Vol. No.11 Issue 1 JUNE 2023



NATIONAL ENGINEERING COLLEGE (AN AUTONOMOUS INSTITUTION) K.R.NAGAR, KOVILPATTI - 628503.

June 2023 Volume 11 Issue 1

NT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CONTENTS

Placement Details	05
Staff Activities	08
Staff Publications	08
Research funded project	11
Department Activities	12
Special Interest Group	12
Alumni Interaction	14
Students Achievements/Participation	15
NPTEL Achievements/Participation	15
Co-Curricular and Extra Curricular Achievements/Participation	21

VISION OF THE DEPARTMENT

✓ Promoting active learning, critical thinking coupled with ethical values to meet the global challenges.

MISSION OF THE DEPARTMENT

- ✓ To instill state-of-the-art technical knowledge and research capability that will prepare our graduates for professionalism and life-long learning.
- ✓ To update knowledge to meet industrial and real world challenges.
- ✓ To inculcate social and ethical values.

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

- ✓ Excel in industrial or graduate work in Electrical Engineering and allied fields.
- ✓ Practice their profession conforming to ethical values and active participation in the affairs of the profession.
- ✓ Adapt to evolving technologies and stay current with their profession.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- ✓ PSO1: Apply the basic knowledge of mathematics, science and engineering to identify, formulate, design and investigate complex engineering problems of power electronics and drives, power and energy systems, high voltage engineering, control and instrumentation and applied electronics.
- ✓ PSO2: Apply the modern engineering hardware and software tools in electrical and electronics engineering to adopt in multi disciplinary environments and innovative practices.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **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.
- 3. **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.
- 4. **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.
- 5. **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.
- 6. **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.
- 7. **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.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **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.
- 11. **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.
- 12. 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.

PLACEMENT DETAILS – BATCH: 2023 U.G – Electrical and Electronics Engineering

SL.NO	NAME OF THE STUDENT	NAME OF THE COMPANY
1	SUSEEL RAJA.P	Brimma Tech Private Limited, Chennai
2	AKASH.C	Brimma Tech Private Limited, Chennai
3	SRIRAMAN. R	Brimma Tech Private Limited, Chennai
4	VARATHA RAJAN. L	Brimma Tech Private Limited, Chennai
5	RAHUL. V	Brimma Tech Private Limited, Chennai
6	SOWMIYA A S	Brimma Tech Private Limited, Chennai
7	RAMESH R S	Brimma Tech Private Limited, Chennai
8	RAHUL R	Zoho Corporation, Chennai
9	PERUMAL A	Smart IOPS Private Limited, Trivandrum
10	PERUMAL A	Cognizant Technology Solutions, (CTS), Chennai
11	BAGAWATHI R	Tessolve Semiconductor Private Limited, Bangalore
12	ANURAGA J	Tessolve Semiconductor Private Limited, Bangalore
13	MOHANA INDHU PRIYA A	Tessolve Semiconductor Private Limited, Bangalore
14	PON SARAVANA KUMAR S	Data Patterns Private Limited, Chennai
15	JEY SHREE LAKSHMI J	Data Patterns Private Limited, Chennai
16	JAGANATH RP	Data Patterns Private Limited, Chennai
17	VIGNESHWARAN. M	Data Patterns Private Limited, Chennai
18	VIJAYABALAN.V	Data Patterns Private Limited, Chennai
19	STEPHEN A	Centizen, Tirunelveli
20	RAMESH R S	Centizen, Tirunelveli
21	VASUKI G	Cognizant Technology Solutions, (CTS), Chennai
22	NITHU ANISHKA N	Cognizant Technology Solutions, (CTS), Chennai
23	JOYSLIN JANET J	Cognizant Technology Solutions, (CTS), Chennai
24	SHARMIE V	Cognizant Technology Solutions, (CTS), Chennai
25	ANUSUYA DEVI G	Cognizant Technology Solutions, (CTS), Chennai
26	PON SARAVANA KUMAR S	Cognizant Technology Solutions, (CTS), Chennai
27	STEPHEN A	Cognizant Technology Solutions, (CTS), Chennai
28	AKSHAYA P	Cognizant Technology Solutions, (CTS), Chennai
29	BALAGANESH S	Cognizant Technology Solutions, (CTS), Chennai
30	JEY SHREE LAKSHMI J	Cognizant Technology Solutions, (CTS), Chennai

31	МАМТНА Р	Cognizant Technology Solutions, (CTS), Chennai
32	MOHANA INDHU PRIYA A	Cognizant Technology Solutions, (CTS), Chennai
33	SUBALAKSHMI J	Cognizant Technology Solutions, (CTS), Chennai
34	VINOTH A	Cognizant Technology Solutions, (CTS), Chennai
35	YASAR ARAFATH P	Cognizant Technology Solutions, (CTS), Chennai
36	GANESH KUMAR M (M.E, HVE)	Cognizant Technology Solutions, (CTS), Chennai
37	ANUSUYA DEVI G	Solaritis Technologies, Madurai
38	JEKHAN J S	Solaritis Technologies, Madurai
39	RAJA LAKSHMI M	KARR Technologies, Chennai
40	VASUKI G	Hexaware Technologies, Chennai
41	RAJA LAKSHMI M	Capgemini Private Limited, Chennai
42	SUBALAKSHMI J	Capgemini Private Limited, Chennai
43	YASAR ARAFATH P	Capgemini Private Limited, Chennai
44	JASSIM MOHAMMED S	Capgemini Private Limited, Chennai
45	MOHAMED RIYAS P S	Capgemini Private Limited, Chennai
46	YAMINI RAJAM. R	Capgemini Private Limited, Chennai
47	PRATHICK KUMAR G	Vinsinfo Private Limited, Chennai
48	ESAKKI SANTHIYA S	Salzer Electronics, Coimbatore
49	VISHNU PRIYA G	Salzer Electronics, Coimbatore
50	VINOTHINI M	Salzer Electronics, Coimbatore
51	FERDIN PHILO RAJA T. A	Avalon Technologies, Chennai
52	JOYSLIN JANET J	Tata Consultancy Services, (TCS), Chennai
53	MOHANA INDHU PRIYA A	Tata Consultancy Services, (TCS), Chennai
54	SUBALAKSHMI J	Tata Consultancy Services, (TCS), Chennai
55	VISHNU PRIYA G	Tata Consultancy Services, (TCS), Chennai
56	YASAR ARAFATH P	Tata Consultancy Services, (TCS), Chennai
57	MOHANA INDHU PRIYA A	COMCAST, Chennai
58	SUBALAKSHMI J	COMCAST, Chennai
59	YAMINI RAJAM. R	COMCAST, Chennai
60	GOKUL K	COMCAST, Chennai
61	NITHIN DURAI E	Movate Technologies (Formerly CSS Corp), Chennai
62	ANANTHANARAYANAN V	Gulf Asia Engineering and Products Private Limited, Middle East
63	JAGATHISH L	Data Patterns Private Limited, Chennai
64	SETHURAMALINGAM. G	Data Patterns Private Limited, Chennai
65	NAVANEETHA KRISHNAN C	Data Patterns Private Limited, Chennai

66	CHANDRU P	ANORA Labs, Bangalore
67	SAJEENA PONMANI B (M.E - HVE)	Renault Nissan Technology & Business Centre, Chennai
68	ANISH M	Triggo Tech Engineering, Chennai
69	ARIF NAUSHATH M	Triggo Tech Engineering, Chennai
70	VALLIAMMAI.V	JSW Group, Chennai
71	RUSHMITHA S B	Twinstep Solutions Private Limited, Chennai
72	JEGANRAJ G	Suba Solutions Private Limited, Chennai
73	KARTHICK PUGALUM PERUMAL N	Enthu Technologies Private Limited, Coimbatore
74	ABDUL AASIM A	3 Phase Engineering Solutions Private Limited, Trichy
75	NOORUL IRFAN A	3 Phase Engineering Solutions Private Limited, Trichy
76	ASHOKKUMAR S	3 Phase Engineering Solutions Private Limited, Trichy
77	ANTONY VETHA RATHINAM D	3 Phase Engineering Solutions Private Limited, Trichy
78	ANISH M	3 Phase Engineering Solutions Private Limited, Trichy
79	DEEPAN RAJ S	Data Patterns Private Limited, Chennai

Follow Us



https://www.facebo ok.com/EEEatNEC

HTTPS://WWW.LINKEDIN.COM/IN/DEPT-OF-EEE-NEC-7189A6125/



HTTPS://WWW.INSTAGRAM.COM/DEPT_OF_EEE_NEC/



https://twitter.com/hod_eee_nec

STAFF ACTIVITIES

COURSE ATTENDED

S.No.	Name of the Sta	ff	Events	5	Topic/Event	Date		College/ Industry
1	Dr.R.V.Maheswari, Professor		FDP		Research Opportunities of Soft Computing Techniques in Engineering Applications	09.01.2023 13.01.2023	(te	overnment College of echnology, oimbatore
2	Mr.F.Antony Jeffry Va	az, AP	FDP		Machine Learning for Electrical and Electronics Applications	06.02.2023 _ 10.02.2023	NIT	ſTR, Chennai
3	Mr.P.Samuel Pakiana AP	than,	FDP		AI/ML for Computer vision Applications	13.03.2023 - 21.03.2023	of	onal Institute technology, Warangal
4	Mr.M.Sivapalanirajar	n, AP	FIP		Advanced Industry Powered	29.05.2023 - 03.06.2023	L8	T EduTech
5	Dr.S.Sankarakumar, AP(SG) Dr.F.X.Edwin Deepak	, AP	Drive Train Des		Trends and Challenges in EV Drive Train Design and Control	19.06.2023 _ 23.06.2023		onal Institute Fechnology, Trichy
			STAF	F P	UBLICATIONS	NTERNATIONA	<u>l Jou</u>	RNAL
S.No	Authors Name		ne of the ournal		Title of the Paper	Vol. No & No	Page	Year
1.	M. Murugappan, Ali K. Bourisly, N. B. Prakash , M. G. Sumithra & U. Rajendra Acharya	Comp	leural outing and lications	eural uting and Automated semantic lung segmentation in chest CT		https://lin inger.com/ le/10.1007 0521-02 08407-	′artic 7/s0 3-	2023
2.	Francis H. Shajin, B. Aruna Devi, N. B. Prakash , G. R. Sreekanth & P. Rajesh	Soft C	omputing	ting Sailfish optimizer with Levy flight, chaotic and opposition-based multi- level thresholding for medical image segmentation		y https://lin inger.com/ le/10.1007 0500-02 07891-1	artic 7/s0 3-	2023

Vol. No.11 Issue 1 JUNE 2023

3.	P. Anitha, K. Karthik Kumar & A. S. Kamaraja	Journal of Electrical Engineering & Technology	An Improved Design and Performance Enhancement of Y-Source DC-DC Boost Combined Phase Shifted Full Bridge Converter for Electric Vehicle Battery Charging Applications	https://link.spr inger.com/artic le/10.1007/s4 2835-023- 01414-1	2023
4.	K Karthikeyan, P Anitha, K Karthik Kumar , A S Kamaraja	Journal of Control Engineering and Applied Informatics	Smart Emergency Charging of Electric Vehicle with Solar PV-based Back- stepping Model-Free and critic RL Control Structure	Vol. 25, No. 1	2023
5	M. Mohamed Iqbal, Subasri Appasamy, Balaji Krishnasamy, Hariharan Arumugam, R. V. Maheshwari, B. Vigneshwaran , C. L. Vasu, Alagar Muthukaruppan	Journal of Materials Science: Materials in Electronics	Development of sustainable polybenzoxazine-based organic–inorganic hybrid nanocomposites for high voltage insulator applications	https://doi.org /10.1007/s108 54-022-09805- 2	2023
6	P Anitha, A S Kamaraja, K KarthikKumar , A. Bhuvanesh	Journal of Electrical Engineering & Technology	Load Voltage Balancing Using Marine Predator Algorithm for Power System Quality Improvement	https://doi.org /10.1007/s428 35-023-01522-	2023
7	P Anitha, A S Kamaraja, K KarthikKumar , G. Saritha	Automatika	A Simple Robust Mechanism of PV-supported Dynamic Voltage Restorer using Interval Type-2 Fuzzy Logic Controller	Vol. 64, No. 3, pp. 672-680	2023
8	<i>K. Karthik Kumar, M. Willjuice Iruthayarajan &</i> A. S. Kamaraja	Electrical Engineering	Investigation of a solar incorporated improved quasi-Y-source DC-DC step- up converter connected with phase-shifted converter in electric vehicle battery charging	https://link.spr inger.com/artic le/10.1007/s0 0202-023- 01909-0	2023

INTERNATIONAL CONFERENCE

S. No.	Name of the authors	Title of the Paper	Name of the Journal/Conference	Year
1	F ANTONY JEFFREY VAZ, G ANUSUYADEVI, A MOHANA INDHU PRIYA, R YAMINI RAJAM, KARTHIK KUMAR	Smart Attendance System using RFID and Raspberry Pi	International Conference on Electronics and Renewable Systems (ICEARS 2023), St. Mother Theresa Engineering College, Tuticorin	2023
2	J JEY SHREE LAKSHMI, J SUBBULAKSHMI, J JOYSLIN JANET, B VIGNESHWARAN, M SIVAPALANIRAJAN	Deep Learning-Based Condition Monitoring of Insulator in Overhead Power Distribution Lines Using Enhanced Cat Swarm Optimization	International Conference on Artificial Intelligence: Advances and Applications: ICAIAA 2022, Poornima College of Engineering, Rajasthan	2023
3	CN GNANAPRAKASAM, N AROCKIA ROSY, VAISHALI GAJENDRA SHENDE, NB PRAKASH, PV PRAMILA, S RAMESH	ML-based intelligent management and prediction of heart disease	AIP Conference Proceedings	2023
4	S DINA, M MAHALEKSHMI, V KOKILA, R JEYAPREETHA, S SANKARAKUMAR	Fire Fighting Robotic Vehicle using Arduino	International Conference on Electronics and Sustainable Communication Systems (ICESC)	2023
5	DHANYA, HELAN GETHSE, DIANA HYDEN, MUTHU SELVI, SAMUEL PAKIANATHAN	Analysis of significant parameters of miscellaneous insulating fluids with Antioxidants	IEEE International Conference on Nanoelectronics, Nanophotonics, Nanomaterials, Nanobioscience & Nanotechnology (5NANO)	2023

Research Funded project Received



भारतीय अंतरिक्ष अनुसंधान संगठन, अंतरिक्ष विभाग Indian Space Research Organisation, Department of Space भारत सरकार / Government of India

✓ Sanctioned a research funded amount of Rs. 18, 90, 960/- under the scheme of Respond Basket 2022 from Indian Space Research Organization, Department of Space, Government of India for the academic Year (2022 – 2024) and received a fund of Rs. 10, 65, 480/- for the academic year (2022 – 2023)

Title of the Project: Denoising Algorithm for Noise reduction in MEMS Sensors PI: Dr.M. Willjuice Iruthayarajan, Professor and Head/EEE Co-PI: Dr.B. Vigneshwaran, AP(SG)/EEE and Mr.M. Sivapalanirajan, AP/EEE Duration: 2 Years

STUDENT PROJECT RECEIVED

- a. NEWGEN IEDC Projects worth Rs. 10,00,000/-
 - Computer Vision Based Meat Quality Checker
 - Cold Container monitoring and risk assessment system for naval transportation

Entrepreneurship Development

Institute of India,

Ahmedabad

- Smart info system for bike
- LoRA Based smart starter for Agriculture

b. TNSCST Project worth of Rs 7,500/-

• Development of alternate liquid insulation from used cooking oil for power transformers applications

c. Institution of Engineers (IE) India project worth of Rs. 23,000/-

 Real-time Implementation of fractional order PID Controller for quadratic boost converter in Electric bicycle using evolutionary computation





DEPARTMENT ACTIVITIES

SPECIAL INTEREST GROUP

Power Electronics and Drives

A lecture on "**Introduction to Power Electronics & Drives**" was conducted on 17.06.2023 by **Dr.L.Kalaivani, Professor / EEE** for Special Interested Group (SIG) members. The objectives of the session are:

- Introduction to Power Electronics (Power Converters and Inverters)
- Role of Power Electronics in Various Fields
- Recent trends in Power Electronics based Drives and its importance.



Initially she started with the introduction of power electronics and its importance. Power electronics is the field of study that deals with the static effective control. conditioning. and conversion of electrical energy from its available input form to the required electrical output form. Power electronic equipment is used in almost every home, office building, factory, car, hospital, and theatre today. Controlling electric motors is one of the key areas in which power electronics is used.

<u>Control and</u> <u>Instrumentation</u>

Control and Instrumentation Special interest group organized a technical discussion for student members of 2021-25 batch on the title "Introduction to Control & Instrumentation SIG and its opportunities" on 17/06/2023. Dr.M.Willjuice Iruthayarajan, Professor and **Head/EEE** presented the opportunities and plans for SIG activities for the current semesters. The students visited the lab facilities and an interaction was made by Mr.M.Sivapalanirajan, AP/EEE to share the previous year achievements and activities which are useful for the students to plan for the project works with hardware interfacing.



HIGH VOLTAGE ENGINEERING

Dr.R.V.Maheswari, **Professor/EEE**, presented a session on "Introduction to High **Voltage Engineering**" to third-year students in the High Voltage Laboratory. Starting at 11.30 am, the session covered the need for high voltage engineering, the benefits of transmitting voltages at greater levels, the electrical stress placed on the equipment used in high-voltage transmission systems, and other related topics. Then she briefly explained the laboratory test facilities, equipments and the expertise available at the high voltage engineering laboratory. Followed by that she explained how electromagnetic interference and compatibility can damage electronics, leading to failure or malfunction that could have extremely serious consequences.



Followed by that she explained how electromagnetic interference and compatibility can damage electronics, leading to failure or malfunction that could have extremely serious consequences. She concluded by describing the electrical insulation levels of various electrical power system components, such as the transmission network, substations.

Power and Energy Engineering

The Special Interest Group-Power System and Energy Engineering discussed the topic titled "**An Introduction to Power System**" on 17/06/2023 at the Electronics Laboratory. The class was handled by **Mr.J.Thangaraj, AP/EEE** with the 10 students participants.



The following topics were discussed

- Basic Structure of Power System
- Need for Steady State stability Analysis
- Need for Transient Stability Studies
- Power Factor Correction
- Tool used for simulation

The students came to know the importance of analysis of the Power system. In the upcoming sessions the students will be able to know how to apply in real world simulation

ALUMNI INTERACTION

Event 1 - 10.06.2023

Event 3: 16.06.2023



Mr. S.Siva Sornam (2020 Batch – Software Engineer, Zoho, Tenkasi) interacted with the final Year EEE students regarding the placement awareness on 10.06.2023



Mr.M.Muthu Bharathi, (2022 Batch EEE), ETO, Mediterranean Shipping Company has interacted with the final year students regarding the preparation to placement on 16.06.2023.

Event 2: 10.06.2023

Event 4: 27.06.2023



Mr.K.S.Vignesh, (2015 Batch - Software Engineer, Zoho, Tenkasi) interacted with the IV Year EEE students regarding the placement awareness on 10.06.2023



Mr. Karkuvel Thangamariappan (2014 Batch EEE), Director, Training and Special Projects INOAUG, delivered a Guest lecture on "EXPLORING ORACLE – DEV-GYM" on 27.06.2023 at the Computer lab for the final year and Pre-final year of EEE department.

STUDENTS ACHIEVEMENTS/PARTICIPATION

NPTEL ACHIEVEMENTS/PARTICIPATION

NPTEL CERTIFICATIONS - JAN-APR 2023

S.No.	Name of the Student	Name of the NPTEL Course Registered	Course Period	Remarks
1	S. Mathan Raj	Cloud Computing	Jan-Apr 2023	Elite
2	S. Venkateshkannan	Cloud Computing	Jan-Apr 2023	Elite
3	A.Akash	Cloud Computing	Jan-Apr 2023	Elite Sliver
4	A. Jessiicaa	Cloud Computing	Jan-Apr 2023	Successfully Completed
5	R.Vaishiya	Cloud Computing	Jan-Apr 2023	Elite
6	R. Christen	Cloud Computing	Jan-Apr 2023	Elite
7	A. Selva Priya	Cloud Computing	Jan-Apr 2023	Elite
8	A. Ramana	Cloud Computing	Jan-Apr 2023	Successfully Completed
9	G. Suja	Cloud Computing	Jan-Apr 2023	Elite
10	C. Selvakrishnan	Cloud Computing	Jan-Apr 2023	Elite
11	K. Muthumariappan	Cloud Computing	Jan-Apr 2023	Successfully Completed
12	J. Kishore	Cloud Computing	Jan-Apr 2023	Elite
13	L. Bharath	Cloud Computing	Jan-Apr 2023	Successfully Completed
14	S.A.ViswaSanthosh	Cloud Computing	Jan-Apr 2023	Elite
15	R. Harshini	Cloud Computing	Jan-Apr 2023	Successfully Completed
16	V.M. Mohamed Musab	Cloud Computing	Jan-Apr 2023	Elite
17	P. Apsara Vahini	Cloud Computing	Jan-Apr 2023	Successfully Completed
18	S.R.Vishnu Rajeesh	Cloud Computing	Jan-Apr 2023	Successfully Completed
19	M.D. Kiruthikathangarathi	Cloud Computing	Jan-Apr 2023	Elite
20	S. Yuvaraj	Cloud Computing	Jan-Apr 2023	Successfully Completed
21	J. Ramya	Cloud Computing	Jan-Apr 2023	Successfully Completed
22	D. Swathi	Cloud Computing	Jan-Apr 2023	Elite
23	P. Sundar Raj	Cloud Computing	Jan-Apr 2023	Elite
24	A. Mohammed Asif	Cloud Computing	Jan-Apr 2023	Successfully Completed
25	A.Mathan Kumar	Cloud Computing	Jan-Apr 2023	Elite
26	R. Ramajayanthi	Cloud Computing	Jan-Apr 2023	Elite
27	R. Subanjini	Cloud Computing	Jan-Apr 2023	Elite

28	R. Subashini	Cloud Computing	Jan-Apr 2023	Elite
29	V. Subitha	Cloud Computing	Jan-Apr 2023	Elite
30	M. Sri Ranjani	Cloud Computing	Jan-Apr 2023	Elite
30	T. Abishek Thanaseelan	Cloud Computing		Elite
			Jan-Apr 2023	
32	V. Karthikailakshmi	Cloud Computing	Jan-Apr 2023	Successfully Completed
33	P.Miracle Anand	Cloud Computing	Jan-Apr 2023	Elite
34	S. P. Santhosh	Cloud Computing	Jan-Apr 2023	Elite
35	J. Michael Jerlit	Programming In JAVA	Jan-Apr 2023	Elite
36	A. Jessiicaa	Programming In JAVA	Jan-Apr 2023	Successfully Completed
37	A. Ramana	Programming In JAVA	Jan-Apr 2023	Successfully Completed
38	D. Ponkathirvel	Programming In JAVA	Jan-Apr 2023	Elite
39	P. Kishore Kumar	Programming In JAVA	Jan-Apr 2023	Successfully Completed
40	M. Sathish Kumar	Programming In JAVA	Jan-Apr 2023	Elite
41	S. Mohana Krishnan	Programming In JAVA	Jan-Apr 2023	Successfully Completed
42	M. Jenithra	Programming In JAVA	Jan-Apr 2023	Elite
43	S. Ragul	Programming In JAVA	Jan-Apr 2023	Elite
44	A. Sanjivaguru	Programming In JAVA	Jan-Apr 2023	Elite
45	D. Arunkumar	Programming In JAVA	Jan-Apr 2023	Successfully Completed
46	T.S. Mohamed Althaf Wahid	Programming In JAVA	Jan-Apr 2023	Successfully Completed
47	V. Suriya Narayanan	Programming In JAVA	Jan-Apr 2023	Elite
48	G. Sudalaimani	Programming In JAVA	Jan-Apr 2023	Successfully Completed
49	S. Augastin	Programming In JAVA	Jan-Apr 2023	Successfully Completed
50	K. Kalai Sankar	Programming In JAVA	Jan-Apr 2023	Elite
51	V.K.A. Shakthi Saravanan	Programming In JAVA	Jan-Apr 2023	Successfully Completed
52	S. P. Santhosh	Introduction to IoT	Jan-Apr 2023	Elite Sliver
53	J. Michael Jerlit	Introduction to IoT	Jan-Apr 2023	Elite Sliver
54	P. Kishore Kumar	Introduction to IoT	Jan-Apr 2023	Elite Sliver
55	R. Kaliraj	Introduction to IoT	Jan-Apr 2023	Elite
56	A. Sanjivaguru	Introduction to IoT	Jan-Apr 2023	Elite Sliver
57	S. Augastin	Introduction to IoT	Jan-Apr 2023	Elite Sliver
58	R. Subashini	Introduction to IoT	Jan-Apr 2023	Elite Sliver
59	R. Dinesh	Introduction to IoT	Jan-Apr 2023	Elite Sliver
60	N. Gokula Kannan	Introduction to IoT	Jan-Apr 2023	Elite

61	P. Ganeshkumar	Introduction to IoT	Jan-Apr 2023	Elite
62	K. Sriram	Introduction to IoT	Jan-Apr 2023	Elite
63	K. Krishnamoorthy	Introduction to IoT	Jan-Apr 2023	Elite
64	A. Hariharan	Introduction to IoT	Jan-Apr 2023	Elite Sliver
65	M. Balamurugan	Introduction to IoT	Jan-Apr 2023	Elite Sliver
66	Priyan. R	Introduction to IoT	Jan-Apr 2023	Elite
67	Seenivasagan. M	Introduction to IoT	Jan-Apr 2023	Elite
68	Vignesh. V	Introduction to IoT	Jan-Apr 2023	Successfully Completed
69	Deepak Eswaran.E	Introduction to IoT	Jan-Apr 2023	Elite
70	Arunkumar.K	Introduction to IoT	Jan-Apr 2023	Elite
71	Arunkumar B	Introduction to IoT	Jan-Apr 2023	Elite Silver
72	Sasi Bharathi V K	Introduction to IoT	Jan-Apr 2023	Elite
73	Abishek M	Introduction to IoT	Jan-Apr 2023	Elite Silver
74	Prabhakaran S	Introduction to IoT	Jan-Apr 2023	Elite
75	Muthu Irulandi T	Introduction to IoT	Jan-Apr 2023	Elite
76	Aravind Krishna R	Introduction to IoT	Jan-Apr 2023	Elite
77	Swetha Abirami S	Introduction to IoT	Jan-Apr 2023	successfully completed
78	Esakkiram E	Introduction to IoT	Jan-Apr 2023	Elite
79	Anitha R	Introduction to IoT	Jan-Apr 2023	Successfully Completed
80	Ramesh Kannan R	Introduction to IoT	Jan-Apr 2023	successfully completed
81	Praveen Raj P	Introduction to IoT	Jan-Apr 2023	Elite
82	Aravind S	Introduction to IoT	Jan-Apr 2023	Elite
83	Kaliraj A S	Introduction to IoT	Jan-Apr 2023	Elite
84	Vaishnavi R	Introduction to IoT	Jan-Apr 2023	Elite
85	Sankara Aravind R	Introduction to IoT	Jan-Apr 2023	Elite
86	Ahamed Mussaddhiq R	Introduction to IoT	Jan-Apr 2023	successfully completed
87	Venkateshwari G	Introduction to IoT	Jan-Apr 2023	Elite Silver
88	Hari Hara Ramasamy A	Introduction to IoT	Jan-Apr 2023	Elite
89	Abitha S	Introduction to IoT	Jan-Apr 2023	Elite
90	Abishek Gandhi J	Introduction to IoT	Jan-Apr 2023	Successfully Completed
91	Ananthi R	Introduction to IoT	Jan-Apr 2023	Elite Silver
92	Deepa P	Introduction to IoT	Jan-Apr 2023	Elite Silver
93	Deepakumaran S	Introduction to IoT	Jan-Apr 2023	Elite

94	Esakkiammal A	Introduction to IoT	Jan-Apr 2023	Successfully Completed
95	Hari Krishna S	Introduction to IoT	Jan-Apr 2023	Elite
96	Loka Priya A	Introduction to IoT	Jan-Apr 2023	Elite
97	Mani Shankar R	Introduction to IoT	Jan-Apr 2023	Elite
98	Manish M P	Introduction to IoT	Jan-Apr 2023	Elite Silver
99	Mohammed Zubair A	Introduction to IoT	Jan-Apr 2023	Elite
100	Muthu Lakshmi Rama C	Introduction to IoT	Jan-Apr 2023	Elite Silver
101	Nancy Freeda B	Introduction to IoT	Jan-Apr 2023	Elite
102	Pavith Ashwin G K	Introduction to IoT	Jan-Apr 2023	Elite
103	Rajmenan R	Introduction to IoT	Jan-Apr 2023	Elite
104	Sai Leksmi Su	Introduction to IoT	Jan-Apr 2023	Elite silver
105	Selva Kathiresan S	Introduction to IoT	Jan-Apr 2023	Elite Silver
106	Varsha V	Introduction to IoT	Jan-Apr 2023	Successfully Completed
107	Yuvarani M	Introduction to IoT	Jan-Apr 2023	Elite
108	Sathya Nathan A	Introduction to IoT	Jan-Apr 2023	Elite
109	Hirija B	Introduction to IoT	Jan-Apr 2023	Elite Silver
110	Nitheesh R	Introduction to IoT	Jan-Apr 2023	Elite Silver
111	Meruthula M K	Introduction to IoT	Jan-Apr 2023	Elite
112	Esakkiselvam M	Introduction to IoT	Jan-Apr 2023	Elite
113	Harini A	Introduction to IoT	Jan-Apr 2023	Elite
114	Sathish Kumar M	Introduction to IoT	Jan-Apr 2023	Elite
115	Vikram G	Introduction to IoT	Jan-Apr 2023	Elite Silver
116	Aravind M	Introduction to IoT	Jan-Apr 2023	Elite
117	Dhanraj E	Introduction to IoT	Jan-Apr 2023	Successfully Completed
118	Jeevanesa Kumar K	Introduction to IoT	Jan-Apr 2023	Successfully completed
119	Sangeetha T	Introduction to IoT	Jan-Apr 2023	Elite
120	Agnes Vincy J	Introduction to IoT	Jan-Apr 2023	Elite
121	Vanaja.M	Introduction to IoT	Jan-Apr 2023	Successfully Completed
122	A.Atchayan	Introduction to IoT	Jan-Apr 2023	Successfully Completed
123	Ashokkumar S	Introduction to IoT	Jan-Apr 2023	Successfully Completed
124	Manojkumar M	Introduction to IoT	Jan-Apr 2023	Elite
125	Bindhu A	Introduction to IoT	Jan-Apr 2023	Elite
126	Bharanidharan M	Introduction to IoT	Jan-Apr 2023	Successfully Completed

127	Manikandan M	Introduction to IoT	Jan-Apr 2023	Successfully completed
128	Esakkiram E	The Joy of Computing	Jan-Apr 2023	Successfully Completed
		using Python		
129	Loka Priya A	The Joy of Computing	Jan-Apr 2023	Successfully Completed
		using Python		
130	Abhishek Gandhi J	The Joy of Computing	Jan-Apr 2023	Elite
		using Python		
131	Vinslet Mercy J	:Introduction to Industry	Jan-Apr 2023	Elite
		4.0 and Industrial		
		Internet of Things		

ACADEMIC TOPPERS – ANNUAL DAY 2023

S. No.	Year	Rank	Register No.	Name of the Student							
		Acader	nic Year 2021-2	022							
	U.G. – Electrical and Electronics Engineering										
1.		III Rank	1813053	ARUN S							
2.	IV Year	II Rank	1813407	LATHA NIVEATHA P							
3.		I Rank	1813059	MUTHU JANANI G							
4.		I Rank	1913035	MOHANA INDHU PRIYA. A							
5.	III Year	II Rank	1913014	STEPHEN. A							
6.		III Rank	1913012	PON SARAVANAKUMAR. S							
7.		I Rank	2013033	RAGUL. S							
8.	III Voor	II Rank	2013028	MOHANA KRISHNAN. S							
9.	III Year	III Rank	2013009	SELVA PRIYA. A							
10.		III Rank	2013052	SUBITHA. V							
11.		I Rank	2113033	HARI KRISHNA. S							
12.	I Year	II Rank	2113038	MUTHU LAKSHMI RAMA. C							
13.		III Rank	2113032	ESAKKIAMMAL. A							
	P.G. – High Voltage Engineering										
14.	II Year	I Rank	2054002	DEBORAH FESTUS H							
15.	I Year	I Rank	2154002	SUKUMAR.T							

BEST VOLUNTEER AWARD – 2022 – 2023

S. No	Name of the Student	Year	Name of the Club
1.	Ms. APSARA VAHINI P	III	Best IEEE Students Branch Volunteer
2.	Mr. PON SARAVANAKUMAR S	IV	Best IE (I) Student Chapter Volunteer
3.	Ms. AKSHAYA P	IV	Best NCC Women Cadet
4.	Mr. VINOTH A	IV	Best Junior Jaycee Wing Volunteer
5.	Ms. JAANU A.S.N.	IV	Best Youth Red Cross Volunteer
6.	Mr. VINOTH A	IV	Best NEC Social Media Club Student Volunteer

BEST OUTGOING STUDENT - 2022 - 2023

S. No.	Name of the Student	Department					
Best Outgoing Male Student Award							
1.	Mr. S. PON SARAVANA KUMAR	B.E., Electrical and Electronics Engineering					

SPORTS DAY 2023

S. No	Event	Name	House	Year
1.	200 Mtrs	R. Christein (I Place)	Yellow	III Year
2.	200 MUS	J. Abisheik Gandhi (III Place)	Yellow	II Year
3.		R. Christein (I Place)	Yellow	III Year
4.	100 Mtrs	R. Kaliraj (II Place)	Red	III Year
5.		S. Venkatesh kannan (III Place)	Yellow	III Year
6.	800 Mtrs	R. Kaliraj (III Place)	Red	III Year
7.	Long Jump	S. Venkatesh kannan (II Place)	Yellow	III Year
8.	High Jump	S. Venkatesh kannan (II Place)	Yellow	III Year
9.	Shot Put	S. Mathan Raj (III Place)	Yellow	III Year
10.	Discus Throw	A. Bharanidharan (III Place)	Yellow	II Year
11.		1.Christen.R (I Place)	Yellow	III Year
12.	4 *100 Mtrs	2. Venkatesh Kannan (I Place)	Yellow	III Year
13.	(Relay)	3. Rajmenan (I Place)	Yellow	II Year
14.		4. Abhishek Gandhi (I Place)	Yellow	II Year
15.	400 Mtrs	S. Swetha Abirami (I Place)	Red	II Year
16.	100 Mtrs	S. Swetha Abirami (II Place)	Red	II Year
17.	4 *100 Mtrs (Relay)	S. Swetha Abirami (II Place)	Red	II Year

CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES

S.No.	Name of the students	Year	Event	Organizer	Date	Rank-status
1	M.VANAJA	II EEE	Personality & Character Development Course	International society for Krishna Consciousness	01.05.2022 to 30.06.2022	Participated
2	ARUN KUMAR	II EEE	Paper Presentation	National Engineering College, Kovilpatti	16.06.2022	Participated
3	B. ARUN KUMAR	II EEE	Tie In	National Engineering College, Kovilpatti	16.06.2022	II Prize
4	R. VAISHNAVI	II EEE	Sale ur Deal	National Engineering College, Kovilpatti	16.06.2022	III Prize
5	R. VAISHNAVI	II EEE	Myst the Twist	National Engineering College, Kovilpatti	16.06.2022	II Prize
6	P.PRAVEEN RAJ	II EEE	Webniar on Eco Friendly Refrigerants	National Engineering College, Kovilpatti	16.06.2022	Participated
7	A. HARANI	II EEE	Tagline	National Engineering College, Kovilpatti	17.09.2022	II Prize
8	R. VAISHNAVI	II EEE	Technical Event	National Engineering College, Kovilpatti	17.09.2022	Participated
9	A.LOKA PRIYA	II EEE	Technical Event	National Engineering College, Kovilpatti	17.09.2022	III Prize
10	B. ARUN KUMAR	II EEE	Workshop	Erode Sengunthar Engineering College, Erode	20.10.2022	Participated
11	V.K.SASI BHRATHI	II EEE	Workshop	Erode Sengunthar Engineering College, Erode	20.10.2022	Participated
12	B. ARUN KUMAR	II EEE	Paper Presentation	Erode Sengunthar Engineering College, Erode	20.10.2022 to 21.10.2022	Participated
13	R.PRIYAN	II EEE	Paper Presentation	Erode Sengunthar Engineering College, Erode	20.10.2022 to 21.10.2022	Participated
14	R.ARAVIND KRISHNA	II EEE	Paper show	P.S.R Engineering College, Sivakasi	11.10.2022	Participated

Vol. No.11 Issue 1 JUNE 2023

15	V.K.SASI BHRATHI	II EEE	Paper Presentation	Erode Sengunthar Engineering College, Erode	20.10.2022 to 21.10.2022	Participated
16	A.MOHAMED ZUBAIR	II EEE	Technical Event	Francis Xavier Engineering College, Tirunelveli	08.11.2022	Participated
17	S.DEEPAKUMARA N	II EEE	Technical Event	Francis Xavier Engineering College, Tirunelveli	08.11.2022	Participated
18	S.ARAVIND	II EEE	Technical Event	Francis Xavier Engineering College, Tirunelveli	12.11.2022	Participated
19	R. VAISHNAVI	II EEE	Technical Event	National Engineering College, Kovilpatti	08.11.2022	III Prize
20	M.VANAJA	II EEE	Youth Red Cross	National Engineering College, Kovilpatti	08.11.2022	Participated
21	R. VAISHNAVI	II EEE	YOUTH TALLK, ICT ACADEMY	St. Xavier's Catholic College of Engineering, Kanyakumari	28.09.2022	Participated
22	B. ARUN KUMAR	II EEE	Paper presentation	SCAD College of Engineering & Technology	28.04.2022	Participated
23	R. VAISHNAVI	II EEE	Technical Event	National Engineering College, Kovilpatti	10.01.2023	Participated
24	SAI LEKSMI SU	II EEE	Technical Event	Mepco Schlenk Engineering College, Sivakasi	17.02.2023 to 18.02.2023	Participated
25	S.DEEPAKUMARA N	II EEE	Technical Event	Mepco Schlenk Engineering College, Sivakasi	17.02.2023 to 18.02.2023	Participated
26	T.SANGEETHA	II EEE	Technical Event	Mepco Schlenk Engineering College, Sivakasi	17.02.2023 to 18.02.2023	Participated
27	T.SANGEETHA	II EEE	Paper presentation	Mepco Schlenk Engineering College, Sivakasi	17.02.2023 to 18.02.2023	Participated
28	SAI LEKSMI SU	II EEE	Paper presentation	Mepco Schlenk Engineering College, Sivakasi	17.02.2023 to 18.02.2023	Participated
29	M.SEENIVASAGAN	II EEE	Paper presentation	Panimalar Engineering College, Chennai	13.03.2023	Participated
30	R.ARAVIND KRISHNA	II EEE	Technical Event	Panimalar Engineering College, Chennai	14.03.2023	Participated

31	M.SEENIVASAGAN	II EEE	Technical Event	Panimalar Engineering College, Chennai	14.03.2023	Participated
32	V.VARSHA	II EEE	Technical Debate	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
33	V.VARSHA	II EEE	Technical Event	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
34	V.VARSHA	II EEE	Paper Presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
35	P.DEEPA	II EEE	Technical Debate	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
36	P.DEEPA	II EEE	Paper presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
37	P.DEEPA	II EEE	Technical Quiz	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
38	M.VANAJA	II EEE	Technical Debate	AAA College of Engineering and Technology, Sivakasi	15.03.2023	I Prize
39	S.ASHOK KUMAR	II EEE	Technical Quiz	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
40	T.MUTHUIRULANDI	II EEE	Paper presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
41	T.MUTHUIRULANDI	II EEE	Technical Quiz	AAA College of Engineering and Technology, Sivakasi	15.03.2023	II Prize
42	T.MUTHUIRULANDI	II EEE	Technical Debate	AAA College of Engineering and Technology, Sivakasi	15.03.2023	I Prize
43	E.ESAKKIRAM	II EEE	Technical Debate	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
44	E.ESAKKIRAM	II EEE	Paper presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
45	S.ASHOK KUMAR	II EEE	Paper presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated

46	A.HARINI	II EEE	Paper presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
47	A.HARINI	II EEE	Technical Quiz	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
48	A.HARINI	II EEE	NON- Technical Event	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
49	A.BINDHU	II EEE	Technical Debate	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
50	M.VANAJA	II EEE	Technical Quiz	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
51	M.VANAJA	II EEE	NON- Technical Event	AAA College of Engineering and Technology,Sivakasi	15.03.2023	Participated
52	M.VANAJA	II EEE	Paper presentation	AAA College of Engineering and Technology, Sivakasi	15.03.2023	Participated
53	A.HARI HARA RAMASAMY	II EEE	Technical Event	Panimalar Engineering College, Chennai	16.03.2023	Participated
54	G.K. PAVITH ASHWIN	II EEE	Technical Event	Panimalar Engineering College, Chennai	16.03.2023	Participated
55	T.SANGEETHA	II EEE	Technical Event	Panimalar Engineering College, Chennai	16.03.2023	Participated
56	A.ESAKKIAMMAL	II EEE	Paper presentation	St.Mother Theresa Engineering Cillege, Thoothukudi.	17.03.2023	Participated
57	J. VINSLET MERCY	II EEE	Paper presentation	St.Mother Theresa Engineering College, Thoothukudi.	17.03.2023	Participated
58	G.GOPIKA	II EEE	Paper presentation	St.Mother Theresa Engineering College, Thoothukudi.	17.03.2023	Participated
59	B. NANCY FREEDA	II EEE	Paper presentation	St.Mother Theresa Engineering College, Thoothukudi.	17.03.2023	Participated
60	R.MANISHANKAR	II EEE	Technical Event	Sri Ramakrishna Engineering College, Coimbatore	17.03.2023	I Prize

61	M.YUVARANI	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	I Prize
62	M.YUVARANI	II EEE	Non Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
63	M.YUVARANI	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
64	P. PRAVEEN RAJ	II EEE	Technical Event	Sudharsan Engineering College, Coimbatore	18.03.2023	Participated
65	M. MERUTHULA	II EEE	Technical Event	JP College of Engineering,Tenkasi	18.03.2023	Participated
66	E. DEEPAK ESHWARAN	II EEE	Paper presentation	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	III Prize
67	E. DEEPAK ESHWARAN	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	I Prize
68	M. ABISHEK	II EEE	Paper presentation	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	III Prize
69	E. DEEPAK ESHWARAN	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
70	K.ARUN KUMAR	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
71	M. ABISHEK	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
72	A.S.KALIRAJ	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	I Prize

Vol. No.11 Issue 1 JUNE 2023

73	A.S.KALIRAJ	II EEE	Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
74	A.S.KALIRAJ	II EEE	Non -Technical Event	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
75	K.ARUN KUMAR	II EEE	Paper presentation	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	III Prize
76	K.ARUN KUMAR	II EEE	Technical Quiz	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
77	K.ARUN KUMAR	II EEE	Technical Debate	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
78	M. ABISHEK	II EEE	Technical Debate	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
79	E. DEEPAK ESHWARAN	II EEE	Technical Debate	PSN College of Engineering and Technology, Tirunelveli	18.03.2023	Participated
80	M. ESAKKI SELVAM	II EEE	Technical Debate	JP College of Engineering, Tenkasi	18.03.2023	Participated
81	A. HARI HARA RAMASAMY	II EEE	Technical Event	Sudharsan Engineering College, Coimbatore	18.03.2023	Participated
82	G.K. PAVITH ASHWIN	II EEE	Technical Event	Sudharsan Engineering College, Coimbatore	18.03.2023	Participated
83	S. HARI KRISHNA	II EEE	Technical Event	Bannari Amman Institute of Technology, Sathyamangalam	20.03.2023 to 21.03.2023	Participated
84	S. HARI KRISHNA	II EEE	Technical Event	Bannari Amman Institute of Technology, Sathyamangalam	20.03.2023 to 21.03.2023	Participated
85	M.SATHISH KUMAR	II EEE	Technical Event	Bannari Amman Institute of Technology,	20.03.2023 to 21.03.2023	Participated
	JEWICIETTED					200.26

EEE NEWSLETTER

Page 26

86M.SATHISH KUMARII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga87S.SELVA KATHIRESANII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga88S.SELVA KATHIRESANII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga89E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga91S.SWETHA ABIRAMIII EEENon -Technical EventSt.Xavier's Ca College of Engineering, Nagercoil92S.SWETHA ABIRAMIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil93S.SWETHA ABIRAMIII EEEPoster presentationSt.Xavier's Ca College of Engineering, Nagercoil94R.VAISHNAVIII EEEPoster presentationSt.Xavier's Ca College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil	alam	
86M.SATHISH KUMARII EEETechnical EventInstitute of Technology, Sathyamanga87S.SELVA KATHIRESANII EEETechnical EventBannari Amm Technology, Sathyamanga88S.SELVA KATHIRESANII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga89E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamanga91S.SWETHA ABIRAMIII EEENon -Technical EventBannari Amm Institute of Technology, Sathyamanga91S.SWETHA ABIRAMIII EEENon -Technical EventSt.Xavier's Ca College of Engineering, Nagercoil92S.SWETHA ABIRAMIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil93S.SWETHA ABIRAMIII EEEPoster presentationSt.Xavier's Ca College of Engineering, Nagercoil94R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil <td></td> <td></td>		
87S.SELVA KATHIRESANII EEETechnical EventInstitute of Technology, Sathyamangai88S.SELVA KATHIRESANII EEETechnical EventBannari Amm Institute of Technology, Sathyamangai89E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamangai90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamangai90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, Sathyamangai91S.SWETHA ABIRAMIII EEENon -Technical EventBannari Amm Institute of Technology, Sathyamangai91S.SWETHA ABIRAMIII EEENon -Technical EventSt.Xavier's Ca College of Engineering, Nagercoil.92S.SWETHA ABIRAMIII EEEPoster presentationSt.Xavier's Ca College of Engineering, Nagercoil93S.SWETHA ABIRAMIII EEEPoster presentationSt.Xavier's Ca College of Engineering, Nagercoil94R.VAISHNAVIII EEEPoster presentationSt.Xavier's Ca College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Ca College of Engineering, Nagercoil	20.03.2023 to 21.03.2023	Participated
88S.SELVA KATHIRESANII EEETechnical EventInstitute of Technology, Sathyamanga89E. DHANRAJII EEETechnical EventBannari Amm Institute of 	20.03.2023 to 21.03.2023	Participated
89E. DHANRAJII EEETechnical EventInstitute of Technology, Sathyamanga90E. DHANRAJII EEETechnical EventBannari Amm Institute of Technology, 	20.03.2023 to 21.03.2023	Participated
90E. DHANRAJII EEETechnical EventInstitute of Technology, Sathyamangai91S.SWETHA ABIRAMIII EEENon -Technical EventSt.Xavier's Cat College of 	alam 20.03.2023 to 21.03.2023	Participated
91S.SWETHA ABIRAMIII EEENon -Technical EventCollege of Engineering, Nagercoil.92S.SWETHA ABIRAMIII EEEPaper presentationSt.Xavier's Car 	20.03.2023 to 21.03.2023	Participated
92S.SWETHA ABIRAMIII EEEPaper presentationCollege of Engineering, Nagercoil93S.SWETHA ABIRAMIII EEEPoster presentationSt.Xavier's Car 	24 03 2023	I Prize
93S.SWETHA ABIRAMIII EEEPoster presentationCollege of Engineering, Nagercoil94R.VAISHNAVIII EEEPoster presentationSt.Xavier's Car College of Engineering, Nagercoil94R.VAISHNAVIII EEEPoster presentationSt.Xavier's Car College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Car College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Car College of Engineering, Nagercoil	24 03 2023	II Prize
94R.VAISHNAVIII EEEPoster presentationCollege of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Car College of Engineering, Nagercoil95R.VAISHNAVIII EEEPaper presentationSt.Xavier's Car College of Engineering, Nagercoil	24.03.2023	II Prize
95 R.VAISHNAVI II EEE Paper presentation College of Engineering, Nagercoil 95 R.VAISHNAVI II EEE Paper presentation St.Xavier's Care 95 R.VAISHNAVI II EEE Paper presentation St.Xavier's Care	24.03.2023	II Prize
Paper College of	24 03 2023	II Prize
96 B.HIRIJA II EEE Presentation Engineering, Nagercoil	24 03 2023	Participated

Vol. No.11 Issue 1 JUNE 2023

97	B.HIRIJA	II EEE	Technical Debate	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 Participated
98	M.V.PARAMESHWARI	II EEE	Technical Debate	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 Participated
99	M.V.PARAMESHWARI	II EEE	Technical Quiz	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 I Prize
100	M.V.PARAMESHWARI	II EEE	Paper presentation	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 Participated
101	G.VENKATESHWRI	II EEE	Paper presentation	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 I Prize
102	G.VENKATESHWRI	II EEE	Poster presentation	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 Participated
103	R.ANANTHI	II EEE	Paper presentation	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 I Prize
104	R.ANANTHI	II EEE	Poster presentation	St.Xavier's Catholic College of Engineering, Nagercoil	24.03.2023	3 Participated
105	A.ATCHAYAN	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	3 II Prize
106	A.ATCHAYAN	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	3 I Prize
107	M.P MANISH	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	3 I Prize
108	M.P MANISH	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	3 II Prize
109	J. ABISHEK GANDHI	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagercoil	25.03.2023	3 I Prize
EEE N	IEWSLETTER					Page 28

110	A. SATHYA		Technical	Amritha College of		
110	NATHAN	II EEE	Event	Engineering & Technology, Nagarcoil	25.03.2023	I Prize
111	R.NITHEESH	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	II Prize
112	R.NITHEESH	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	I Prize
113	K.JEEVANESA KUMAR	II EEE	Technical Event	Amritha College of Engineering & Technology, Nagarcoil	25.03.2023	II Prize
114	B.ARUN KUMAR	II EEE	Workshop	IIT Madras Research Park, Chennai	26.03.2023	Participated
115	B.ARUN KUMAR	II EEE	Project Expo	Kongu Engineering College, Erode	06.04.2023	I Prize
116	V.K SASI BHARATHI	II EEE	Project Expo	Kongu Engineering College, Erode	06.04.2023	I Prize
117	A.DHANUSHA	II EEE	Paper presentation	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
118	A.DHANUSHA	II EEE	Technical Events	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
119	A.DHANUSHA	II EEE	Machine Masters	Thiagarajar College of Engineering, Madurai	12.04.2023	I Prize
120	S.ABITHA	II EEE	Paper presentation	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
121	S.ABITHA	II EEE	Technical Events	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
122	A.LOKA PRIYA	II EEE	Paper presentation	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
123	A.LOKA PRIYA	II EEE	Technical Events	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
124	C.MUTHU LAKSHMI RAMA	II EEE	Paper presentation	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
125	C.MUTHU LAKSHMI RAMA	II EEE	Technical Events	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
126	M.V.PARAMESH WARI	II EEE	Paper presentation	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
127	M.V.PARAMESH WARI	II EEE	Technical Events	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
128	M.V.PARAMESH WARI	II EEE	Machine Masters	Thiagarajar College of Engineering, Madurai	12.04.2023	I Prize
129	B.HIRIJA	II EEE	Paper presentation	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated
130	B.HIRIJA	II EEE	Technical Events	Thiagarajar College of Engineering, Madurai	12.04.2023	Participated

EEE NEWSLETTER

131	S.PRABHAKARAN	II EEE	Paper presentation	Hindusthan College of Engineering and Technology, Coimbatore	11.04.2023	Participated
132	S.VIGNESH	II EEE	Paper presentation	Hindusthan College of Engineering and Technology, Coimbatore	11.04.2023	Participated

EDITORIAL BOARD

Patron	: Thiru K.R.Arunachalam, Correspondent		
Co-Patrons	: Dr.S.Shanmugavel, Director		
	: Dr.K.Kalidasa Murugavel, Principal		
Convener	: Dr. M. Willjuice Iruthayarajan, Professor & Head/EEE		
Staff Advisory Committee	: Dr. B.Vigneshwaran, Assistant Professor (SG)/EEE		
Editors	: Mohana Krishnan. S (Final Year)		
	: Chrsiten. R (final Year)		
	: Hari Krishna. S (Pre-final Year)		
Reporters	: Apsara Vahini. P (Final Year)		
•	: Venkatesh Kannan. S (Final Year)		
	: Venkateshwari. G (Pre-final Year)		

