



VELAMMAL ENGINEERING COLLEGE

{AN AUTONOMOUS INSTITUTION}

NEW GEN PARK , REDHILLS ROAD , SURAPET , CHENNAI - 66

*DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING*

PROUDLY PRESENTS

ELECTROWIZ'26

ELECTRAXPO

(TECHNICAL EVENT)



REGISTER NOW

**14 FEB
2026**
8 AM ONWARDS

CO-ORDINATORS :

RINI RAYAN P - +91 6382487338
SNEHA E - +91 8489491386
NAVEEN PRAKASH G - +91 9600289904



electrowiz.26



electrowiz2026@gmail.com



www.electrowiz26.info

Description

ElectraXpo offers a platform for students to showcase innovative solutions and working models that address real-world engineering challenges. It encourages practical application of electronics and communication concepts through hands-on implementation.

Rules & Regulations

1. Eligibility Open to all students currently pursuing B.E. / B.Tech programs.
2. Team Composition : Each team must consist of 2 to 3 members from the same college.
3. *PROJECT PROTOTYPE IS MUST*. Team must bring the project prototype to present.
4. Dress Code & ID Participants must be in formal attire and carry a valid student ID card.
5. Event Structure (Two-Round Process) Round 1 – Preliminary Abstract Review: Submitted abstracts will be evaluated and will be shortlisted. Round 2 – Presentation: Only shortlisted teams from Round 1 will be allowed to present their Project on the event day (14 February 2026).
6. Shortlisting Notification Teams shortlisted in Round 1 (Abstract Shortlisting) will be informed through email, phone call, or WhatsApp.
7. Abstract Submission Abstract should contain 150 words Abstracts must be sent to: **electraxpo.vec26@gmail.com** On or before: 12 February 2026
8. Presentation Format 5 minutes (3-minute presentation, 2-minute viva) Note: Bring a Laptop to present your PPT
9. Hardcopy required: Participants must submit a hard copy of their project abstract and presentation PPT on the event day



Judging Criteria

1. Problem Identification & Relevance: Clarity of problem definition and its real-world importance.
2. Innovation & Originality: Novelty of the idea and creativity in the proposed solution.
3. Implementation & Working Model: Effectiveness, functionality, and technical execution of the prototype.
4. Viva: Depth of understanding and ability to answer technical questions confidently.
5. Presentation: Organization, clarity, and overall presentation quality.



electrowiz.26



electrowiz2026@gmail.com



www.electrowiz26.info