



# DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (A)



Approved by AICTE, New Delhi & Affiliated to Anna University Chennai  
Re-Accredited with 'A' Grade by NAAC  
Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)  
Perambalur - 621212, Tamil Nadu, India.



## NATIONAL LEVEL TECHNICAL SYMPOSIUM

## ELECTROFEST - 2026

Organised by

DEPARTMENT OF  
ELECTRICAL & ELECTRONICS ENGINEERING

## **VISION MISSION OF THE INSTITUTION**

### **VISION:**

An active and committed Centre of advanced learning focused on research and training in the fields of Engineering, Technology and management to serve the nation better.

### **MISSION:**

To develop eminent scholar with a lifelong, follow up of global standards by offering UG, PG and Doctoral Programmes.

To pursue Professional and Career growth by collaborating mutually beneficial partnership with industries and higher institutes of research.

To promote sustained research and training with emphasis on human values and leadership qualities.

To contribute solutions for the need-based issues of our society by proper ways and means as dutiful citizen.

## **VISION AND MISSION OF ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT**

### **VISION**

To infuse technical competencies of Electrical and Electronics Engineering and provide research ambience with values.

### **MISSION**

**M1:** To impart quality education and training in Electrical and Electronics Engineering with an overall background suitable for making a successful Engineer in industry and research or higher education.

**M2:** To develop life-long learning skills that allows them to be adaptive and responsive to changes in society, technology and the environment, as well as career demands.

**M3:** To provide an accredited dynamic scholarly environment wherein students learn to develop communications and leadership abilities to blossom as a professional.

**M4:** To ensure that every graduate is aware of the roles and responsibilities of the professional engineer in society through exposure to ethics, equity, safety and health considerations.

### **PEO'S**

**PEO1:** Graduates of the program will possess expertise in problem analysis, solving, designing, skills and necessary information for a successful career in the field of Electrical and Electronics Engineering.

**PEO2:** Graduates of the program will accomplish practical acquaintance in modern designing tools, technologies and Engineering software in Electrical and Electronics Engineering

**PEO3:** Graduates of the program will be outstanding in communication, teamwork and multi-disciplinary approach related to engineering issues in social context.

**PEO4:** Graduates of the program will excel in competitive environment towards leadership and life-long learning which is needed for a successful professional career.



# **REPORT**

**NATIONAL LEVEL TECHNICAL SYMPOSIUM**

**“ELECTROFEST2K26”**

**26<sup>th</sup> FEBRUARY 2026**

**VENUE: DS MINI AUDITORIUM**

**ELECTROFEST 2K26**  
**TECHNICAL SYMPOSIUM REPORT**

- ❖ Nameoftheevent : NationalLevelTechnicalSymposium(ELECTROFEST 2K26)
- ❖ Date&Session : 26.02.26(FN&AN)
- ❖ Venue : DS MINIAuditorium
- ❖ Leveloftheevent : National Level
- ❖ Objective : Toprovideaplatformforstudentstoexhibittheir technical, presentation skills, organizing skills& exchange of ideas
- ❖ Organizing Chair : Dr. M.Parameswari HOD/EEE
- ❖ Organizing Secretaries : Mr.G.Chandrasekar, AP/EEE  
Mrs. T.Thenmozhi, AP/EEE
- ❖ Resource Person : Mr. S.Velu,  
Senior Manager,  
TATA Consultancy Services,  
Bangalore,  
Mrs.S.Salomy Mary Magdalene,  
Branch Manager,  
Tamil Nadu Grama Bank,  
Avalur Pattu,Vilupuram
- ❖ Target Group : Engineering Students
- ❖ Outcome : - Recognized thenewinnovations and technologiesintheirfield.  
-Discoverednewandcreativeideasandsolutions.  
-Improvedtheirskillsinplanningandorganizingevents  
-Provided a learning experience for students and professionals.

**OUR BACK BONE'S**

President	Dr. M..Parameswari -HOD EEE
Vice-President	Mr. R. Hareesh-IV Year EEE
Secretary	Mr. G.Tamizharasan-IV Year EEE
Join- Secretary	Ms.Asha -IV Year EEE
Treasurer	Mr. N.Vasanthakumar-III Year EEE
	Mr. K.Priyan-III Year EEE
	Ms. T.ThillaiNayaki-IV Year EEE
	Ms. R. Aasha-IV Year ECE
	Mr.R.Elumalai-III Year EEE
Office Bearers	Mr.R.S.Ragul, -III Year EEE
	Mr. A. Praveen kumar-III Year EEE
	Mr.R.Ramkumar-III Year EEE
	Mr. S. Sankar-III Year EEE
Student Event Coordinators	Mr.N.Vasanthakumar-III Year EEE
	Mr.H.Mahendran-III Year EEE

## COMMITTEE LIST

S. NO	RESPONSIBILITIES	INCHARGE
1	Organizing Chair	Dr. M.Parameswari – HOD/ EEE
2	Organizing Secretaries	Mr.G.Chandrasekar
	Finance and accounts Flux & Banner	Mrs.T.Thenmozhi
3	Chief Guest momentum	Mr. M.Asaithambi
4	CD sticker, Batches Printing (Participants & staff members) Souvenir Soft and Hard copy Preparation	Mr.C.Kavikumar
5	Reception & Rangoli	Ms. A.Thamijunisha Mrs. P.Suriya
6	MC Desk, Prayer song, Agenda Preparation, National Anthem	Ms.K.suruthi
7	Paper Scrutinizing, E-Mail Communication ,Session Incharge	Mr.G.Chandrasekar
8	Registration and feedback, Batch Preparation for Participant.	Mrs. M.Bhuvaneswari
9	Decoration Auditorium & Stage arrangement	Mr.R.Sathish Mr.Ramar
10	Symposium Report preparation	Mrs. M.Bhuvaneswari Mrs.T.Thenmozhi
11	Certificates, Prize Distribution	Mrs. T.Durga Mrs.R.Maheswari
12	Snacks & Lunch Arrangements for Chief guest and Participants	Mr.C.Kavikumar Mr.Muruganandham
13	<b>EVENT INCHARGES</b>	
	Paper Presentation	Mr.G.Chandrasekar Mrs.T.Thenmozhi
	Technical Quiz	Ms.K.Suruthi
	Cicuitrix	Mrs. P.Suriya
	Logo Finding	Ms. A.Thamijunisha
	Treasure Hunt	Mr.R.sathish

## **ABOUT THE SYMPOSIUM**

The Department of Electronics and Communication Engineering of Dhanalakshmi Srinivasan Engineering College (Autonomous)Perambalur, successfully organized the **National Level Technical Symposium - ELECTROFEST' 2026** on **26<sup>th</sup> February 2026**.The event brought together enthusiastic students from various institutions to celebrate innovation, technical excellence and academic collaboration.

This One day National Level Technical Symposium conducted every year for the undergraduate student which provides a platform for the students of the engineering fraternity for exchange of their ideas and information to keep abreast of the current developments. The overall objective of this mega event is to bring together the expertise and showcase the talents of the students in various disciplines. Technical paper presentations for all the undergraduate disciplines are conducted in parallel sessions. And the other competitions were also conducted to evaluate the general talents of the students are conducted in connection with this one-day programme. Students from leading technical educational institutions and Universities covering a wide geographical designation across the country participate in this programme.

The brochure had been designed by our own students and it had been disseminated to all colleges. We had received our 243 papers from various Institutes across the Nation and the panel list were framed to sort out the finest papers which to be presented on the day. Apart from paper contest, various technical events have been framed by our students in order to expose their domain specific skills to the participants. There by both get benefitted. Session Guests were identified and invited to chair the technical session.

**ELECTROFEST 2K26** witnessed enthusiastic participation, attracting nearly 150 students from various engineering colleges like Malla Reddy University(Andhra Pradesh), Sri Managula Vinayagar Engineering College(Pondicherry), School of Engineering Dayananda Sagar University(Karnataka), K. Ramakrishnan Engineering College(Trichy),Dhanalakshmi Srinivasan University(Samayapuram),MAM College of Engineering(Siruganur),Kongunadu College of Engineering and Technology (Musiri),Roever Engineering College(Siruvachur)and some other most popular institutions from Tamil Nadu took part of the event and made the event grand success

**CHIEF GUEST PROFILE**



**Mr. S. Velu,  
Senior Manager,  
TATA Consultancy Services,  
Bangalore,**

**GHIEF GUEST MESSAGE**

My journey from being a student in the EEE Department to currently serving as a Senior Manager at Tata Consultancy Services, Bengaluru, has been both challenging and rewarding. The strong academic foundation, discipline, and values instilled in me during my undergraduate years have played a vital role in shaping my professional career.

It is always a proud moment to return to the institution that nurtured my aspirations and prepared me to face the dynamic demands of the industry. I hope that by sharing my experiences, I can inspire students to remain curious, committed, and confident in their pursuit of excellence.

I extend my sincere gratitude to the faculty and management for this warm invitation and for giving me the opportunity to address the future engineers of our department. I wish the Department of Electrical and Electronics Engineering continued growth and greater achievements in the years ahead.

**CHIEF GUEST PROFILE**



**Mrs.S.Salomy Mary Magdalene,  
Branch Manager,  
Tamil Nadu Grama Bank,  
Avalur Pattu, Vilupuram**

**GHIEF GUEST MESSAGE**

From my beginnings as an EEE student to my present role as Branch Manager at Tamil Nadu Grama Bank, AvalurPattu, Villupuram, my professional journey has been both meaningful and rewarding. The strong technical foundation, problem-solving ability, discipline, and determination that I gained during my engineering education have greatly contributed to my success in the banking sector.

Although my career progressed into the financial field, the knowledge and values instilled in me by the EEE Department enabled me to adapt confidently, continue learning, and undertake leadership responsibilities effectively. The consistent support and guidance from my professors have been invaluable in shaping my career path.

It is a privilege to share my thoughts with the current students. I encourage them to stay focused, embrace challenges with confidence, and trust in their potential to excel in whichever path they choose.

I sincerely thank the faculty and management for providing me this opportunity, and I wish the Department of Electrical and Electronics Engineering continued growth and outstanding achievements in the future.

INVITATION



**DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE**  
(AUTONOMOUS)  
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai  
Accredited with 'A' Grade by NAAC  
Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)  
Perambalur - 621 212

Proudly Organizes  
**NATIONAL LEVEL TECHNICAL SYMPOSIUM - 2K26**

Celebrating **25<sup>th</sup>** Year Silver Jubilee

**25 Glorious Years of Excellence**  
Date: 18.02.2026 to 26.02.2026 | Time: 10:00 a.m.  
Venue: College Premises

Shri. **A. SRINIVASAN**  
Esteemed Chancellor  
Dhanalakshmi Srinivasan University.



*Will Preside over the Function*

*All are Welcome*

The Management, Principal, Vice Principal, Deans, CoE, HODs, Faculty Members, Staff and Students



**தனலட்சுமி சீனிவாசன் பொறியியல் கல்லூரி**  
(தன்னாட்சி)  
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai  
Accredited with 'A' Grade by NAAC  
Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)  
பெரம்பலூர் - 621 212

பெருமைபுடன் நடத்தும்  
**தேசிய அளவிலான தொழில்நுட்ப கருத்தரங்கு - 2026**

Celebrating **25<sup>th</sup>** Year Silver Jubilee

**25 ஆண்டுகள் புகழ்பெற்ற கல்லூரி**  
நாள் : 18.02.2026 முதல் 26.02.2026 | நேரம்: காலை 10.00 மணி  
இடம்: கல்லூரி வளாகம்

தலைமை  
உயர்திரு. **அ. சீனிவாசன்** அவர்கள்  
மாண்புமிகு வேந்தர்  
தனலட்சுமி சீனிவாசன் பல்கலைக்கழகம்



**அனைவரும் வருக!**

நிபந்தனை, குறைவு, துணைகுறைவு, குறைவுபடிகள், திறவுகோல்கள், திறவுகோல்கள், திறவுகோல்கள் மற்றும் மாண்புகள்

**CHIEF GUEST**

**18<sup>th</sup> February 2026**



**Mr. K. Jai Sriram**  
திரு. K. ஜெய் சீராம்  
CSR-Program Manager,  
IIT Technology,  
Chennai.



**Mr. Yogeswaran Nallakumar**  
திரு. யோகேசுவரன் நல்லகூர்  
Product Designer,  
Ford Motor Pvt. Limited,  
Chennai.



**Mr. S. Dhineshkumar**  
திரு. S. தினேசுகுமார்  
Team Manager,  
Coopertech Technology Services  
India Limited,  
Chennai.



**Mrs. Kiruthika Ramanan**  
திருமதி. கிருத்திகா ரமணம்  
Delivery Lead - Camdata Technology,  
Bangalore.



**Mr. K. Vinoth**  
திரு. K. வினோத்  
S.E.I.C.I. Unit Nodal Officer,  
Reliance Communications,  
Entrepreneur - Aram Arakaya Nalam, Gudalore.

**19<sup>th</sup> February 2026**



**Mr. R.D. Vinoth Raj**  
திரு. R.D. வினோத் ராஜ்  
Tech Lead,  
Cognizant Technology solutions,  
Chennai.



**Ms. Nandhini Duraipandy**  
மேகா. நந்தினி துரைபாண்டி  
Team Lead - Software Development,  
RSD Global Delivery Center,  
Chennai.



**Mr. S. Niranchan Kumar**  
திரு. S. நிரஞ்சன் குமார்  
Founder & Systems Strategist,  
I-Soratho Private Limited,  
Tiruv.

**20<sup>th</sup> February 2026**



**Mr. R. Manojbabu**  
திரு. ரமணோஜ்பாபு  
Production Manager, CEMIL Biosciences Pvt. Ltd.,  
Bangalore.



**Mr. G. Vijaya Krishna**  
திரு. G. விஜய் கிருஷ்ணா  
Quality Assurance, GRB Dairy Food Pvt. Ltd.,  
Hosur.

**23<sup>rd</sup> February 2026**



**Mrs. Shabilash Rajendran**  
திருமதி. ஷபிலாஷ் ராஜேந்திரன்  
IT Procurement Specialist,  
IFF - International Flavors and Fragrances,  
Team Lease Services Ltd,  
Chennai.



**Mr. A. Purushothaman**  
திரு. A. புரூஷோத்தமன்  
Branch Manager,  
Indian Overseas Bank,  
V-Square Complex, Chengam,  
Thiruvannamalai.

**26<sup>th</sup> February 2026**



**Mr. S. Velu**  
திரு. S. வேலு  
Senior Manager,  
TATA Consultancy Services,  
Bangalore.



**Mrs. S. Salomy Mary Magdalene**  
திருமதி. S. சாலமரி மரிய மகதலேன்  
Branch Manager, Tamilnadu Grama Bank,  
Akkai Pathi, Villupuram.



**Mrs. Keerthana Bhaskaran**  
திருமதி. கீர்த்தனா பஸ்கரன்  
Senior Consultant - Data Analytics,  
Aim2winzsa India Pvt. Ltd,  
Chennai.

SYMPOSIUMPOSTER

# DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)



(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI)  
 RE-ACCREDITED WITH 'A' GRADE BY NAAC  
 RE-ACCREDITED BY NBA (BME, ECE, EEE)  
 ACCREDITED BY NBA FOR CSE, AERO, MECH, IT  
 THURAIYUR MAIN ROAD, PERAMBALUR-621212

## NATIONAL LEVEL TECHNICAL SYMPOSIUM DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# ELECTROFEST2K26

REGISTER HERE !!



### TECHNICAL EVENTS NON-TECHNICAL EVENTS

- PAPER PRESENTATION
- TECHNICAL QUIZ
- CIRCUITRIX
- LOGO FINDING
- TREASURE HUNT



LAST DATE FOR PAPER SUBMISSION → 22.02.2026

EXCITING PRIZES AWAITS YOU !!!

STUDENT COORDINATORS

N.VASANTH KUMAR III/EEE  
9600350164

H.MAHENDRAN III/EEE  
9080146271

FACULTY COORDINATORS

Mr.G.CHANDRASEKAR  
AP/EEE

Mrs.T.THENMOZHI  
AP/EEE

CONVENOR

Dr.K.ANBARASAN  
VICE PRINCIPAL

Dr.M.PARAMESWARI  
HOD/EEE

PAYMENT HERE !!



UPI ID : 9080146271  
FEE RS 250 PER HEAD

8.45 AM TO 4.50 PM

26 FEB 2026

AGRI AUDITORIUM



SOUVENIR BOOK



**DHANALAKSHMI SRINIVASAN  
ENGINEERING COLLEGE (A)**

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai  
Re-Accredited with 'A' Grade by NAAC  
Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)  
Perambalur - 621212, Tamil Nadu, India.



**NATIONAL LEVEL TECHNICAL  
SYMPOSIUM**

**ELECTROFEST - 2026**

**NATIONAL LEVEL TECHNICAL  
SYMPOSIUM**

**ELECTROFEST - 2026**

Organised by  
**DEPARTMENT OF  
ELECTRICAL & ELECTRONICS ENGINEERING**

Organised by  
**DEPARTMENT OF  
ELECTRICAL & ELECTRONICS ENGINEERING**

## AGENDA

SCHEDULE	IN CHARGES
➤ INAUGURATION	DS AUDITORIUM
➤ PRAYER SONG	CHOIR GIRLS
➤ WELCOME ADDRESS	Ms T.THILLAI NAYAKI,FINAL YEAR EEE
➤ FELICITATION ADDRESS	SHRI. A. SRINIVASAN, DSU, PERAMBALUR
➤ HONOR CHIEF GUEST	Dr.D .SHANMUGASUNDHARAM, PRINCIPAL,DSEC(A)
➤ KEYNOTE ADDRESS	Mr. S.VELU Mrs.S.SALOMY MARY MAGDALENE
➤ PAPER PRESENTATION	Mr.G.CHANDRASEKAR,AP/EEE Mrs.T.THENMOZHI,AP/EEE
➤ CIRCUITRIX	MrS.P.SURIYA,AP/EEE
➤ TECHNICAL QUIZ	Ms. K. SURUTHI,AP/EEE
➤ LOGO FINDING	Ms. A.THAMIJUNISHA,AP/EEE
➤ TREASURE HUNT	Mr. R. SATHISH,AP/EEE
➤ VALEDICTORY	DS AUDITORIUM
➤ VOTE OF THANKS	Ms. T.THILLAI NAYAKI FINAL YEAR EEE
➤ NATIONAL ANTHEM	DS AUDITORIUM

## REGISTRATION FORM


**DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE  
(AUTONOMOUS)**

(Approved by AICTE &amp; Affiliated to Anna University, Chennai)

Re-Accredited by NAAC with 'A' Grade

Accredited by NBA for AERO, BME, CSE, ECE, EEE, IT &amp; MECH.

PERAMBALUR-621212, TAMILNADU, INDIA.

Website: www.dsengg.ac.in



## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## NATIONAL LEVEL TECHNICAL SYMPOSIUM

"ELECTROFEST 2K26"

## REGISTRATION FORM

Date: 26.02.2026

(Please fill the form in CAPITAL Letters)

Name	Gurunathan B		
Paper presentation (Title of paper & paper ID)	EV vehicle wireless charging system		
Paper Presentation	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Non -Technical Events	Treasure hunt <input checked="" type="checkbox"/>	Logo Finding <input checked="" type="checkbox"/>	
Technical Events	Circuitrix <input checked="" type="checkbox"/>	Technical Quiz <input checked="" type="checkbox"/>	
Organization	M.A.M COLLEGE OF ENGINEERING AND TECHNOLOGY		
	Course : BE /EEE	Year : II -year	
Contact details	Complete mailing address :		<del>Passer</del> 2/199, Kudi Street, Veeramanipatti, Trichy
	Pin code: 621105	City: Trichy	State: Tamil Nadu
	Mobile: 8056508272		e-mail: gurunathar759@gmail.com
Registration	Registration fee Rs : 250		
Online Payment details	Amount paid :		
	Dated : 26/02/2026		
Date : 26/02/2026.	B. Gurunathan Signature with full name		

## CERTIFICATE

	<b>DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)</b>	
	<small>Approved by AICTE, New Delhi &amp; Affiliated to Anna University Chennai) Re-Accredited with 'A' Grade by NAAC Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT &amp; MECH) Perambalur - 621212, Tamil Nadu, India.</small>	
<b>CERTIFICATE OF APPRECIATION</b>		
<p>This is to certify that Mr./ Ms. <u>GANESH S</u> of Department of Electrical And Electronics Engineering Year, Section <u>A</u>, has been duly recognized for <u>T- ACADEMIC TOPPER</u> during the academic year 2025-2026.</p>		
<p>This recognition is awarded in appreciation of the student's dedication, discipline, active involvement and commendable performance in academic and institutional activities. The institution congratulates the student and wishes to continue success in all their future endeavors.</p>		
 HOD   EEE	 VICE PRINCIPAL	 PRINCIPAL

## TECHNICAL&amp; NON-TECHNICAL EVENT

## PRIZE WINNERS RECORD

S.NO	NAME OF THE EVENT	WINNERS	WINNERS NAME	COLLEGE NAME
1	Paper Presentation	I	Prasanth. E	Kongunadu College of Engineering & Technology, Musiri
		II	Yuvashri	Sri Managula Vinayagar Engineering College (Pondicherry)
		III	Uma Sagar Shivandhula	Malla Reddy University (Andhra Pradesh)
2	Circuitrix	I	Prasanth. E	Kongunadu College of Engineering & Technology, Musiri
		II	Prakash raj, Mukesh Kannan	MAM Engineering College, Siruganur
		III	Vaishalini.R, Amruta Varshini.S	Dhanalakshmi Srinivasan University, Samayapuram
3	Technical Quiz	I	Subitha.S, Kanishka.S, Akalya.K	MAM College of Engineering, Siruganur
		II	Rishibharthi.A, Bala.B, Kamalesh.R	Rover Engineering College, Siruvachur
		III	Vetriselvan.S, Sanjaykumar.S	Sri Managula Vinayagar Engineering College (Pondicherry)
4	Logo Finding	I	B N Jayesh	School of Engineering Dayananda sagar university (Karnataka)
		II	Madhan.R	Roever Engineering College, Siruvachur
		III	Akash.A	Roever Engineering College, Siruvachur
5	Treasure Hunt	I	Aravinth.P	Roever Engineering College, Siruvachur
		II	Mose.F	Roever Engineering College, Siruvachur
		III	Manikandan.M	Roever Engineering College, Siruvachur
		III	Megha.R, Yuvashri.R, Varshini.S	Sri Managula Vinayagar Engineering College (Pondicherry)

EVENT CHRONICLE

ESTEEMED CHANCELLOR SHRI A. SRINIVAS AYYA HONOURED THE CHIEF GUEST



**ESTEEMED CHANCELLOR RELEASED THE SOUVENIR**



**WARM WELCOME GIVEN TO THE CHIEF GUEST**



**INAGURAL ADDRESS BY PRINCIPAL**



**WELCOME ADDRESS BY HAREESH, IV YEAR EEE**



**KEYNOTE ADDRESS BY THE CHIEF GUEST**



**APPRECIATION FOR ACADEMIC TOPPER**





### HIGHLIGHTS OF THE EVENT







**PRIZE DISTRIBUTION CEREMONY**



## FEEDBACK FORM

 <b>DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE</b> (AUTONOMOUS) <small>Approved by AICTE, New Delhi &amp; Affiliated to Anna University Chennai            Re-Accredited with 'A' Grade by AACSB, Accredited by ISO            Re-Accredited by NBA (MPE, ECE &amp; EEE), Accredited by NBA (CBE, IT, MECH &amp; AFRC)            DEBAMBALUR - 691 312</small> 	
<small>ISO 9001:2015   ISO 14001:2015   ISO 45001:2018   ISO 27001:2017   ISO 50001:2015   ISO 26000:2011   ISO 22301:2017   ISO 22315:2015   ISO 22316:2015   ISO 22317:2015   ISO 22318:2015   ISO 22319:2015   ISO 22320:2015   ISO 22321:2015   ISO 22322:2015   ISO 22323:2015   ISO 22324:2015   ISO 22325:2015   ISO 22326:2015   ISO 22327:2015   ISO 22328:2015   ISO 22329:2015   ISO 22330:2015   ISO 22331:2015   ISO 22332:2015   ISO 22333:2015   ISO 22334:2015   ISO 22335:2015   ISO 22336:2015   ISO 22337:2015   ISO 22338:2015   ISO 22339:2015   ISO 22340:2015   ISO 22341:2015   ISO 22342:2015   ISO 22343:2015   ISO 22344:2015   ISO 22345:2015   ISO 22346:2015   ISO 22347:2015   ISO 22348:2015   ISO 22349:2015   ISO 22350:2015   ISO 22351:2015   ISO 22352:2015   ISO 22353:2015   ISO 22354:2015   ISO 22355:2015   ISO 22356:2015   ISO 22357:2015   ISO 22358:2015   ISO 22359:2015   ISO 22360:2015   ISO 22361:2015   ISO 22362:2015   ISO 22363:2015   ISO 22364:2015   ISO 22365:2015   ISO 22366:2015   ISO 22367:2015   ISO 22368:2015   ISO 22369:2015   ISO 22370:2015   ISO 22371:2015   ISO 22372:2015   ISO 22373:2015   ISO 22374:2015   ISO 22375:2015   ISO 22376:2015   ISO 22377:2015   ISO 22378:2015   ISO 22379:2015   ISO 22380:2015   ISO 22381:2015   ISO 22382:2015   ISO 22383:2015   ISO 22384:2015   ISO 22385:2015   ISO 22386:2015   ISO 22387:2015   ISO 22388:2015   ISO 22389:2015   ISO 22390:2015   ISO 22391:2015   ISO 22392:2015   ISO 22393:2015   ISO 22394:2015   ISO 22395:2015   ISO 22396:2015   ISO 22397:2015   ISO 22398:2015   ISO 22399:2015   ISO 22400:2015</small>	
Department of Electrical & Electronics Engineering <b>NATIONAL LEVEL TECHNICAL SYMPOSIUM</b> <b>ELECTROFEST2K26</b> <b>FEEDBACK FORM</b>	
NAME	J. Srinivasan Mohamed.
MOBILE NUMBER	7305242405
DEGREE/YEAR	BE-EEE / II
DEPARTMENT	EEE
NAME OF COLLEGE	M.A.M SCHOOL OF ENGINEERING
MAIL-ID	imthiazam2015@gmail.com

1) How satisfied are you with the overall organization of the symposium?  
 Excellent       Very good       Good

2) How would you rate the quality of the speakers/ Presenters?  
 Excellent       Very good       Good

3) Were the Facilities? (Ex. Venue, technical setup, comfortable, Hospitality)  
 Excellent       Very good       Good

4) How well did the symposium meet your expectations?  
 Exceeded expectation       Met expectation       Neutral expectation

5) What suggestion do you prefer for improving future symposium?  
 \_\_\_\_\_  
 \_\_\_\_\_

*J. Srinivasan*  
SIGNATURE

**REPORT:**

The symposium aimed to provide a dynamic platform for students across various institutions to showcase their technical knowledge, innovative ideas, and practical skills. The program commenced **10.00 am** in the DS Auditorium with the inaugural ceremony. The function began with a prayer song rendered by the choir girls, invoking divine blessings for the success of the event. The **Welcome Address** was delivered by **Mr.G.TAMIZHARASAN** from Final year EEE, who warmly greeted the Chief Guest, Principal, Vice Principle faculty members, participants and students. First and foremost, with immense pride and reverence our **Honourable Chancellor Ayya** honoured the Chief Guest **Mr.S.DINESH KUMAR** as a token of Gratitude for his kind acceptance of our invitation and his distinguished contribution to the society. Next, Our **Principal Dr.D.SHANMUGASUNDARAM** honoured the Chief Guest during the ceremony. The **Keynote Address** was delivered by **Mr.S.VELU, & Mrs.S.SALOMY MARY MAGDALENE** shared valuable insights on emerging trends and technological advancements. His address inspired students to explore innovative research areas and industry-oriented skills.

The Chief Guest delivered an insightful address focusing on the essential aspects of preparing for job interviews. His guidance proved highly beneficial, especially for final-year students who are preparing to transition from academia to the professional world. The session provided clarity on industry expectations, core technical knowledge, and employability skills. During the inaugural ceremony, the Chief Guest officially released the Symposium Souvenir, marking a significant highlight of the event. He was subsequently honoured by the Vice Principal with a shawl and memento as a token of appreciation for his valuable presence and contribution.

**ELECTROFEST'2K26** witnessed enthusiastic participation, attracting nearly **150 students** from various engineering colleges like **Malla Reddy University(Andhra Pradesh)**, **Sri Managula Vinayagar Engineering College(Pondicherry)**, **School of Engineering Dayananda sagar university(Karnataka)**, **K. Ramakrishnan Engineering College(Trichy)**, **Dhanalakshmi Srinivasan University(Samayapuram)**, **MAM College of Engineering(Siruganur)**, **Kongunadu College of Engineering and Technology (Musiri)**, **Roever Engineering College(Siruvachur)** and some other most popular institutions from Tamil Nadu took part of the event and made the event grand success. The symposium featured a blend of technical and non-technical events, offering

participants opportunities to engage in intellectually stimulating competitions and knowledge-sharing activities. These sessions broadened their academic perspectives and encouraged innovative thinking toward solving real-world challenges. The event also served as an effective networking platform, enabling students to interact with peers from different institutions and build meaningful academic connections. Moreover, the active involvement of students in organizing the symposium significantly enhanced their leadership, planning, coordination, and execution skills.

Paper Presentation was conducted at the DS Auditorium under the supervision of Mr.G.CHANDRASEKAR, AP/EEE. Participants presented innovative research ideas and technical concepts, which were evaluated by the panel. The second session of Paper Presentation was held at the B -207 CLASS ROOM, coordinated by Mr.G.CHANDRASEKAR, AP/EEE . The session witnessed active interaction between presenters and judges. All events received overwhelming participation and showcased the technical skills, creativity, and teamwork of the students.

There were 5 events conducted in total

<b>TECHNICAL EVENTS</b>	<b>NON-TECHNICAL EVENTS</b>
PAPER PRESENTATION	LOGO FINDING
TECHNICAL QUIZ	TREASURE HUNT
CIRCUITRIX	

Overall, the symposium served as an excellent platform for students to demonstrate their technical expertise, enhance their knowledge, and engage in healthy academic competition. The event was a resounding success due to the coordinated efforts of the organizing committee and the enthusiastic participation of students. The **Valedictory Ceremony** was held from **3.45 pm to 4.30 pm** in the Agri Auditorium. Winners of various events were awarded prizes and certificates in recognition of their performance. The **Vote of Thanks** was delivered by **Ms. K. THILLAI NAYAKI, from final year EEE**, who expressed sincere gratitude to the management, Principal, Chief Guest, faculty coordinators, student volunteers, and participants for their wholehearted support and contribution. The symposium concluded with the National Anthem at **4.40 pm**.

**ORGANIZING SECRETARIES**

**ORGANIZING CHAIR**

**VICE-PRINCIPAL**

**PRINCIPAL**

**PROGRAM OUTCOMES**

**PO1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3. Design/development of solutions:** : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**PO6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

**PROGRAM SPECIFIC OUTCOMES (PSO'S):**

PSO1: Power Networks - Assess feasibility, applicability and optimality in power networks.

PSO2: System Simulation - Ability to use software for design, simulation and analysis of Electrical systems.

PSO 3: Power Electronics & Drive Systems - Proficient in Power converters, Drives, Control strategies, and integration with Renewables and Electric vehicles.