



DEPARTMENT OF
ELECTRICAL & ELECTRONICS
ENGINEERING

THE EDITORIAL TEAM

CHIEF EDITOR

Dr.E.KALIAPPAN

PROFESSOR & HOD/EEE

EDITOR

Dr.RAGHAVENDRAN C R

ASSISTANT PROFESSOR / EEE

EDITORIAL MEMBERS

GOKUL A - EEE-III-A

SRI VARSHINI V - EEE-III-A

COURSES OFFERED

B.E- ELECTRICAL &
ELECTRONICS ENGINEERING

M.E- EMBEDDED SYSTEM
TECHNOLOGIES

PH.D / M.S(RESEARCH)

For More Updates:

https://linktr.ee/eee_srmeaswari



VISION & MISSION

MESSAGE FROM THE HOD'S DESK

Hearty welcome and best wishes to all the individuals who receive this newsletter. It gives me great pleasure to present the third issue of "SPARKZ" for the academic year 2021-22. I cheer the students to work hard and put in their best efforts towards their technical endeavors so that it may yield prolific results. I would like to thank all my colleagues for their diligent efforts to help the department progress at a very steady rate of knots. We as a team strive hard to take the department to the height of success, glory and to achieve our vision.



VISION OF THE DEPARTMENT

To produce graduates with a foundation in Electrical and Electronics Engineering who can cater to the dynamic needs of the industry and provide a diverse and stimulating environment for quality research.

MISSION OF THE DEPARTMENT

- M1.** To align the teaching-learning process and to provide a basic foundation For the students to adapt to the changing industrial needs
- M2.** To enrich with the latest developments through seminars, guest lectures, workshop and paper presentations
- M3.** To awake young minds to acquire knowledge continuously and learn to apply it
- M4.** To attain multidisciplinary problem-solving skills, social awareness and confidence required to excel in their chosen field
- M5.** To develop professional competency and technical expertise individually and through team effort thereby exhibit leadership in the industry
- M6.** To create a research-oriented mindset and focus on fulfilling the growing demands of society through mentoring and motivation

PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

1. Graduates will have fundamental and broad knowledge in Electrical Sciences relating to industrial applications and research to design, analyze and synthesize information from various sources and think differently to provide solutions to their discipline
2. Graduates will become entrepreneurs, employees of reputed organizations, pursue higher studies and research for developing advanced skills in Electrical and Electronics Engineering
3. Graduates will exhibit technical and intellectual competence and will be amenable for life-long learning
4. Graduates will demonstrate technical knowledge and ethical values for professional development to meet the societal needs
5. Graduates will be able to work in a multi-disciplinary environment by providing solutions to real-time problems.

INTERNSHIP DETAILS

STUDENTS UNDERGONE INTERNSHIP

3RD YEAR

SNO	Name	Semester	Name of the Company/Organisation
1	Abhinav A E	V	IPCS Global
2	Aditya V	V	NLC INDIA LIMITED
3	Arunkumar R	V	NLC INDIA LIMITED
4	AswinAnand A V	V	IPCS Global
5	Christober K	V	IPCS Global
6	Girish B B	V	BHARATIYA NABHIKIYA VIDYUT NIGAM LIMITED
7	Gokul A	V	IPCS Global
8	Hamsa Priyaa K S	V	IPCS Global
9	Jeevapandiyan S	V	NLC INDIA LIMITED
10	Kishor Kumar S	V	IPCS Global
11	Kothandasarma MM	V	NLC INDIA LIMITED
12	Kowshal J	V	NLC INDIA LIMITED
13	Mageshwaran K	V	NLC INDIA LIMITED
14	Magilan P	V	BHARATIYA NABHIKIYA VIDYUT NIGAM LIMITED

15	Manoj V	V	NLC INDIA LIMITED
16	Mohamed Fazal A F	V	IPCS Global
17	Muralidhar P	V	NLC INDIA LIMITED
18	MurathBasha K	V	IPCS Global
19	Panbezhil N V	V	BHARATIYA NABHIKIYA VIDYUT NIGAM LIMITED
20	Pradeep Kumar K	V	NLC INDIA LIMITED
21	Pream Kumaran S K	V	BHARATIYA NABHIKIYA VIDYUT NIGAM LIMITED
22	Priyanka S	V	IPCS Global
23	Rajendran S R	V	NLC INDIA LIMITED
24	Reshanth R	V	NLC INDIA LIMITED
25	SakthiPriya R S	V	IPCS Global
26	SamanyuBandaru	V	AIRPORTS AUTHORITY OF INDIA
27	Santhosh Vijay M C	V	IPCS Global
28	Shewtha S	V	DLK CAREER DEVELOPMENT
29	SreeDurga K	V	CHANMAN ELECTRONICS
30	Sri Varshini V	V	NSIC-TECHNICAL SERVICES CENTRE

31	Surya R P	V	IPCS Global
32	Vasantharaj E	V	NLC INDIA LIMITED
33	Venisha A C	V	CHANMAN ELECTRONICS
34	Vikas V	V	IPCS Global
35	Yadesh T	V	IPCS Global
36	Yuvarajan K	V	IPCS Global
37	Jasvanth K R	V	IPCS Global
38	Kanish Kanth M	V	INDIAN OIL CORPORATION LIMITED
39	Mohamed Musamil M	V	IPCS Global
40	Vineethraj S	V	INDIAN OIL CORPORATION LIMITED

STUDENTS OFFERED PAID INTERNSHIP

<u>S.No</u>	<u>Name</u>	<u>Name of the Industry</u>	<u>Stipend Amount</u>	<u>Duration</u>
1	Chandru M	Cognizant	12000	6 Months
2	Duyavan M	Cognizant	12000	6 Months
3	Sriindhunesan M	Cognizant	12000	6 Months
4	Vishali K	cognizant	12000	6 Months
5	Kalki S	Revature	5000	6 Months
6	Yashawinee BV	Kaar Technologies	10000	6 Months
7	Mukesh Kumar R	Cognizant	12000	6 Months
8	Divya.S	Cognizant	12000	6 Months
9	Jaissri S	Urjanet Energy solutions	20000	12 Months
10	Harini B	Urjanet Energy solutions	20000	12 Months
11	Srinivasa NR	Mindtree	10000	3 Months
12	K. Monisha	JRA Analytics	19000	6 Months
13	W.Mohammad Azfar	Cognizant	12000	6 Months
14	Nandhini M	Cognizant	12000	6 Months
15	Sadhana S	Cognizant	12000	6 Months
16	Prashanth B	Zoho	15000	6 Months
17	Kavitha R	Cognizant	12000	6 Months

18	Mohammed Kaif	Caterpillar	20000	6 Months
19	S.Malini Preetha	Cognizant	12000	6 Months
20	Rakshana V	Hexaware	15000	6 Months
21	Ranjani S	Urjanet Energy solutions	20000	6 Months
22	Vinod Kumar R	Data patterns India Ltd	12000	6 Months
23	Hirthikraj R	ZOHO	15000	6 Months
24	Kausalya S	Cognizant	12000	6 Months
25	Evanssea Tracy T	CSS CORP	10000	6 Months
26	Nitheesh.P	Data patterns India Ltd	12000	6 Months
27	Thirumaran K	Data patterns India Ltd	12000	6 Months
28	Mohammad Yakub Sikander	Raptee energy pvt	12000	6 Months
29	Jyothi Prakash SV	CTS Internship	12000	6 Months
30	Mohammed Kaif	Caterpillar	20000	4 Months
31	Sanjay Kumar E	Urjanet Energy solutions	20000	4 Months

32	Sneha R	Urjanet Energy solutions	20000	4 Months
33	MuhamedRizwaan A R	Urjanet Energy solutions	20000	4 Months
34	Jagath S	Fujitech India Pvt Ltd	12000	6 Months

PG

<u>S.No</u>	<u>Name</u>	<u>Name of the Industry</u>	<u>Stipend Amount</u>	<u>Duration</u>
1	Rubeen Bula	Tata Elxsi	15000	6 Months

CLUB ACTIVITIES



ENERGY CLUB

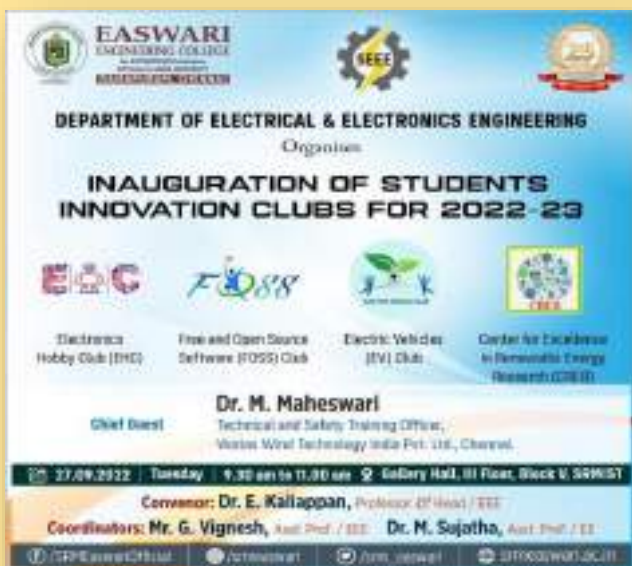


ELECTRIC VEHICLE CLUB



FOSS CLUB

INAUGURATION OF STUDENTS' INNOVATION CLUBS FOR 2022-23 ON 27TH SEPTEMBER 2022.



Electronics Hobby Club (EHC), Free and Open Source Software (FOSS) Club for Electrical Engineers, Electric Vehicles (EV) Club and the Center for Excellence in Renewable Energy Research (CRER) are to be inaugurated for the Academic Year 2022-23.

3RD INTERNATIONAL E-CONFERENCE ON CHALLENGES AND OPPORTUNITIES IN RENEWABLE ENERGY SMART SYSTEMS AND E-MOBILITY" (ICCORSE-2022),

07TH & 08TH OCTOBER 2022.

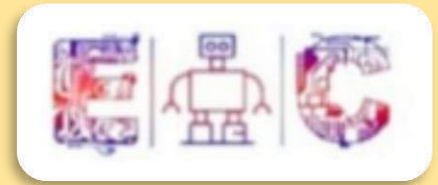




JOURNAL CLUB



CENTRE FOR EXCELLENCE
IN RENEWABLE ENERGY
RESEARCH



ELECTRONICS HOBBY CLUB

**ALL INDIA SEMINAR ON IOT BASED
MONITORING WITH SOLAR PV SYSTEM
UNDER THE AGE OF ELECTRICAL
ENGINEERING DIVISION ,IE(I)**

29TH & 30TH AUGUST 2022.

We are happy to inform you that IE(India) TamilNadu State Center in Association with Easwari Engineering College, ECE Department Organizing All India Seminar on "Recent Trends in Antenna Engineering and Applications in Biomedical Field" on August 23-24, 2022.

**TECHNICAL TRAINING ON JAVA
PROGRAMMING**

Speaker: Mr.Y Justin Das
Department of CSE
Easwari engineering college

Exclusively for Final year students

Date: Monday 12.09.2022

EASWARI ENGINEERING COLLEGE
Department of Electrical and Electronics Engineering

Easwari Engineering College Organizes
Technical training on Java Programming

Speaker: Mr.Y Justin Das
Assistant professor
Department of CSE
Easwari engineering College

Exclusively for Final year students

Date: Monday 12.09.2022
Timing: 9.30 am to 11.30 am
Venue: Final year classroom (Block:Block 1001)

Convener: Dr.E Kalippan, Prof and Head/ECE
Coordinator: Dr.Raghavendran C.R,AP/ECE

SPPEaswariOfficial | @easwari | @easwari | SPPEaswari.ac.in

ONLINE MOCK INTERVIEW EXCLUSIVELY FOR III EEE STUDENTS CONDUCTED BY OUR VERSATILE ALUMNI OF 2015-19 BATCH.

The Department of Electrical and Electronics Engineering in association with Chennai Alumni Chapter organized an Online Mock Interview exclusively for III EEE students on 25.09.2022.

The session started with the welcome address by HOD/EEE and the coordinators Mrs.J.Lydia, AP/EEE and Mr.G.Vignesh, AP/EEE introduced our Versatile Alumni (2015-19 batch) Mr.Shrivatsav V V, Senior Software Engineer, L&T infotech, Chennai and Mr. P.Sapthagiri, Embedded Software Engineer, Data Patterns India Ltd., Chennai to the gathering.

The evaluation started with a clear explanation of how to face the interview with confidence, resume requisites and every student was given suggestions and feedback of their performance at the end of their evaluation.

The session was highly effective and the students clarified all their doubts with the expert alumni.

Our sincere thanks to our respected Chairman Sir and Co Chairman Sir for giving us the opportunity. We are thankful to our Principal Sir for his continuous support and our HOD sir for his guidance in organizing such programmes.



"EXPERTS IN THEIR FIELDS: UNKNOWN TO THE WORLD", FOR III AND IV EEE STUDENTS ON 13.10.2022.

The session started with the welcome address by HOD/EEE and the coordinators Mrs.J.Lydia, AP/EEE and Mr.G.Vignesh, AP/EEE introduced our Versatile Alumni (2010-14 batch) Ms.Nandini Venkatraman, Staff Engineer, Spirent Communications, USA and Mr. Karthik Subramanian, 3M's Corporate R & D Labs, USA to the gathering. The session started with a clear explanation of what is the difference between a career and job, what is success and how to attain great heights. The importance of creating a linkedin profile and connecting with the EITF group was emphasized. Many other alumni of the same batch joined in and geared the session. The session was highly effective and the students were highly motivated with the thoughts expressed by the versatile alumni.

APTITUDE TRAINING ON HOW TO CLEAR THE APTITUDE TEST SUCCESSFULLY.

Speaker:Ms.Yamuna
SRM Axis Intellect
Easwari engineering college

Exclusively for Final year students



Our sincere thanks to our respected Chairman Sir and Co Chairman Sir for giving us the opportunity. We are thankful to our Principal Sir for his continuous support and our HOD sir for his guidance in organizing such programmes.



STB62322 -IEEE STUDENT BRANCH EASWARI ENGINEERING COLLEGE ORGANIZED A TECHNICAL TALK ON MODERN TRENDS IN GRID OPERATION ON 30TH SEPTEMBER 2022.

The session began with the welcome address given by Dr.E.Kaliappan, HoD/EEE and the session was handled by Mr. D. Senthil,Assistant Executive Engineer, Tamilnadu Transmission Corporation (TANTRANSCO),Load and Dispatch centre, Chennai.



PLACEMENT DETAILS

We congratulate the following students who have been selected by various companies.



PLACEMENT DETAILS 2021-2022

<u>Name of the Company</u>	<u>No of offers received</u>
ACCENTURE	4
ATOS GLOBAL	6
BOTREE SOFTWARE	1
CTS GENC ELEVATE	15
CSS CORP	2
DATA PATTERNS	3
ELAIT IT TECHNOLOGIES	1
ETHNUS	2
FUJITECH INDIA PVT LTD	1
HCL TECHNOLOGIES	3
HEXAWARE	1
KAAR TECHNOLOGIES	1
INSPIRISYS	1
INFOSYS	1

JRA ANALYTICS	1
LATENTVIEW	1
MUSIGMA	1
MAVERIC SYSTEMS	1
MIND TREE	1
NETCON TECHNOLOGIES INDIA PVT. LTD	1
ORANGESCAPE	1
OLA ELECTRIC TECHNOLOGIES PVT. LTD.	1
PRODAPT	9
PINNACLE INFOTECH SOLUTIONS	4
REVATURE	1
RAPTEE ENERGY PVT. LTD	1
SUTHERLAND	1
TATA ELXSI	13
THEMATHCOMPANY PRIVATE LIMITED	1
TCS NINJA	9
URJANET SOLUTIONS PVT LTD	6

VOLTECH ENGINEERS PVT LTD	6
WILEY MTHREE	1
WIPRO	10
ZOHO CORPORATION	2
ROBERT BOSCH	5
Total Offers	119

B.E- ELECTRICAL & ELECTRONICS ENGINEERING

S.No	Name of the students	Name of the company
1	HARINI.B	URJANET SOLUTIONS PVT LTD
2	RANJANI.S	URJANET SOLUTIONS PVT LTD
3	JAISSRI S	URJANET SOLUTIONS PVT LTD
4	YASHANIEE B V	KAAR TECHNOLOGY
5	MOHMED YAKUB SIKANDER	RAPTEE ENERGY PVT. LTD
6	SRINIVASA.N.R.	TCS NINJA
7	SWETHA.R	TCS NINJA
8	HIRTHIKRAJ.R	ZOHO CORPORATION
9	CHANDRU.M	CTS GENC ELEVATE

10	PRIYADHARSHINI R	MU SIGMA
11	KANDHAN.M	TCS NINJA
12	PRASHANTH.B	TCS NINJA
13	KEERTHIKA S	PRODAPT
14	MANIMARAN R	PRODAPT
15	MOHAMMAD AZFAR.W	PRODAPT
16	MOHAMED KAIF	PRODAPT
17	PRIYADHARSHINI D	PRODAPT
18	RAKSHANA V	PRODAPT
19	SADHANA.S	PRODAPT
20	SIDDHARRTH K	PRODAPT
21	SRIINDHUNESAN.M	PRODAPT
22	CHANDRU.M	WIPRO
23	KOWSICK.N	WIPRO
24	MOHAMMAD AZFAR.W	WIPRO
25	MUKESH KUMAR R	WIPRO
26	NANDHINI.M	WIPRO

27	NITHEESH.P	WIPRO
28	PRASHANTH.B	WIPRO
29	PRIYADHARSHINI D	WIPRO
30	SANJEEV KUMARR. R	WIPRO
31	SIDDHARRTH K	WIPRO
32	DIVYA.S	GENC
33	DUYAVAN.M	GENC
34	JYOTHI PRAKASH	GENC
35	KAUSALYA.S	GENC
36	KAVITHA.R	GENC
37	MALINI PREETHA S	GENC
38	MOHAMMAD AZFAR.W	GENC
39	MUKESH KUMAR R	GENC
40	NANDHINI.M	GENC
41	PRASHANTH.B	GENC
42	SADHANA.S	GENC
43	SHREEJA.R	GENC

44	SRIINDHUNESAN.M	GENC
45	VISHALI.K.	GENC
46	PRASHANTH.B	ACCENTURE
47	PRIYADHARSHINI R	ACCENTURE
48	SHREENITHI V	ACCENTURE
49	SRIINDHUNESAN.M	ACCENTURE
50	RAKSHANA V	HEXAWARE TECHNOLOGIES
51	PRAVEEN KUMAR A	TCS NINJA
52	HARI PRASATH.M	TCS NINJA
53	AMUDHA M	ATOS GLOBAL
54	CELESTIN JACOB	ATOS GLOBAL
55	DHANASEKAR.J.N	ATOS GLOBAL
56	INDHUJA.K.S	ATOS GLOBAL
57	SHALINI.B	ATOS GLOBAL
58	SRI RAJA SUMAN R	ATOS GLOBAL
59	NITHEESH.P	DATA PATTERNS
60	THIRUMARAN K	DATA PATTERNS

61	VINOD KUMAR. R	DATA PATTERNS
62	EVANSEA TRACYT	CSS CORP
63	KEERTHANA.K	LATENTVIEW ANALYTICS
64	MAHESHWARAN.M	MAVERIC SYSTEMS
65	SRIKUMARESH B	ELAIT IT TECHNOLOGIES
66	ABITHA.K	PRODAPT
67	GURUSARAN.S	PRODAPT
68	SAI DEEPAK P V	WILEY MTHREE
69	SAI DEEPAK P V	TATA ELXSI
70	KALKI.S.	REVATURE
71	MONISHA K	JRA ANALYTICS
72	PAVITHRA.M	CSS CORP
73	CELESTIN JACOB	THEMATHCOMPANY PRIVATE LIMITED
74	NAVEEN .S	HCL TECHNOLOGIES
75	YASHIK.S.S	HCL TECHNOLOGIES
76	ABHISHEK DHEEVEN T	BOTREE SOFTWARE
77	PRASHANTH.B	ZOHO CORPORATION

78	SRINIVASA.N.R.	MIND TREE
79	KEERTHANA.R	HCL TECHNOLOGIES
80	SAI DEEPAK P V	ORANGESCAPE
81	MABROOK AJMAL.S	INSPIRISYS
82	SNEHA R	SUTHERLAND
83	HARISH.K	NETCON TECHNOLOGIES INDIA PVT. LTD
84	SNEHA R	ETHNUS
85	SHALINI.R	ETHNUS
86	SAI DEEPAK P V	INFOSYS
87	SANJAY KUMAR E	URJANET
88	SNEHA R	URJANET
89	MUHAMED RIZWAAN A R	URJANET
90	AMUDHA M	OLA ELECTRIC TECHNOLOGIES PVT. LTD.
91	JAGATH S	FUJITECH INDIA PVT LTD
92	SURIYA RABERT	VOLTECH ENGINEERS PVT LTD
93	MOHAMED IBRAHIM I	VOLTECH ENGINEERS PVT LTD
94	DHANUSH A	VOLTECH ENGINEERS PVT LTD

95	LOGESHWARAN C	VOLTECH ENGINEERS PVT LTD
96	GOKUL R	VOLTECH ENGINEERS PVT LTD
97	DINESH.K	VOLTECH ENGINEERS PVT LTD
98	DHANUSH A	PINNACLE INFOTECH SOLUTIONS
99	SARAVANAN A	PINNACLE INFOTECH SOLUTIONS
100	NAVEEN .S	PINNACLE INFOTECH SOLUTIONS
101	DINESH.K	PINNACLE INFOTECH SOLUTIONS
102	NITHEESH.P	TATA ELXSI
103	SNEHA R	TATA ELXSI
104	SHALINI.R	TATA ELXSI
105	SANJEEV KUMARR. R	TATA ELXSI
106	SRIKUMARESH B	TATA ELXSI
107	PRAVEEN KUMAR A	TATA ELXSI
108	MABROOK AJMAL.S	TATA ELXSI
109	HEMA PRASAD.C	TATA ELXSI
110	MUKESH KUMAR R	TATA ELXSI
111	YASHIK S S	ROBERT BOSCH

112	MANIMARAN R	ROBERT BOSCH
113	NITHEESH P	ROBERT BOSCH
114	SANJEEV KUMAR	ROBERT BOSCH
115	SRI RAJA SUMAN R	ROBERT BOSCH
Total offers for UG		115

M.E- EMBEDDED SYSTEM TECHNOLOGIES

<u>1</u>	RUBEENA BEULA C	TATA ELXSI
<u>2</u>	DHIVYA DHARSAHANA	TCS NINJA
<u>3</u>	JAYALAKSHMI H	TATA ELXSI
<u>4</u>	RINSHY ANNIE VARUGHESE	TATA ELXSI
<u>Total offers for PG</u>		<u>4</u>


NPTEL COURSES

Congratulations to the following faculty members for the successful completion of NPTEL course in Even Semester 2021 – 2022.

S.No	Photo	Name	Designation	Course	Certification
1		Dr. K. Mala	Associate Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite + Gold (Topper 1%)
2		Dr. D. Fathema Farzana	Assistant Professor (S. Grade)	NBA Accreditation and Teaching and Learning in Engineering	Elite + Silver (Topper 5%)
3		Mrs. D. Chandrakala	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite + Silver
4		Mrs. K. A. Indusailaja	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite + Silver
5		Dr. R. Karpagam	Associate Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite
6		Dr. P. Marish Kumar	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite

7		Mrs. N. Priya	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite
8		Mrs. J. Lydia	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite
9		Mr. T. Kesavan	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite
10		Dr. C. R. Raghavendran	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Elite
11		Dr. K. V. Thilagar	Assistant Professor	NBA Accreditation and Teaching and Learning in Engineering	Successfully completed

Congratulations to the following students for the successful completion of NPTEL course in Even Semester 2021 – 2022.

S.No	Photo	Name	Year/Sem/Se c	Course	Certification
1.		Kavipriyan. J	III/VI/B	Ethical Hacking	Elite +Silver

2.		Naveen. G	III/VI/B	Ethical Hacking	Elite +Silver
3.		Muralidhar. P	II/IV	Fuzzy sets, logic and systems & Applications	Elite + Silver
4.		Gokul. A	II/IV	Cloud Computing	Elite + Silver
5.		Jeevapandiyar. S	II/IV	Cloud Computing	Elite + Silver
6.		Barathraaj. S	III/VI/A	Introduction to industry 4.0 and Industrial Internet of Things	Elite
7.		Jeyanthi Yegammai. S	III/VI/A	Introduction to industry 4.0 and Industrial Internet of Things	Elite
8.		Sudipth Ajithesh. S	III/VI/B	Cloud Computing	Elite
9.		Surya. V	I/II	Electric Vehicles Part - 1	Elite

10.		Muthukumar. R	III/VI/B	Cloud Computing	Elite
11.		Govind Pradeep. K	III/VI/A	Introduction to industry 4.0 and Industrial Internet of Things	Elite
12.		Jayanderan. G	III/VI/A	Introduction to industry 4.0 and Industrial Internet of Things	Elite
13.		Pranavakumar. J	III/VI/B	Introduction to industry 4.0 and Industrial Internet of Things	Elite
14.		Abhinav. A. E	II/IV	Cloud Computing	Elite
15.		Priyanka. S	II/IV	Introduction to Internet of Things	Elite
16.		Manikandan. G	III/VI/B	Cloud Computing	Elite
17.		DhilipCheran. S	III/VI/A	Cloud Computing	Elite

18.		Vikas. V	II/IV	Cloud Computing	Elite
19.		Dilli kumaran. M	III/VI/A	Introduction to industry 4.0 and Industrial Internet of Things	Elite
20.		Karthik. P. Warrior	III/VI/A	Introduction to industry 4.0 and Industrial Internet of Things	Elite
21.		Raja Achudhan. S. V	III/VI/B	Introduction to Internet of Things	Elite
22.		Sahana. A. M	III/VI/B	Fuzzy sets, logic and systems & Applications	Elite
23.		Ashwini. A	II/IV	Introduction to Internet of Things	Successfully completed.
24.		Abinash. P	III/VI/A	Introduction to Internet of Things	Successfully completed.
25.		Mohammed Saeed. S	III/VI/B	Ethical Hacking	Successfully completed.
26.		Pavatharani. S	II/IV	Introduction to Internet of Things	Successfully completed.

27.		Selvaganesh. R	III/VI/B	Introduction to Internet of Things	Successfully completed.
28.		Thanyaa. X	III/VI/B	Introduction to Internet of Things	Successfully completed.
29.		Visvaraj. S	II/IV/B	Introduction to Internet of Things	Successfully completed.
30.		Ajay. G	III/VI/A	Introduction to Internet of Things	Successfully completed.
31.		Sasindhan. D	III/VI/B	Introduction to Internet of Things	Successfully completed.
32.		Solomonraja. R	III/VI/B	Introduction to Internet of Things	Successfully completed.
33.		Logaprasad. T	III/VI/B	Introduction to industry 4.0 and Industrial Internet of Things	Successfully completed.
34.		Surya. V	I/II	Electric Vehicles Part I	Elite

PHOTOGRAPHY AND ART WORK



Dinesh H (EEE - III)



Dr.Raghavendran C R/AP/EEE
Easwari Engineering College

ACHIEVEMENTS

Christober K (EEE - ll) got a medals in Deadlifting



International and National athletic games award distribution ceremony.

Our Eawari engineering college student **Ms. Vinoliya N** Department of **EEE II Year student** awarded with Metal and Cash prize of **Rs 1lakh** by Tamil Nadu Chief Minister Thiru M.K Stalin for National level Targetball Championship.