



RAJARAJESWARI COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

"TRANSFORMERZ"

ASSOCIATION OF ELECTRICAL AND ELECTRONICS ENGG



Ref: RRCE/EEE/2025-26 /05

Dates: 03/11/2025

CIRCULAR

The Department of **Electrical and Electronics Engineering**, Rajarajeswari College of Engineering, Bengaluru, under the banner of the **Student Association**, is organizing a **National Level Technical Symposium – "TESLA 2K25"** themed **"Transformerz – Get Magnetized"** on **November 18th & 19th, 2025** at Rajarajeswari College of Engineering.

This two-day event provides a platform for young innovators to showcase their creativity, technical skills, and innovative ideas.

HOD



RAJARAJESWARI COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

"TRANSFORMERZ"

ASSOCIATION OF ELECTRICAL AND ELECTRONICS ENGG



Invitation

RAJARAJESWARI COLLEGE OF ENGINEERING
#14, RAMOHALLI CROSS KUMBALGODU MYSORE ROAD, BENGALURU 560074
AN AUTONOMOUS INSTITUTION
"TRANSFORMERZ"
GET MAGNETIZED
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
NATIONAL LEVEL SYMPOSIUM

TESLA

2K25

NOVEMBER 18TH AND 19TH
PRESENTS

ROBO RACE
ROBO SOCCER
LINE FOLLOWER
BUZZ WIRE
TECH HUNT
PAPER PRESENTATION
PROJECT EXPO
QUIZ

WIN CASH PRIZES UPTO 50 K!
LUCKY DRAW!

FACULTY COORDINATOR:
PROF. NANDINI N
PROF. AVINASH CM

CONVENER:
DR. P. EBBY DARNEY, HOD EEE

COORDINATORS:
PRAJWAL L - 9448373069
JEEVAN - 9916235852
ULLAS - 7829071013
SUSHMA - 9606790526
LAKSHYA - 8867318225

SPONSORSHIPS:
PROBOTOTS

SCAN HERE TO REGISTER!!



Report on "National Level Symposium"- 14/11/2025

SL. NO	PARTICULARS	DETAILS
1.	Type Event	National Level Symposium
2.	Venue	Abdul Kallam Hall
3.	Date of the programme	18 th & 19 th Nov 2025
4.	Time	9am to 4pm
5.	Chief Guest	Mr. Mohammad Ibrahim
6.	Staff Co Coordinator	Prof. Nandini N



Faculty & Main Coordinator

Sl No	Event	Faculty Coordinator Prof.	Main Coordinator
01	Quiz	Prof. Shwetha	Sam
02	Project Expo	Prof. Udhyami	Asher
03	Robo Race	Prof. Arul jose	Likith
04	Line Follower	Prof. Prutha	Jeevan
05	Robo Soccer	Prof. Kiruthika	Prajwal
06	Tressure Hunt	Prof. Avinash	Asim
07	Buzz Wire	Prof. KLS	Deekshitha
08	Paper Presentation	Prof. Ramya	Tabassum
09	Registration	Prof. Nandini N	Ullas



Fig.1 Inaguration of the Program



Fig.2 Students and faculties sitting inside the program



Fig 3 Pledge taking photo



Fig 3 . Group photo taken after the program



Speaker Profile:

Mohammad Ibrahim

Associate Manager, Tata Consultancy Services

Professional Overview

Mohammad Ibrahim is a results-driven technology leader with experience in coordinating enterprise-scale IT operations, client delivery, and cross-functional project management at Tata Consultancy Services. His work focuses on aligning technology initiatives with business objectives, ensuring operational continuity, and enabling teams to execute with high efficiency and quality.

Ibrahim is recognized for his structured problem-solving approach, clear communication, and strong stakeholder management skills. His ability to bridge technical and managerial domains positions him as a trusted contributor to complex delivery environments.

Key Responsibilities

- Managing delivery workflows across multiple client engagements in compliance with TCS quality standards.
- Leading project execution, task allocation, and progress monitoring to ensure on-time and on-budget delivery.
- Coordinating with cross-functional teams including developers, testers, analysts, and client representatives.
- Reviewing project risks, dependencies, and operational bottlenecks, and driving mitigation strategies.
- Supporting leadership with reporting, documentation, and adherence to organizational governance frameworks.
- Facilitating knowledge sharing and continuous improvement within project teams.

Professional Strengths



- Strong grounding in IT service management and enterprise delivery processes.
- Effective communicator with experience in client relationship handling.

The welcome speech was delivered by Prof Nandini N and briefed out about the presidential address given by Principle and Vice-Principal. Dr. Ebby Darney P delivered introductory note.



chief guest gave the inspiring speech and importance of industry. The department achievers were announced by Prof. Nandini N.



The toppers of 7th, 5th and 2nd sem of VTU Examination are felicitated by the dignitaries during the inaugural function of National Level Symposium TESLA 2k23. The vote of thanks was delivered by Dr. Ebby Darney P, HoD, Department of EEE



The titled "Best Outgoing Student" of the #EEE batch 20A24-25 is awarded to **MR.VISHNU DATTA**, 7th semester student of Department of #EEE. He is felicitated by the dignitaries with trophy, certificate, and cash award during the inaugural function of **National Level Symposium - TESLA 2k23** organized by Student Association of Department of EEE, 'Transformerz'.





The various technical and non technical events were organized in national level symposium TESLA 2K25. Students from various Institutions and different branch of RRCE had participated. Valedictory function was scheduled on 1/11/2025 at 3.30pm the prize winners were awarded with certificate and cash prize.



Fig . Participate Certificate issued



Fig.Prize Distribution of Technical and non Technical events



Fig.Prize Distribution of Technical and non Technical events



Prize Winner list

SI No	Event	Prize	Team	College
01	Robo Soccer	1 st Place 2 nd Place 3 rd Place	Sumeet Gadakar & Team Bhanuprakash & Team subrahmanya & Team	JCER C T GUBBI RRCE
02	Robo Race	1 st Place	Sumeet S & Team Srinath & Team Barinith & Team	JAIN SVIT SVIT
03	Line Follower	1 st Prize 2 nd Place 3 rd Place	Shakthi Manikanta & Team Vyshnav & Team Viniya K & Team	OxfordCollege BGIT REVA
04	Buzz Wire	1 st Place 2 nd Place 3 rd Place	Shiva Kumar Lakshya Deeksha ND	RRCE
05	Project Presentation	1 st Place 2 nd Place 3 rd Place	Vidya Shree & Team Santhosh Kumar & Team Hemanth Kumar & Team	DBIT DBIT DSAIM
06	QUIZ	1 st Place 2 nd Place	Vimala & Team Kanishka & Team	ACS RRCE
07	Treasure Hunt	1 st Place 2 nd Place	Archana & Team Haryan & Team	RRCE RRCE
08	Paper Presentation	1 st Place 2 nd Place	Himanshu & Team Priya G & Team	REVA RRCE

Coordinator

HoD

Professor & HOD

Dept. of Electrical & Electronics Engg.

Rajarajeswari College Of Engineering

Bengaluru-74