: Gauri Kalmath
Deputy Eng: Saloni Madhekar

Shreya Somwanshi
Ashwini Kale
Swamini Bhagwat
Mrunmai Kandharkar
Samiksha Nankar

POWER

Lead Eng: KLG Alekhya

Sakshi Varhadi
Janhavi Pendkarkar

CONNECT WITH US!



satellite@cumminscollege.in



@teamvinidra



Vinidra - Space Research and Engineering Group of CCEW, Pune

TEAM SHAKTI



Faculty Mentor:

Dr. Atul Joshi

Faculty Advisor:

Dr. Dipti Patil

Team Head:

Sphurti Thombare

ABOUT THE TEAM

Under the umbrella of Team Vinidra, Team Shakti, the CANSAT team of 2024-2025 is participating in the competition organised by IN-SPACE and ASI with ISRO. This team is working on their CANSAT project, gaining valuable hands-on experience in design, testing, and teamwork. As they compete in this exciting challenge, Team Shakti is building important skills and setting strong standards of collaboration and dedication. Their efforts showcase their passion for learning and applying concepts in space science. Till date, they have successfully qualified the PDR and CDR rounds of the competition and are gearing up for the finals.



TEAM VINIDRA

Team Shakti

2024-2025



Team

Head

Sphurthi Thombare

OBC

Sphurthi Thombare
Ishita Darade

COMMUNICATIONS

Varada Dongre

POWER

Harshada Sonje

PAYLOAD

Shruti Shinkar

S&T

Sharayu Chintal
Aditi Chitode

ADCS

Dhanshree Deshmukh

CONNECT WITH US!



@cummins_cansat



Team Shakti

TEAM NOVA



Faculty Mentor:

Dr. Atul Joshi

Faculty Advisor:

Dr. Dipti Patil

Team Head:

Gargi Joshi

ABOUT THE TEAM

Team Nova, the model rocketry division under the umbrella of Team Vinidra, is actively participating in the prestigious model rocketry competition organized by IN-SPACe and ASI. Through this competition, the team is gaining hands-on experience in design, testing, and execution while building important skills in teamwork and problem-solving. Team Nova aims to demonstrate innovation, dedication, and technical capability as they progress in the field of model rocketry.



TEAM VINIDRA

Team Nova

2024-2025



Team

Head

Gargi Joshi

ROCKET DESIGN

Vaibhavi Bandgar
Rutuja Deshmukh
Raavi Barve

AVIONICS

Hrushita Mulaokar
Siddhali Burande
Maitreyi Joshi

FLIGHT SOFTWARE

Shreeya Malu

CONNECT WITH US!



@team_nova_rocketry



Team Nova



Team Suryaksh

2024-2025



FACULTY COORDINATORS

- Dr. Seema Rajput

STUDENT COORDINATORS

- Gayatri Kulkarni
- Sphurti Thombare

About

Team Suryaksh is a dedicated solar car manufacturing team committed to promoting sustainability through innovative and eco-friendly transportation solutions. Our team is structured into three key subsystems: Mechanical, responsible for designing and building the car's structural and aerodynamic components; Electrical, focused on developing the power system, battery management, and solar integration; and our newly introduced Software subsystem, which enhances vehicle performance through advanced control systems and data analytics.

Achievements

Last year, the team debuted in the National Solar Vehicle Challenge (NSVC). Building on that experience, they focused on vehicle design and participated in the ASME Autonomous Vehicle Challenge, successfully driving their vehicle virtually. Currently, they are refining their design for the HCII Vehicle Design Competition, with the potential to showcase their innovation at the HCII Conference.



The team is currently focused on integrating the vehicle's electrical and mechanical systems while prioritizing safety and efficiency. They aim to participate in ESVC 2026 and other top solar car competitions to gain experience and move closer to full-scale manufacturing, continuing their commitment to innovation and solar-powered transportation.



Team Suryaksh

2024-2025



THE TEAM

Captain

Gayatri Kulkarni

Vice Captain

Sphurti Thombare

ELECTRICAL DOMAIN

- Gayatri Kulkarni
- Sanchita Salunkhe
- Apeksha Gundale
- Shrusti Gande
- Sphurti Thombare

MECHANICAL DOMAIN

- Bhuneshwari Giri
- Aditi Chitode
- Maitreyi Joshi
- Sanchi Kasbe
- Pallavi More
- Tanisha Joshi

CONNECT WITH US!

 solarvehicle@cumminscollege.in

 [team_suryaksh](#)

 [Team Suryaksh](#)



**STRONG. NOBLE.
POWERFUL.**

FACULTY COORDINATORS

Dr. Nitin Palan

Dr. Prachi Mukherji

STUDENT COORDINATORS

Palavi Gaiwad

Swarali Satale

About

Team Adira Electric is the country's FIRST & only girls' team in the ELECTRIC category and was the second all-women formula student team in the combustion vehicle category at Formula Bharat.

Vision

Creating a future where sustainable and inclusive engineering transforms mobility and motivates the next generation of innovators.

Mission

- To strive for excellence in all aspects of Formula student competitions.
- To Lead and set a powerful legacy.
- To ignite young individual's passion for engineering and empower them.

Achievements

Team Adira Electric proudly debuted its first-ever Formula Student style Electric Vehicle at Formula Bharat 2025, a landmark achievement for both the team and our college.

Successfully built and showcased our first-ever FS EV, a significant milestone for the team and college.



The team achieved an overall AIR 23 and AIR 9 in the Engineering Design Event, reflecting strong technical capabilities. Constructive feedback from judges during the Accumulator and Mechanical Technical Inspections led to key modifications and improvements.

The team also showcased its design process in the Engineering Design Presentation Finals and participated in the Baaz Battery Pack Challenge to demonstrate system performance.

The team gained valuable experience across all aspects of the Formula Student competition, including design, manufacturing, testing, and racing.





TEAM ADIRA ELECTRIC

2024-2025



Team

Captain

Palavi Gaikwad

Vice Captain

Swarali Satale

Treasurer

Neha Shroff

CHASSIS

Lead - Shravani Gogawale

Srushti Bartakke
Vaishnavi Borkar
Devika Menon
Ruchita Joshi
Pranavi Deshmukh
Swarali
Janhavi Chavan
Tanaya Chougule

ELECTRIC DRIVETRAIN

HVS Lead - Purva Bhosale

LVS Lead - Tanvi Kasmalkar

Tanaya Sondur
Tanishka Mahamuni
Neha Shroff
Deepti Pandit
Aabha Joshi
Vaishnavi More
Tanmayee

VEHICLE DYNAMICS

Lead - Apurva Bhagwat

Shravani K
Shravani Waghmare
Shruti Kokil
Vishwarupa
Arya Desai
Apurva
Maitreyee Badgire

BRAKES

Lead - Sweta Vimal

Mahek Shah
Vaishnavi Patil
Palavi Gaikwad
Shravani Bhalerao

CONNECT WITH US!



teamadira.formula@cumminscollege.in



[team.adira.formula](https://www.instagram.com/team.adira.formula)



[Team Adira Electric](#)



TEAM BHARADWAJ

2024-2025



To most, sky is the limit; for us, it's home.

FACULTY COORDINATORS:

- Dr. Atul Joshi

STUDENT COORDINATORS:

- Vaishnavi Gaikwad
- Sharayu Chintal

About

Team Bharadwaj is the official aeromodelling team of MKSSS's Cummins College of Engineering for Women, Pune. The team designs, models, fabricates, and pilots fixed-wing RC aircraft, competing in events like the SAE Drone Development Challenge. It fosters a strong learning environment for aeronautical enthusiasts, encouraging innovation and excellence in aviation.





TEAM BHARADWAJ

2024-2025

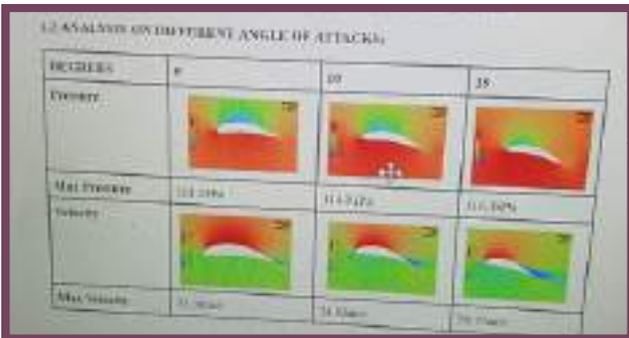
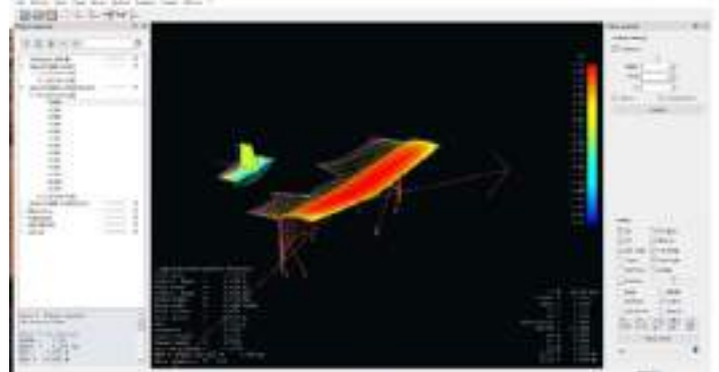


Achievements

The journey from research to flight testing reflects the dedication, innovation, and teamwork that powered Team Bharadwaj's success at SAE 2024 under Captain - Rhuta Akolkar and Vice Captain - Vaishnavi Pawar. The team led by Vaishnavi Gaikwad also participated in SAE 2025.

Design and Development of the Aircraft

The project began with research from journals, textbooks, and courses, leading to initial sketches analyzed in Ansys and SolidWorks. After refining designs through simulations, materials and components were procured for manufacturing and assembly. Test flights confirmed successful performance, with iterations made to correct flaws.



AIR 3 - Aerodynamic Analysis (CFD)

The team achieved All India Rank 3 in the Aerodynamic Analysis category at SAE India's Drone Design Competition (DDC). The team's CFD-based analysis demonstrated strong proficiency in aerodynamic modeling, simulation, and optimization, validating the aircraft's performance and efficiency.

AIR 3 - Micro Class Overall

Secured All India Rank 3 in the Micro Class Overall category at SAE India's DDC 2024. The Micro Class challenges students to design and fabricate a small, lightweight aircraft that can carry maximum payload relative to its size. The rank recognized the team's excellence across design, analysis, manufacturing, and flight performance.



AIR 12 - Regular Class Overall

They achieved All India Rank 12 in the Regular Class Overall category at SAE DDC 2024. As the competition's legacy aircraft class, Regular Class emphasizes engineering fundamentals for constrained take-off under limited power, with large airframe requirements that test structural optimization for maximum payload performance.



TEAM BHARADWAJ

2024-2025



Team

Captain

Vaishnavi Gaikwad

Vice-Captain

Sharayu Chintal

Manufacturing Head

Amitoj Kaur Panesar

Design Head

Sara Dange

Treasurer

Archita Jha

Avionics Head

Rishika Rai

Social Media & Graphics Head

Shreeya Chavan

Fuselage

- Krishnali Pawar
- Rutuja Gaikwad

Stabilizer

- Diva Malhotra
- Nandini Sawale

Social Media & Graphics

Toral Kothari
Rucha Garware
Shreya Babar

Pilots

Piya Srivastava
Swarali Barpande



TEAM BHARADWAJ

2024-2025



Team

WINGS

- Nupur Choure
- Bhavya Khandelwal
- Rushali Chouhan
- Gargi Kajave
- Ilvika Pimpley

Avionics

- Avisha Moghe
- Neeraja Mehta
- Aaditi Shankarshetti
- Sachi Bhutuda

CONNECT WITH US!

 teambharadwaj.aero@cumminscollege.in

 [team.bharadwaj](https://www.instagram.com/team.bharadwaj)

 [Team Bharadwaj](https://www.linkedin.com/company/team-bharadwaj)



TEAM AAVEG



2024-2025



FACULTY COORDINATORS

Dr. Nitin Palan
Dr. Prachi Mukherji

STUDENT COORDINATORS

Snehal Malkunje
Sakshi Chavan

About

Team Aaveg is a team of women deeply passionate about robotics and committed to make a mark in robotics. The team was formed in the year 2012 and since then it has been participating in ABU ROBOCON, making significant progress with each progressing year. Our team also received “The Best Women’s Team Award” in 2015.



Achievements

IIT Bombay Techfest Zonals 2024 (5th Oct 2024)

Team Aaveg designed an autonomous maze-solving bot equipped with sensors and control algorithms for reliable navigation. The bot displayed consistent accuracy in detecting paths and maneuvering through complex, unseen layouts. With this performance, the team secured 1st, 4th, and 5th positions, qualifying for the finals.



IIT Bombay Techfest Finals 2024 (17 - 19, December)

In the national-level finals, Team Aaveg's autonomous bot integrated with efficient path-planning logic to identify and traverse the maze using the most optimal route in record time. Its robust mechanical design and fast response system enabled the team to outperform competitors, achieving All India Rank 1 in the Meshmerize Competition.

COEP Mindspark 2024

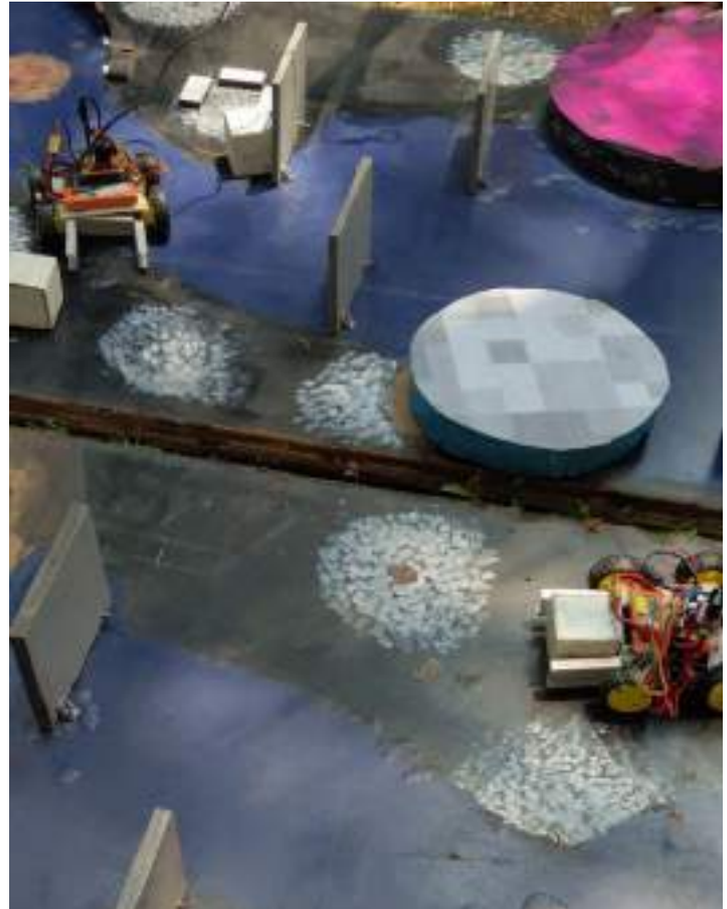
At Mindspark's Search-n-Destroy event, Team Aaveg showcased an autonomous bot capable of navigating obstacle-filled mazes using sensor integration and adaptive control techniques. The compact yet stable design ensured agility and accuracy, earning the team an impressive 2nd place finish among strong national contenders.



EVENTS

TechnoVoyage 2025 (Innovation 2025)

Team Aaveg hosted TechnoVoyage, a robotics event where participants engaged in 1v1 gameplay with bots in a custom arena. The format was designed like an interactive game, allowing participants to experience the thrill of robot control and competitive strategy. With 200+ participants, it brought robotics closer to students in an engaging, hands-on manner.



Roborace Intercollege Competition 2025 (3-4 April 2025)

Team Aaveg organized an intercollegiate Roborace as part of Innovation 2025, featuring over 160 participants from 50+ teams. The event challenged manually controlled bots to race through dynamic tracks, testing speed, stability, and control in real-time conditions.



TEAM AAVEG

2024-2025



THE TEAM

Captain

Snehal Malkunje

Vice Captain

Sakshi Chavan

Treasurer

Gayatri Panse

ELECTRONICS DOMAIN

Head - Aparna Gumaste

- Karishma Chidgopkar
- Devina Shetty
- Anjali Babar

MECHANICAL DOMAIN

Head - Shreya Kulkarni

- Prarthana Cholake
- Arya Halmare

CODING DOMAIN

Head - Gayatri Panse

- Rucha Diwan
- Samruddhi Dargode
- Swaliha Attar
- Janhavi Patki
(Assistant Treasurer)

CONNECT WITH US!



robocon@cumminscollege.in



@team_aaveg_cummins



Team Aaveg ROBOCON Cummins

There are no secrets to success. It is the result of preparation, hard work, and learning from failure.

-Colin Powell

Student teams at Cummins College are student-initiated, student-led groups that cater to diverse interests, talents, and passions, ranging from technology to arts, culture, business, and social sciences. These clubs play a vital role in enriching campus life, fostering all-round personal development, and enhancing students' technical, leadership, and soft skills. The college supports the creation and growth of these clubs by providing resources such as classrooms, laboratories, and auditoriums, as well as mentorship and guidance. Additionally, the college offers funding and resources for inter-college competitions in fields like arts, music, and drama, ensuring a vibrant and enriching college experience.

A Comprehensive Newsletter for 2024-25

The Editorial Team



Dean Student Affairs : Dr. Dipti Patil

Faculty coordinator & Associate Dean Student Affairs: Dr. Neeta Maitre

Student Contributors : Soniya Rathod, Kanchan Jadhav
Nandini Manoj Pathak, Shubhangi Kokate, Anushka Bora, Srushti Desai,
Ayushi Rahane, Sanskruti Patil, Preeti Tarle, Bhumika Chaudhari,
Arshia Singh, Swarali Rake, Karishma Chidgopkar, Sejal Badugu, Aditi Shivapurkar.

Kudos to all the contributors!