

# DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Re-Accredited with 'A' Grade by NAAC, Accredited by TCS.  
Re-Accredited by NBA (BME, ECE & EEE)  
PERAMBALUR - 621 212



**DEPARTMENT OF ELECTRICAL AND  
ELECTRONICS ENGINEERING  
NEWSLETTER FOR THE ACADEMIC YEAR  
2023-2024  
(JANUARY 2024 – MAY 2024)  
EVEN SEMESTER**

**VOLTZ Reader**

**Editor-In-Chief: Dr.k.Anbarasan, Dean/ Academic**

**Editor: Dr.M.Parameswari, Professor & Head/EEE**



**Esteemed Chancellor Shri.A.Srinivasan**

**Dhanalakshmi Srinivasan University**

### **Message from the Esteemed Chancellor**

As we near the release of the January 2024- May 2024 Newsletter, I am filled with immense pride and gratitude for the exceptional journey of growth and achievement that we have embarked upon together. This newsletter is not merely a documentation of events; it is a living testament to our steadfast commitment to excellence in education and holistic development. Within its pages lie the vibrant narratives of our college's ecosystem - from the diverse avenues of student enrichment to the innovative faculty development programs, impactful alumni interactions, dynamic club activities, and the remarkable achievements of our students across esteemed institutions. Our faculty members, the pillars of our institution, have showcased unparalleled dedication through their insightful publications, active engagement in academic pursuits, and valuable contributions to industry-academia partnerships. Your passion and expertise serve as the driving force behind our collective success, and I extend my heartfelt appreciation for your unwavering efforts.

To our students, I applaud your resilience, creativity, and unwavering pursuit of excellence. Your accomplishments, both within our campus and beyond, stand as beacons of inspiration for all of us. As we delve into the enriching experiences of our industrial visits, I am reminded of the invaluable practical knowledge and insights gained, bridging the gap between theory and real-world application. I encourage every member of our community to not only peruse but deeply engage with the narratives within this newsletter. Let it be a source of inspiration, igniting your aspirations and fostering a passion for continual growth and contribution. Together, let us celebrate our collective achievements, draw wisdom from our experiences, and chart a path toward a future brimming with innovation, collaboration, and boundless possibilities.

## **About the Institute**

Our Dhanalakshmi Srinivasan Engineering College (An Autonomous Institution) has 23 years of enchanting Education, as established in the year of 2001 at Perambalur, Tamil Nadu. Our Institution is accredited with 'A Grade' by NAAC in the year of 2015 and further it is Re-Accredited with the same Grade till 2025. Our Institute is conferred with Autonomous status from UGC and Anna University for a period of ten years. Our college is accredited by TCS. Departments Of BME,ECE and EEE Are accredited by NBA. Our Institution is run by the Silver Jubilee celebrated Group of Dhanalakshmi Srinivasan Charitable and Educational Trust, Perambalur, Tamil Nadu. Our endowed Educational trust started the college with motto of promoting Engineering / Technical Education to the Students in rural area of the backward Districts of Tamil Nadu. Our Institution offer 16 UG Programme and 6 PG Programme.

The aspirants of the Institution both the Faculty and Students are vibrant in congregating the cutting edge technologies in their respective fields. This motto is aided by the regular Professional Society and Club Activities. The College offers a good scope for Service – oriented Programme organized by NSS, Fine Arts Association and Student Care Centre. The Rain Water Harvesting units are also built with a societal impact in our College premises. The Human Resource Development Centre focuses on the full-fledged placements for all department Students. As now with another great Milestone of receiving Autonomy we are working together with a hope of consequential development of the students in all aspects. We have introduced Skill based Module which helps our Students to mould themselves with variety of Skill based Learning. These Courses are designed to groom budding Engineers, become Employable and a responsible Citizen of the Nation. Regarding infrastructure, our campus is lush green campus and has well equipped laboratories and smart classrooms. Separate hostel facility is available for both boys and girls with multi cuisine food. 24 hours Wi Fi facility is available in our institution and also we have specialized central auditorium with fully air conditioned facility and having the seating capacity of 2500 with state of art facilities.

## **Vision and Mission of the Institute**

### **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.

## **About the Department**

The Department of Electrical and Electronics Engineering, Dhanalakshmi Srinivasan Engineering College, Perambalur was established in the year 2001 - 2002 and affiliated to ANNA UNIVERSITY, Chennai. Two Post-Graduate programmes M.E. in Power Electronics and Drives during the academic year 2011-2012 and Embedded System Technologies during the academic year 2012-2013 have been introduced. We have a leading edge teaching facility and state-of-the-art laboratory facilities to enhance the learning experience of the students. The department develops the analytical and practical skills of students to serve better industrial, organizational and research set ups.

We provide individual attention and world class quality of education. We have a team of highly qualified, experienced and dedicated faculty to impart quality education to the students. The Department has been accredited by NBA (National Board of Accreditation). The EEE Department has been organizing many Symposiums, Seminars, Conference, Workshop, Guest lectures and the IEEE Chapter.

## **Vision and Mission Department of Electrical and Electronics Engineering**

### **Vision**

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

### **Mission**

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

## PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO 1	Graduates will possess expertise in problem analysis, solving, designing, skills and Necessary information for a successful career in the field of Electrical and Electronics Engineering.
PEO 2	Graduates will accomplish practical acquaintance in modern designing tools, technologies and Engineering software in Electrical and Electronics Engineering.
PEO 3	Graduates will be outstanding in communication, teamwork and multidisciplinary approach related to engineering issues in social context.
PEO 4	Graduates will excel in competitive environment towards leadership and life-long learning which is needed for a successful professional career.

## PROGRAM OUTCOMES (POs)

PO	Graduate Attribute
PO1	<b>Engineering knowledge</b> - Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	<b>Problem analysis</b> - Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	<b>Design/Development of solutions</b> - 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	<b>Conduct investigations of complex problems</b> - 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	<b>Modern tool usage</b> - 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	<b>The Engineer and Society</b> - 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	<b>Environment and Sustainability</b> - Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	<b>Ethics</b> - Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	<b>Individual and team work</b> - Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10	<b>Communication</b> - 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	<b>Project management and finance</b> - 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	<b>Life-long learning</b> - 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 (PSOs)

PSO 1	<b>Power Networks</b> - Assess feasibility, applicability and optimality in power networks.
PSO 2	<b>System Simulation</b> - Ability to use software for design, simulation and analysis of electrical systems.
PSO 3	<b>Power Electronics &amp; Drive Systems</b> - Proficient in Power converters, drives, Control strategies, and integration with Renewables and Electric vehicles.

### FACULTY EDITORIAL MEMBERS

S.NO	NAME OF THE FACULTY EDITIORS
1	Dr. K. ANBARASAN, Professor/EEE
2	Dr. M. PARAMESWARI, Professor & Head/EEE
3	Mr.K.VIJAYA KANTH, Associate Professor /EEE
4	Mr.M. ASAITHAMBI, Assistant Professor/EEE
5	Mr.G.CHANDRASEKAR, Assistant Professor/EEE
6	Mr.M.ASAITHAMBI, Assistant Professor/EEE
7	Mr.G.CHANDRASEKAR, Assistant Professor/EEE
8	Mr.M.KATHAMUTHU, Assistant Professor / EEE
9	Mrs.T.THENMOZHI, Assistant Professor / EEE
10	Mr.D.KRISHNAMOORTHY, Assistant Professor / EEE

## STUDENT EDITORIAL MEMBERS

S.NO	NAME OF THE STUDENT EDITIORS	YEAR& BRANCH
1	ABINAYA.S	IV EEE
2	AKASH S	IV EEE
3	DHANALAKSHMI S	IV EEE
4	HARI KRISHNAN	IV EEE
5	NIVETHA.C	IV EEE
6	DHANUSH B	III EEE
7	VISHAL K	III EEE
8	HEMAVARSHINI S	III EEE
9	CHANDRU S	III EEE
10	MS.R.NITHYA	IV EEE

### List of events/programs organized

S.No.	Name of the Professional Societies/Bodies , Chapters, Clubs	Name of the Event	National/ International level	Date of Event (DD/MM/YYYY)
1	IEEE	Workshop on “Implementation and Simulation of Electrical Engineering Applications Using PLECS Tools”	National	02/01/2024
2	Alumni club	Alumni Interaction & Seminar on Installation of Solar Power System	National	29/01/2024
3	Energy Club	Guest lecture on Smart Grid Technologies for Energy Efficiency and Active Demand Side Management	National	13/02/2024
4	Alumni club	Students Enrichment Program on Virtual Tour on Power Plant Engineering	National	05/03/2024
5	Energy Club	Seminar on “Recent Trends In Protection of Power Systems”	National	07/03/2024

6	Club of Women Empowerment	Motivational Talk on “ Women Empowerment in India”	National	08/03/2024
7	SESI	Students Enrichment Program on PLC and SCADA	National	13/03/2024
8	Energy Club	Students Enrichment Program Hydropower Plants and Electric Vehicles	National	14/03/2024
9	Energy Club	Robotics Embedded C Programming for Microcontroller Application	National	14/03/2024
10	IAENG	Students Enrichment Program on Robotics Embedded C Programming for Microcontroller Applications	National	14/03/2024
11	IFERP	Students Enrichment Program on Technical Quiz- Electrical and Electronics components	National	15/03/2024
12	SESI	Students Enrichment Program on Hydroelectric power plant, Electric Vehicles	National	19/03/2024
13	Alumni club	Alumni Interaction& Seminar on “Testing and Commissioning”	National	25/03/2024
14	Energy Club	Seminar on “Energy conservation and Environmental protection”	National	27/03/2024
15	Energy Club	Electrical safety awareness campaign	National	28/03/2024
16	Alumni Club	Seminar on “PCB Design”	National	16/04/2024
17	SESI	International Conference on Integrating Recent Innovations in Science and Technology ICIRIST-2024	International	25/04/2024
18	Fine Arts Club	Drawing, Essay writing and Quotes framing competition	National	26/04/2024

### List of students participated in professional events

S.No	Name of the Student	Name of the Event	State /State /National / Internatio nal level	Date of Event (DD/MM/YYYY)	Name of Award
1	Vishva.J	Workshop on “Power Quality Harmonics” at K.S.R.College of Engineering	National level	05/02/2024	-
2	Vishwanth M	Workshop on “Power Quality Harmonics” at K.S.R.College of Engineering	National level	05/02/2024	-
3	S.Farzon Ahammed	Workshop on “Power Quality Harmonics” at K.S.R.College of Engineering	National level	05/02/2024	-
4	Janani S	Workshop on “Power Quality Harmonics” at K.S.R.College of Engineering	National level	05/02/2024	-
5	Rengasamy G	Workshop on “Internet of Things” at IIT, Madras	National level	05/02/2024	-
6	K.Sanjeev	Workshop on “Internet of Things” at IIT, Madras	National level	05/02/2024	-
7	Silambarasan S	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College Of Engineering Coimbatore	National Level	01/03/2024	-
8	Vigneshwara S	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College Of Engineering Coimbatore	National Level	01/03/2024	-
9	V.Jeeva	Workshop on “Robotic Embedded C Programming For Micro Controller Applications” Dr.NGP Institute of Technology,Coimbatore	National Level	04/03/2024	-
10	K.Sathishkumar	Workshop on “Robotic Embedded C Programming For Micro Controller Applications” Dr.NGP Institute of Technology,Coimbatore	National Level	04/03/2024	-

11	S.Lenin	Workshop on “Robotic Embedded C Programming For Micro Controller Applications” Dr.NGP Institute of Technology,Coimbatore	National Level	04/03/2024	-
12	K.Sanjeev	Workshop on “Robotic Embedded C Programming For Micro Controller Applications” Dr.NGP Institute of Technology, Coimbatore	National Level	04/03/2024	-
13	G.Harish	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
14	M.Arun	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
15	M.Pretheswaran	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
16	F.Aashiq Mohammad	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
17	Aadithya	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
18	Agastyan	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
19	Dhanaselvan S	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
20	Elavarasan E	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
21	Manikandan E	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
22	Kathiravan K	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering Trichy	National Level	06/03/2024	-

23	Kilbertwilliam A	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
24	Kathiravan P	Ideathon	National Level	07/03/2024	-
25	B.Dhanush	Workshop On “PLC Programming For Industrial Process Optimization”at Kongunadu College Of Engineering And Technology	National Level	07/03/2024	-
26	K.Vishal	Workshop On “PLC Programming For Industrial Process Optimization”at Kongunadu College Of Engineering And Technology	National Level	07/03/2024	-
27	Abimani B	Workshop On “PLC Programming For Industrial Process Optimization”at Kongunadu College Of Engineering And Technology	National Level	07/03/2024	-
28	Arivazhagan R	Workshop On “PLC Programming For Industrial Process Optimization”at Kongunadu College Of Engineering And Technology	National Level	07/03/2024	-
29	S.Abishek	One day workshop on“Internet of things (IOT)” IIT Madras-Chennai	National Level	14/03/2024	-
30	Prithiviraj S	Presented a paper titled, “Advanced Transformer Monitoring And Load Distribution With Iot Integration” at Technical Symposium in M.A.M College of Engi	National level	14/03/2024	I PRIZE
31	Dineshkumar S	Presented a paper titled, “Advanced Transformer Monitoring And Load Distribution With IOT Integration” at Technical Symposium in M.A.M College of Engineering	National level	14/03/2024	I PRIZE
32	Balaji S	Presented a paper titled, “Advanced Transformer Monitoring And Load	National level	14/03/2024	I PRIZE

		Distribution With IOT Integration” at Technical Symposium in M.A.M College of Engineering			
33	Raja V	Presented a paper titled, “Integrated Wireless Charging Receiver For Electric Vehicles Using Half Bridge Inverter” at Technical Symposium in M.A.M College of Engg	National level	14/03/2024	II PRIZE
34	Mukesh Krishna	Presented a paper titled, “Integrated Wireless Charging Receiver For Electric Vehicles Using Half Bridge Inverter” at Technical Symposium in M.A.M College of Engg	National level	14/03/2024	II PRIZE
35	Kaviya T	Presented a paper titled, “IOT Based Accident Minimization In E-Vehicle Multiple Fault Detection Using Ai” at Technical Symposium in K. Ramakrishna college of Engg	National level	18/03/2024	-
36	S.Suriya	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National level	28/03/2024	-
37	Pavithra P	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National Level	28/03/2024	-
38	Ranjith K	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National Level	28/03/2024	-
39	Ruthiran C	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National Level	28/03/2024	-
40	Sanjay P	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National Level	28/03/2024	-
41	Ms.R.Nithya	Reels making competition in the title of “Thiraichurulai Competition”	State level	21/06/2024	Third Prize and received cash Rs5000/-
42	Uma Maheshwari S	Workshop on "Real Time Implementation Of Gen	National Level	01/03/2024	-

		AI" At Karpagam College Of Engineering Coimbatore			
43	R.Susmitha	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College Of Engineering Coimbatore	National Level	01/03/2024	-
44	Vaishnavi.P	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College Of Engineering Coimbatore	National Level	01/03/2024	-
45	Sobiya R	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College Of Engineering Coimbatore	National Level	01/03/2024	-
46	Srikanth B	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College Of Engineering Coimbatore	National Level	01/03/2024	-
47	Barath R	Eureka-2k24 Project Expo	National level	28/03/2024	-
48	Ajithkumar R	Eureka-2k24 Project Expo	National level	28/03/2024	-
49	Mohanraj R	Eureka-2k24 Project Expo	National level	28/03/2024	I PRIZE
50	Mukesh M	Eureka-2k24 Project Expo	National level	28/03/2024	I PRIZE
51	Mohamed Jilani	Eureka-2k24 Project Expo	National level	28/03/2024	I PRIZE
52	Silambarasan S	Eureka-2k24 Project Expo	National level	28/03/2024	-
53	Prasanth S	Eureka-2k24 Project Expo	National level	28/03/2024	-
54	Shameer Ahamed A	Eureka-2k24 Project Expo	National level	28/03/2024	-
55	Harikrishnan S	Eureka-2k24 Project Expo	National level	28/03/2024	-
56	Vijay M	Eureka-2k24 Project Expo	National level	28/03/2024	-
57	Abdul Rahuman B	Eureka-2k24 Project Expo	National level	28/03/2024	-
58	Krishna G	Eureka-2k24 Project Expo	National level	28/03/2024	-
59	Nandhakumar	Eureka-2k24 Project Expo	National level	28/03/2024	-

60	S.Aswini	Eureka-2k24 Project Expo	National level	28/03/2024	-
61	Jeevitha R.T	Eureka-2k24 Project Expo	National level	28/03/2024	-
62	Keerthika C	Eureka-2k24 Project Expo	National level	28/03/2024	-
63	Vignesh M	Eureka-2k24 Project Expo	National level	28/03/2024	-
64	Harish R	Eureka-2k24 Project Expo	National level	28/03/2024	-
65	Chandru S	Eureka-2k24 Project Expo	National level	28/03/2024	-
66	Naveen varshan M	Eureka-2k24 Project Expo	National level	28/03/2024	-
67	Nithish S	Eureka-2k24 Project Expo	National level	28/03/2024	-
68	Kalaiselvan B	Eureka-2k24 Project Expo	National level	28/03/2024	-
69	Farhan Umar A	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
70	Ganesh. S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
71	Logesh M	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
72	Dhanush B	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
73	Deepanraja N	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
74	Harish R	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
75	Prasanth B	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
76	Ameer S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
77	Jayakumar K	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
78	Mohamed Suhail E	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
79	Mohammed Faheem H	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
80	Ajith A	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
81	Dhanushkumar R	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
82	Hariharan P	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
83	Charudutta Hari V	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
84	Mohamed Shakith S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
85	Yaswanth E	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE

86	Kannan S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
87	Bharanidharan S	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
88	Arokkiyaraja S	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
89	Aswinth R	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
90	Aswin Kumar P	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
91	Amirtharaj R	CBX2024 Technical Symposium	National level	18/03/2024	-
92	Ari Haran S	CBX2024 Technical Symposium	National level	18/03/2024	-
93	Arularasan R	CBX2024 Technical Symposium	National level	18/03/2024	-
94	Arunraj S	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
95	Barath R	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
96	Bhavithran M	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
97	Devaraj. B	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
98	Gowtham S	CBX2024 Technical Symposium	National level	18/03/2024	-
99	Irfan Sharif S	CBX2024 Technical Symposium	National level	18/03/2024	-
100	Kishore V A	CBX2024 Technical Symposium	National level	18/03/2024	-
101	Jagadeeshan R	CBX2024 Technical Symposium	National level	18/03/2024	-
102	Kamalesh K	CBX2024 Technical Symposium	National level	18/03/2024	-
103	Murugan V	CBX2024 Technical Symposium	National level	18/03/2024	II PRIZE
104	Poovarasan R	CBX2024 Technical Symposium	National level	18/03/2024	II PRIZE
105	Hemavarshini S	CBX2024 Technical Symposium	National level	18/03/2024	II PRIZE
106	Guhan M	Ideathon	National level	03/04/2024	II PRIZE

### List of faculty members as resource person in STTP/FDP events

S. No	Name of the Faculty as Resource Person	Name of the STTP/FDP	Date (DD/MM/YY)	Location	Organized by
1	Dr.N.Arunkumar	FDP on “Future trends& Advances in Electrial Science “ Session Title: Advancements in Electrical Eng	14/03/2024	Coddalore	Dr.Navalar Nedunchezhiyan College of Engineering
2	Mr.V.Vinoithkumar	FDP on Electric Vehicle Session Title: Electric Mobility Revolution: Design, Development, and Deplo	14/03/2024	Kanchipuram	Arulmigu Meenakshi AmmanColl ege of Engineering College
3	Dr.K.Srinivasan	FDP on :Future Trends &Advances in Electrical Science Session Title: Basic drivetrain design of an E	07/04/2024	Chennai	Sairam Institute of Technology
4	Mr.K.Vijayakanth	STTP on Engineering Entrepreneurship and Intellectual Property Rights Session Title: Intellectual P	05/03/2024	Perambalur	Roever Engineering College
5	Dr.M.Vijay	FDP on Recent Advancements in Communication &Wireless Networks Session Title: Next-Generation Wirel	12/03/2024	Coimbatore	JCT College of Engineering and Technology

**PLACEMENT DERIVES**

<b>S.No.</b>	<b>Registration No.</b>	<b>Name</b>	<b>Designation</b>	<b>Company Name</b>	<b>Company District &amp; State</b>
1	DSUG20105001	Abimani B	Graduate Apperntice Trainee (Gat)	Ashok Leyland Limited	Chennai & TamilNadu
2	DSUG20105334	S.Prashanth	Graduate Apperntice Trainee (Gat)	Ashok Leyland Limited	Chennai & Tamil Nadu
3	DSUG20105325	M.Mohamed Farid Ahamed	Graduate Engineer Trainee (Get)	Sakthi Auto Component Ltd	Coimbatore & Tamil Nadu
4	DSUG20105009	Dinesh D	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
5	DSUG20105045	Vishnu S	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
6	DSUG20105346	M.Vignesh	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
7	DSUG20105005	Akshay R	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
8	DSUG20105310	E.Elavarasan	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
9	DSUG20105320	L.Logeshwaran	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
10	DSUG20105006	Arivazhagan R	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
11	DSUG20105020	Meghanathan. M	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
12	DSUG20105022	Muthukumar P	Embedded Hardware / SoftwareEngineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
13	DSUG20105042	Venkatesh J	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
14	DSUG20105304	R.Akash	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu

15	DSUG20105306	S.Ashik Ali	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
16	DSUG20105313	S.Hari Krishnan	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
17	DSUG20105331	M.Nandha Kumar	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
18	DSUG20105347	M.Vigneshwar	Embedded Hardware / Software Engineer	Gk Power Expertise Pvt Ltd (Arraa Energy)	Chennai & Tamil Nadu
19	DSUG20105016	Jagadheesh J	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
20	DSUG20105024	Naveen A	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
21	DSUG20105025	Pradeepan R	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
22	DSUG20105029	Ramakrishnan R	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
23	DSUG20105032	Samsalamon P	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
24	DSUG20105035	Seenivasan S	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
25	DSUG20105039	Srikanth.P	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
26	DSUG20105041	Surya A	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
27	DSUG20105043	Venkatesan M	Engineer Trainee	Im Gears Pvt Ltd	Chennai & Tamil Nadu
28	DSUG20105303	K.Ajith	Graduate Engineer Trainee (Get)	Jbm Auto Limited	Chennai & Tamil Nadu
29	DSUG20105343	R.Srinivasan	Graduate Engineer Trainee (Get)	Jbm Auto Limited	Chennai & Tamil Nadu
30	DSUG20105002	Abishek P	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
31	DSUG20105003	Abubakkar Sithik R	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
32	DSUG20105004	Ajithkumar R	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
33	DSUG20105012	Elavarasan E	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
34	DSUG20105013	Ezhilarasan E	Consultant	Sutherland Global Services	Chennai & Tamil Nadu

35	DSUG20105014	Gokul S	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
36	DSUG20105026	Pravin Kumar C	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
37	DSUG20105028	Rakesh V	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
38	DSUG20105033	Sanjay K	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
39	DSUG20105037	Siva Balan.D	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
40	DSUG20105038	Siva R	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
41	DSUG20105040	Sriram S	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
42	DSUG20105044	Vishnu B	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
43	DSUG20105315	S.Jegadheesh	Trainee	Tractors And Farm Equipment(Tafe)	Chennai & Tamil Nadu
44	DSUG20105319	I.Lathif	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
45	DSUG20105327	S.Mohamed Yasir	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
46	DSUG20105328	R.Mohamed Jilani	Trainee	Tractors And Farm Equipment (Tafe)	Chennai & Tamil Nadu
47	DSUG20105333	R.Prakash	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
48	DSUG20105335	S.Rahul	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
49	DSUG20105345	J.Vetri Sezhiyan	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
50	DSUG20105349	V.Vivek	Consultant	Sutherland Global Services	Chennai & Tamil Nadu
51	DSUG20105011	Divyalakshmi G	Production Engineer	Mitsuba India Pvt Ltd(A R Engineering Works)	Chennai & Tamil Nadu
52	DSUG20105018	Keerthika C	Production Engineer	Mitsuba India Pvt Ltd(A R Engineering Works)	Chennai & Tamil Nadu

53	DSUG20105036	Sineka D	Production Engineer	Mitsuba India Pvt Ltd(A R Engineering Works)	Chennai & Tamil Nadu
54	DSUG20105314	Jeevithaa.R.T	Production Engineer	Mitsuba India Pvt Ltd(A R Engineering Works)	Chennai & Tamil Nadu
55	DSUG20105046	Visithran R	Graduate Apperntice Trainee	Pegatron Technology India Pvt Ltd	Chennai & Tamil Nadu
56	DSUG20105308	R.Barath	Graduate Apperntice Trainee	Pegatron Technology India Pvt Ltd	Chennai & Tamil Nadu
57	DSUG20105329	R.Mohanraj	Graduate Apperntice Trainee	Pegatron Technology India Pvt Ltd	Chennai & Tamil Nadu
58	DSUG20105340	A.Shameerahamed	Graduate Apperntice Trainee	Pegatron Technology India Pvt Ltd	Chennai & Tamil Nadu
59	DSUG20105010	Dinesh M	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
60	DSUG20105017	Karthick R	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
61	DSUG20105019	Manikandan E	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
62	DSUG20105021	Mukesh Kumar G	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
63	DSUG20105030	Ramkumar S	Production Engineer	Mitsuba India Pvt Ltd(A R Engineering Works)	Chennai & Tamil Nadu
64	DSUG20105031	Sakthivel S	Production Engineer	Mitsuba India Pvt Ltd(A R Engineering Works)	Chennai & Tamil Nadu
65	DSUG20105312	D.Gowtham	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
66	DSUG20105316	R.Kalaivanan	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
67	DSUG20105323	A.J.Mohamed Abuthair	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
68	DSUG20105330	M.Mugesh	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
69	DSUG20105336	V.Ramesh	Trainee	Sundaram Fastener Ltd	Chennai & Tamil Nadu
70	DSUG20105008	Dhanaselvan S	Graduate Engineer Trainee	Aptiv Automotive India Ltd	Chennai & Tamil Nadu
71	DSUG20105301	B.Abdul Raghuman	Graduate Engineer Trainee	Aptiv Automotive India Ltd	Chennai & Tamil Nadu

72	DSUG20105307	A.Athi Gowtham	Graduate Engineer Trainee	Aptiv Automotive India Ltd	Chennai & Tamil Nadu
73	DSUG20105309	A.Dineshram	Graduate Engineer Trainee	Aptiv Automotive India Ltd	Chennai & Tamil Nadu
74	DSUG20105317	G.Krishna	Graduate Engineer Trainee	Aptiv Automotive India Ltd	Chennai & Tamil Nadu