

Day 2: 24th March 2026

Project Expo

Team Size: 2-4 members | Entry Fee: ₹200 per team

Description

Participants showcase working hardware or software projects in electronics, embedded systems, IoT, robotics, communication, or AI.

Rules

- Working prototype preferred
- Project explanation limited to 10 minutes
- Evaluation based on innovation, design, and application
- Teams must bring their own hardware setup

Staff Coordinators

Chandra Shekar P & Swetha K T - 95385 84312

Student Coordinator

S Shivu - 96864 98466



Technical Quiz

Team Size: 2 members | Entry Fee: ₹100 per team

Description

A competitive quiz covering electronics, communication systems, technology trends and general technical knowledge.

Rules

- Preliminary written round
- Top teams advance to final round
- No electronic gadgets allowed
- Quizmaster's decision is final

Staff Coordinators

Guruprasad K N & Madhurya B Eshwar - 9739319567

Student Coordinator

Sneha Nag N - 63648 80061



Day 1 & Day 2

Fun Activities

Team Size: Individual | Entry Fee: ₹50

Rules

- On Spot
- Jury's decision is final

Super Minute Game

Staff Coordinators

Dr. Veeraprabath V & Rajeev Gowda - 70226 18701

Student Coordinator

Yatheesh - 63638 16772

Photography/Short Video making

Staff Coordinators

Juslin F & Mythri R - 90360 65420

Student Coordinator

Hemanth - 84319 30535

Best Out of Waste

Staff Coordinators

Dr. Shalini Hanok & Dr. Manjula A V - 8095078557

Student Coordinator

Smitha K L - 70198 16197

Day 3: 25th March 2026

Valedictory Ceremony Prize & Certificate Distribution



Scan For Registration

1st Prize
Attractive
Cash Prize 10x
Entry Fee

2nd Prize
Attractive
Cash Prize 5x
Entry Fee

Account Details

- **Account No:** 99999912121208
- **Account Name:** ATME COLLEGE OF ENGINEERING ISF
- **Bank Name:** HDFC BANK LTD
- **Branch Name:** Saraswathipuram, Mysore
- **IFSC code:** HDFC0000065



Scan For Payment

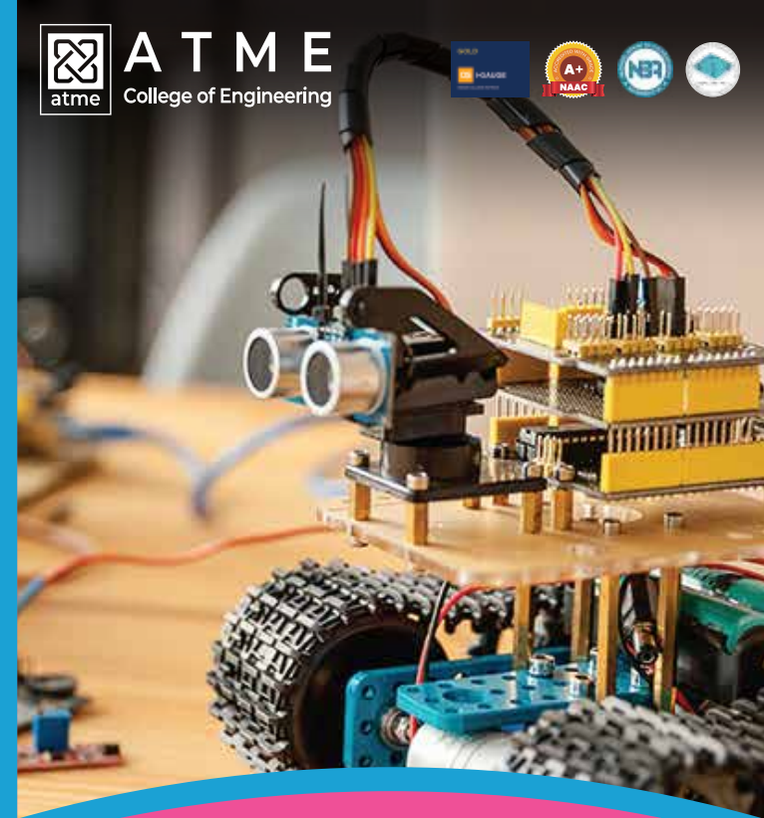
Contact Details

Mr. Girish M - 99644 06640
Ms. Anupama Shetter - 97384 84396

Rahul MG - 96637 99107
Riya Vijay - 90198 68459



ATME
College of Engineering



State Level Technical Fest

URJA 2K26

"Igniting Innovation through Electronics
and Technology"

Organized by:

Dept. of Electronics & Communication Engineering

In association with



IETE Student Forum (ISF)

Date: 23rd to 25th March 2026

ATME College of Engineering

13th KM, Mysuru - Kanakapura Road Mysuru - 570 028
www.atme.edu.in



About ATMECE

ATME College of Engineering Mysuru, established in 2010, is recognized by AICTE New Delhi and affiliated to VTU, Belagavi, Karnataka. The college offers 11 undergraduate programs and 2 postgraduate programs. ATMECE has been accredited by the NBA. ATMECE is NAAC accredited with A+ grade and is one among seven engineering colleges in Karnataka to achieve this rating during its first cycle. ATMECE is proud to achieve NABL accreditation under ISO. The college has been honored as The Best Emerging Private Engineering College in Karnataka. It also holds QS IGauge Gold Ranking status.

About the Department

The Department of Electronics and Communication Engineering at ATME College of Engineering, Mysuru, has been a hub of innovation and excellence since its inception in 2010, with intake enhanced to 120 students in 2012. Over the years, the department has continuously evolved, achieving significant milestones in academics, research, and innovation. Set up a dedicated Research Center in 2014 to promote research culture. The Department achieved NBA accreditation in 2019, which was extended until 2022, and was reaccredited in 2025 for three more years, reflecting its commitment to academic excellence. It has successfully executed funded projects including a 2.22 Crore DST Project, AICTE MODROB (₹10.7 Lakhs), and SERB-funded research projects. In 2025, The Department motivates and encourages the students to complete the BE Honours Degree introduced by VTU. With a strong focus on research, innovation, and student development, the department nurtures students to become competent engineers, researchers, and entrepreneurs, contributing to society and industry with cutting-edge solutions.

Objectives of URJA 2K26

- Promote technical innovation among engineering students
- Encourage problem-solving and creative thinking
- Provide a platform to present technical ideas and projects
- Enhance practical learning beyond classroom education

Chief Patron

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Head & Associate Prof.
Dept. of ECE

Staff Coordinators

Mr. Girish M
Assistant Professor
Dept. of ECE

Ms. Anupama Shetter
Assistant Professor
Dept. of ECE

Mr. Manjunath H R
Mr. Soma Sundar
Mr. Srikantamurthy
Mr. Abhinandan V A
Mr. Karunakara Babu
Mr. Manuloka H G

Student Coordinators

Mr. Rahul M G
Dept. of ECE

Ms. Riya Vijay
Dept. of ECE

General Rules

- Participants must carry a valid college ID card
- Teams must report 30 minutes before the event
- Registration fee is non-refundable
- Judges' decision will be final
- Organizers hold the right to modify rules if necessary

Who can Partipate ??

- ECE/EEE/CSE Engineering Students
- ECE/EEE/CSE Diploma Students

Day 1: 23rd March 2026

Prezento (Technical Poster Presentation)

Team Size: 2-4 members | Entry Fee: ₹200 per team

Description

Participants present innovative ideas, research work, or technological concepts related to electronics, communication, AI, IoT, or emerging technologies.

Rules

- Each team will get 5-7 minutes to present their poster
- 2-3 minutes will be given for questions from judges
- Posters must be self-explanatory and visually attractive
- Participants must stand near their poster during evaluation

Staff Coordinator

Nagesh M S & Spoorthi P N - 99452 92800

Student Coordinator

Shreyas D - 80883 78276



Technical Treasure Hunt

Team Size: 2-4 members | Entry Fee: ₹200 per team

Description

A technical puzzle-solving event where participants decode clues and solve engineering problems to find the next location.

Rules

- Each clue is based on electronics/technical concepts
- Teams must follow the sequence of clues
- Use of mobile phones may be restricted
- Fastest team completing all clues wins

Staff Coordinators

Pradeep Kumar Y & Manjunath K - 99866 46017

Student Coordinator

Rahul M G - 96637 99107

