



**EASWARI ENGINEERING COLLEGE** (AUTONOMOUS INSTITUTION) **DEPARTMENT OF EEE** (NBA Accredited) 31 MARCH 2024

**ENGINEERING** 



# THE EDITORIAL TEAM

**CHIEF EDITOR** Dr.E.KALIAPPAN **PROFESSOR & HOD/EEE** 

**EDITOR** Dr.RAGHAVENDRAN C R **ASSISTANT PROFESSOR/EEE** 

**COURSES OFFERED** • B.E- ELECTRICAL & ELECTRONICS ENGINEERING - M.E- EMBEDDED SYSTEM TECHNOLOGIES • PH.D/M.S (RESEARCH)



#### **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 2023-2024. 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

 PRODUCE GRADUATES WITH A FOUNDATION IN ELECTRICAL AND ELECTRONICS ENGINEERING WHOCAN CATER TO THE DYNAMIC NEEDS OF THE INDUSTRY AND PROVIDE A DIVERSE AND STIMULATINGENVIRONMENT FOR QUALITY RESEARCH.

#### MISSION OF THE DEPARTMENT

- TO ALIGN THE TEACHING-LEARNING PROCESS AND TO PROVIDE A BASIC FOUNDATION FOR THESTUDENTS TO ADAPT TO THE CHANGING INDUSTRIAL NEEDS.
- TO ENRICH WITH THE LATEST DEVELOPMENTS THROUGH SEMINARS, GUEST LECTURES, WORKSHOP AND PAPER PRESENTATIONS.
- TO AWAKE YOUNG MINDS TO ACQUIRE KNOWLEDGE CONTINUOUSLY AND LEARN TO APPLY IT.
- TO ATTAIN MULTIDISCIPLINARY PROBLEM-SOLVING SKILLS, SOCIAL AWARENESS ANDCONFIDENCE REQUIRED TO EXCEL IN THEIR CHOSEN FIELD
- TO DEVELOP PROFESSIONAL COMPETENCY AND TECHNICAL EXPERTISE INDIVIDUALLY ANDTHROUGH TEAM EFFORT THEREBY EXHIBIT LEADERSHIP IN THE INDUSTRY
- TO CREATE A RESEARCH-ORIENTED MINDSET AND FOCUS ON FULFILLING THE GROWINGDEMANDS OF SOCIETY THROUGH MENTORING AND MOTIVATION

#### PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

- 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
- GRADUATES WILL BECOME ENTREPRENEURS, EMPLOYEES OF REPUTED ORGANIZATIONS, PURSUE HIGHER STUDIES AND RESEARCH FOR DEVELOPING ADVANCED SKILLS IN ELECTRICAL AND ELECTRONICS ENGINEERING
- GRADUATES WILL EXHIBIT TECHNICAL AND INTELLECTUAL COMPETENCE AND WILL BE AMENABLE FOR LIFE-LONG LEARNING
- GRADUATES WILL DEMONSTRATE TECHNICAL KNOWLEDGE AND ETHICAL VALUES FOR PROFESSIONAL DEVELOPMENT TO MEET THE SOCIETAL NEEDS
- GRADUATES WILL BE ABLE TO WORK IN A MULTI-DISCIPLINARY ENVIRONMENT BY PROVIDINGSOLUTIONS TO REAL-TIME PROBLEMS

# **Internship Details**

#### PAID INTERNSHIP ACADEMIC YEAR 2023-24

S.NO	NAME	REG NO.	COMPANY NAME	Type of Internship	Process
1	ASHWIN ANAND A V	310620105004	AQUATHERM ENGINEERING CONSULTANTS	IT	Ongoing
2	ASHWINI A	310620105005	AQUATHERM ENGINEERING CONSULTANTS	IT	Ongoing
3	DURGADEVI M	310620105008	HITACHI ENERGY	CORE	Ongoing
4	GIRISH B B	310620105010	DAIMLER MOTOR COMPANY LIMITED	CORE	Ongoing
5	HARSHNI RS	310620105014	TECHNOLOGICS	CORE	Yet Start
6	JEEVAPANDIYAN S	310620105015	HITACHI ENERGY	CORE	Ongoing
7	MAGILAN PADMANABAN	310620105021	JOHNSON CONTROLS	CORE	Yet to start
8	MANOJ V	310620105022	ZF WABCO	IT	Ongoing
9	MOHAMAD FAZAL AK	310620105023	ZF WABCO	CORE	Ongoing
10	MURATH BASHA	310620105025	ZF WABCO	CORE	Ongoing
11	PANBEZHIL N V	310620105026	ZF WABCO	CORE	Ongoing
12	PAVATHARANI S	310620105027	KELLOG BROWN & ROOT	CORE	Yet to start
13	PRADEEP KUMAR K	310620105028	HITACHI ENERGY	CORE	Ongoing
14	PREAM KUMARAN S K	310620105029	TATA ELXSI	CORE	Yet to start
15	PRIYANKA G S	310620105030	ZF WABCO	CORE	Ongoing
16	PRIYANKA S	310620105031	ZF WABCO	CORE	Ongoing
17	RAJENDRAN SR	310620105032	ZF WABCO	CORE	Ongoing
18	SAMANYU B	310620105035	HITACHI ENERGY	CORE	Ongoing
19	SANTHOSH VIJAY M C	310620105036	DAIMLER MOTOR COMPANY LIMITED	CORE	Ongoing
20	SHAFIQ IMRAN S	310620105037	ZF WABCO	CORE	Ongoing
21	SRI VARSHINI V	310620105040	ZF WABCO	CORE	Ongoing
22	SUJITH KUMAR	310620105042	AQUATHERM ENGINEERING CONSULTANTS	CORE	Ongoing
23	VENISHA AC	310620105046	HITACHI ENERGY	CORE	Ongoing
24	VENKAT SANJAN B	310620105048	ZF WABCO	CORE	Ongoing
25	VIGNESH B	310620105049	ZF WABCO	CORE	Ongoing
26	K DHRUV PRAJAPATI	310620105302	SKILL FORGE	CORE	Ongoing
27	JASVANTH. K. R	310620105305	ZF WABCO	CORE	Ongoing
28	MONADHARSHINI E	310620105309	SKILL FORGE	NON IT	Ongoing

MARCH 2024			SPARKZ 24	EEE	
29	RATHEESH VENKATACHALAM	310620105310	SKILL FORGE	NON IT	Ongoing
30	HAAMSA PRIYA K S	310620105012	ATKINS	CORE	Ongoing
31	S STEVE CORNELIUS	310620105311	TRANS ENERGY	CORE	Ongoing
32	ABHINAV A E	310620105001	TRANS ENERGY	CORE	Ongoing
33	GOKUL A	310620105011	RRT ELECTROPOWER	CORE	Ongoing

#### INTERNSHIP AY 2023-24 EEE DEPARTMENT

Class	Register Number	Name of the Student	Organization Name where Internship Done	Number of Days and Duration	Internship Amount paid by the Organization
III	310621105001	Abishek J	Sakthi Transformers	15 days	NIL
III	310621105003	Adheel Ahammed G	Sakthi Transformers	15 days	NIL
III	310621105006	Ashwin A	RRT Electro power	15 days	NIL
III	310621105009	Chrisvin R V	Sakthi Transformers	16 days	NIL
III	310621105010	Dhanasekar P	Sakthi Transformers	16 days	NIL
III	310621105011	Dhanushini Niroshini P	Voltech	15 days	NIL
III	310621105012	Dharshini S	Voltech	15 days	NIL
III	310621105013	Dhibishvanth R	Sakthi Transformers	15 days	NIL
III	310621105014	Dhivakar M	Sakthi Transformers	16 days	NIL
III	310621105016	Gokula Vasan A S	Sakthi Transformers	16 days	NIL
III	310621105017	Gowtam Raj S	Sakthi Transformers	15 days	NIL
III	310621105018	Gughanathan G	Sakthi Transformers	15 days	NIL
III	310621105020	Harini B	Voltech	15 days	NIL
III	310621105021	Harish C	RRT Electropower	15 days	NIL
III	310621105022	Harish P	Sakthi Transformers	16 days	NIL
III	310621105023	Jayashree A	Sakthi Transformers	15 days	NIL
III	310621105024	Jayasri D	Sakthi Transformer	16 days	NIL
III	310621105025	Jitendra P B	RRT Electropower	15 days	NIL
III	310621105026	Jithendra Kumar R	Sakthi Transformers	15 days	NIL
III	310621105027	Joy Peshawri.V	Sakthi Transformers	15 days	NIL
III	310621105028	Kishore M	Base Automation Technologies Pvt Ltd	15 days	NIL
III	310621105029	Mahesh. H	Tag Cooperation	15 days	NIL
III	310621105030	Monikha H	Sakthi Transformers	15 days	NIL
III	310621105031	Nihilan U N	Bay-Forge Private Limited	16 days	NIL
III	310621105033	Praveen Raj K	Sakthi Transformers	15days	NIL
III	310621105034	Praveen Raj R	Shakthi Transformers	15 days	NIL

MARCH 2024		SPA	ARKZ 24	E		
III	310621105037	Renuka M	Voltec	15 days	NIL	
III	310621105039	Sabaressh K	Bay-Forge Private Limited	15 day s	NIL	
III	310621105043	Santhosh Krishnan S	Uno Minda Ltd	15 days	NIL	
III	310621105045	Siddarthan. G	Tag Cooperation	15 days	NIL	
III	310621105046	Soumya R	Voltech	15 days	NIL	
III	310621105048	Surya V	RRT Electro power	15 days	NIL	
III	310621105050	Thasleema Nasreen S	India Machines	15 days	NIL	
III	310621105053	Varun Ramaswamy S	Sakthi Transformers	15 days	NIL	
III	310621105054	Vasudevan.M	Tag Cooperation	15 days	NIL	
III	310621105055	Vignesh S	Sakthi Transformers	16 days	NIL	
III	310621105057	Vinoliya N	RRT Electro power	15 days	NIL	
III	310621105059	Vishwa Vajendra M	Sakthi Transformers	15 days	NIL	
III	310621105060	Yuvashree S	Sakthi Transformers	15 days	NIL	
III	310621105303	Lingesh Datta B	Indian Institute of Technology Madras	15 days	NIL	
III	310621105002	ABISHEK M	Integral Coach Factory	15 days	NIL	
III	310621105004	ARAVIND.K	Integral Coach Factory	15 days	NIL	
III	310621105005	ASHMITHA S	Integral Coach Factory	15 days	NIL	
III	310621105008	CHITRARASAN T	Integral Coach Factory	15 days	NIL	
III	310621105015	GAURANG ADHITH V S	Integral Coach Factory	15 days	NIL	
III	310621105019	HARIHARAN B	Integral Coach Factory	15 days	NIL	
III	310621105032	PRATHANYA KUMAR P	Integral Coach Factory	15 days	NIL	
III	310621105036	RAM PRASATH M	Integral Coach Factory	15 days	NIL	
III	310621105038	RISHAD F	Integral Coach Factory	15 days	NIL	
III	310621105040	SABHARISH RAJA T A	Integral Coach Factory	15 days	NIL	
III	310621105041	SANDHIYA J	Land T Integral Coach	15 days 15 days	NIL NIL	
111	310621105042	SANJAY S	Factory	15 days	INIL	
III	310621105044	SHIRTHIK S	Integral Coach Factory	15 days	NIL	
III	310621105058	VISHNU P	Integral Coach Factory	15 days	NIL	
III	310621105302	KAVIN MANISH RAGAVENDRA	Integral Coach Factory	15 days	NIL	
III	310621105304	NITHISH KUMAR G	Integral Coach Factory	15 days	NIL	
III	310621105305	RITHIK R	Integral Coach Factory	15 days	NIL	
III	310621105306	VIJAYA KRISHNA K	Integral Coach Factory	15 days	NIL	
IV	Ashwin Anand A V	310620105004	Aquatherm	6 Months	15,000/-	
IV	Ashwini A	310620105005	Aquatherm	6 Months	15,000/-	
IV	Girish B B	310620105010	Damiler	6 Months	20,000/-	

IV	Santhosh Vijay M C	310620105036	Damiler	6 Months	20,000/-
IV	Sujith Kumar	310620105042	Aquatherm	6 Months	15,000/-
IV	DurgaDevi M	310620105008	Hitachi Energy	6 Months	20,000/-
IV	Jeevapandiyan S	310620105015	Hitachi Energy	6 Months	20,000/-
IV	Pradeep Kumar K	310620105028	Hitachi Energy	6 Months	20,000/-
IV	Samanyu B	310620105035	Hitachi Energy	6 Months	20,000/-
IV	Venisha AC	310620105046	Hitachi Energy	6 Months	20,000/-
II	Vignesh Krishna C	310622105056	TVS	15 Days	NIL
II	Kaarthik S	310622105017	TVS	15 Days	NIL
II	Dharesh P	310622105010	TVS	15 Days	NIL



#### **Placement Offers**

# Congratulations for the Students

# **PLACEMENT 2023 - 2024**

2020-2024 Batch *Placements under Progress*							
STUDENT NAME	UNIVERSITY SERIAL NUMBER	DISCIPLINE	YEAR OF PASSING	NATURE OF PLACEMENT (CORE or IT)	NAME OF THE EMPLOYER		
ASHWIN ANAND A V	310620105004	EEE	2024	CORE	AQUATHERM ENGINEERING		
ASHWINI A	310620105005	EEE	2024	CORE	AQUATHERM ENGINEERING		
DURGADEVI M	310620105008	EEE	2024	CORE	HITACHI ENERGY		
GIRISH B B	310620105010	EEE	2024	CORE	DAIMLER MOTOR COMPANY LIMITED		
HARSHNI RS	310620105014	EEE	2024	NON IT	TECHNOLOGICS		
JEEVAPANDIYAN S	310620105015	EEE	2024	CORE	HITACHI ENERGY		
MAGILAN PADMANABAN	310620105021	EEE	2024	CORE	JOHNSON CONTROLS		
MANOJ V	310620105022	EEE	2024	NON IT	ZF WABCO		
MOHAMAD FAZAL AK	310620105023	EEE	2024	NON IT	ZF WABCO		
MURATH BASHA	310620105025	EEE	2024	NON IT	ZF WABCO		
PANBEZHIL N V	310620105026	EEE	2024	NON IT	ZF WABCO		
PAVATHARANI S	310620105027	EEE	2024	NON IT	KELLOG BROWN & ROOT		
PRADEEP KUMAR K	310620105028	EEE	2024	CORE	HITACHI ENERGY		
PREAM KUMARAN S K	310620105029	EEE	2024	IT	TATA ELXSI		
PRIYANKA G S	310620105030	EEE	2024	NON IT	ZF WABCO		
PRIYANKA S	310620105031	EEE	2024	NON IT	ZF WABCO		
RAJENDRAN SR	310620105032	EEE	2024	NON IT	ZF WABCO		
SAMANYU B	310620105035	EEE	2024	CORE	HITACHI ENERGY		
SANTHOSH VIJAY M C	310620105036	EEE	2024	CORE	DAIMLER MOTOR COMPANY LIMITED		

MARCH 2024		(	SPARK	Z 24	EEE	
SHAFIQ IMRAN S	310620105037	EEE	2024	NON IT	ZF WABCO	
SRI VARSHINI V	310620105040	EEE	2024	NON IT	ZF WABCO	
SUJITH KUMAR	310620105042	EEE	2024	CORE	AQUATHERM ENGINEERING	
VENISHA AC	310620105046	EEE	2024	CORE	HITACHI ENERGY	
VENKAT SANJAN B	310620105048	EEE	2024	NON IT	ZF WABCO	
VIGNESH B	310620105049	EEE	2024	NON IT	ZF WABCO	
K DHRUV PRAJAPATI	310620105302	EEE	2024	NON IT	SKILL FORGE	
JASVANTH. K. R	310620105305	EEE	2024	NON IT	ZF WABCO	
MONADHARSHINI E	310620105309	EEE	2024	NON IT	SKILL FORGE	
RATHEESH VENKATACHALAM	310620105310	EEE	2024	NON IT	SKILL FORGE	
HAAMSA PRIYA K S	310620105012	EEE	2024	CORE	ATKINS	

2024

2024

2024

CORE

CORE

CORE

TRANS ENERGY

TRANS ENERGY

RRT ELECTRO POWWER PVT LTD

S STEVE CORNELIUS

ABHINAV A E

GOKUL A

310620105311

310620105001

310620105011

EEE

EEE

EEE



# **CLUB ACTIVITIES**







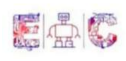
ELECTRIC VEHICLE CLUB



**FOSS CLUB** 



CENTRE FOR
EXCELLENCE IN
RENEWABLE
ENERGY RESEARCH

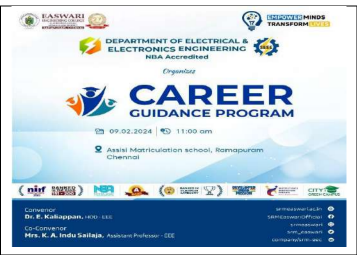


ELECTRONICS HOBBY CLUB



JOURNAL CLUB

## **JANUARY 2024 - MARCH 2024**

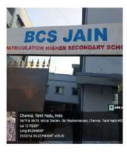


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING OF EASWARI ENGINEERING COLLEGE ORGANIZED "CAREER GUIDANCE PROGRAM" FOR 12TH STUDENTS OF ASSISI MATRICULATION HIGHER SECONDARY SCHOOL ON 09.02.2024 .MRS.K.A. INDU SAILAJA, ASSISTANT PROFESSOR STARTED WITH THE CAREER PLANNING AND FOCUSED ON THE ENGINEERING STREAMS, MYTHS PREVAILING ABOUT ENGINEERING COURSES.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ORGANIZED A SCHOOL OUTREACH PROGRAMME "WORKSHOP ON INTRODUCTION TO ROBOTIC ARM MECHANISMS" AT NARAYANA E-TECHNO SCHOOL, ARUMBAKKAM BRANCH ON 12 FEB 2024 FROM 2.00 PM TO 3.30 PM

MRS.K.A.INDU SAILAJA (AP/EEE) HIGHLIGHTED ON THE BASICS OF ROBOTIC ARM AND DISCUSSED ON THE LATEST ADVANCEMENTS AND DR.M.SUJATHA (AP/EEE) GAVE AN INTRODUCTION TO THE ROBOTIC ARM MECHANISMS













DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING ORGANIZED A SCHOOL OUTREACH
PROGRAMME CAREER GUIDANCE PROGRAM
AT BCS JAIN MATRICULATION HIGHER
SECONDARY SCHOOL ON 21 FEB 2024 FROM 3.00
PM TO 5.30 PM

DR G GEETHAMAHALAKSHMI(AP/EEE)
HIGHLIGHTED CAREER GOALS AND GAVE A
SESSION ON CAREER GUIDANCE, MRS N PRIYA
(AP/EEE) GAVE AN OVERVIEW ABOUT EASWARI
ENGINEERING COLLEGE AND HIGHLIGHTED THE
ACHIEVEMENTS OF EEE DEPARTMENT









DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING ORGANIZED A SPANGLES' 24 - A
NATIONAL LEVEL TECHNICAL SYMPOSIUM IS
CONDUCTED BY DEPT. OF ELECTRICAL AND
ELECTRONICS ENGINEERING AT EASWARI
ENGINEERING COLLEGE ON 02.03.2024.

CHIEF GUEST:

DR. SENTHILKUMAR SUBRAMANIAN

ASSISTANT EXECUTIVE ENGINEER, TNSLDC,

CHENNAI.



THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING & DEPARTMENT OF ALUMNI AFFAIRS, EASWARI ENGINEERING COLLEGE - TAKES PRIDE IN ORGANIZING AN ALUMNI TALK ON THE TOPIC "CAMPUS TO CORPORATE" FOR III EEE STUDENTS.DATE: 22.03.2024 AND TIME: 9.00 AM TO 10.00 AM



DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING, EASWARI ENGINEERING COLLEGE
ORGANIZES INTERNATIONAL FACULTY
DEVELOPMENT PROGRAMME "RESEARCH
INNOVATIONS AND EMERGING ADVANCES IN
ELECTRICAL ENGINEERING" FROM 13.03.2024 TO
19.03.2024.



III YEAR EEE STUDENTS -CHITARASAN, MAHESH, VISHNU, VISHWA HAVE PARTICIPATED IEEE CIRCUITAVISHKAR 2024 HACKATHON CONDUCTED BY IEEE BANGALORE SECTION HELD AT REVA UNIVERSITY ON 29/3/24 AND 30/3/24.



DEPARTMENT OF EEE ORGANISE PARENTS

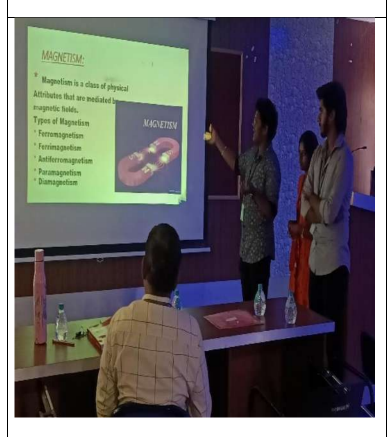
CONNECT AND CORE TEACHING EVENT TITLED

"NEED OF DATA STRUCTURE AND IT'S

OPPORTUNITIES" FOR III YR EEE. DATE:

28.03.2024,TIME: 11.00 AM TO 12.40 PM, VENUE:

LH1103/MAIN BLOCK / EEC



PRAVEEN RAJ R FROM III EEE HAS PRESENTED A PAPER ENTITLED MAGNETIC LEVITATION SYSTEM вУ **GUIDED** DR.M.SUJATHA AP/EEE IN THE NATIONAL CONFERENCE **ADVANCEMENTS** ON IN SUSTAINABLE SMART ENGINEERING AND TECHNOLOGY AAVISHKAAR'24 IN ORGANISED BY VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE, AVADI, CHENNAI ON 14TH MARCH 2024





THE ELECTRIC VEHICLE CLUB ORGANIZED A
TECHNICAL QUIZ ON ELECTRIC VEHICLES
,22ND MARCH 2024,3.00 PM TO 3.45 PM
VENUE: 1103, EEC CONDUCTED BY MR.
VIGNESH S,III/EEE

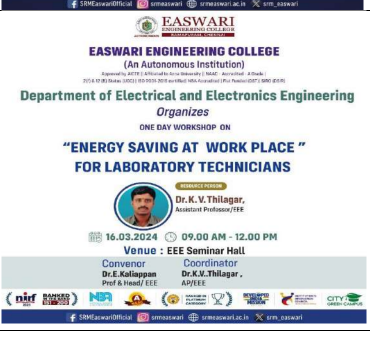


TECHNOTSAV 2024 IS A FLAGSHIP EVENT OF ENERGY CLUB WHICH WAS CONDUCTED ON 19TH AND 20TH MARCH 2024 IT HAD BOTH INTER COLLEGE EVENTS AND INTRA COLLEGE EVENTS.TIME: 10:30 AM - 3:45PM VENUE: TRP AUDITORIUM, OAT, SEMINAR HALL-CIVIL BLOCK, EG HALL-CIVIL BLOCK EVENT CHIEF GUEST: KARTHIKEYAN S PROFILE OF THE SPEAKER: HEAD SUPPLY CHAIN, FLENDER DRIVES PVT LTD, CHENNAI

THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING OF EASWARI ENGINEERING COLLEGE IS ORGANIZING ONE DAY WORKSHOP ON "ENERGY SAVING AT WORK PLACE" FOR LAB TECHNICIANS, DATE: 16.03.2024 AND TIMING: 09.00 AM

VENUE: EEE SEMINAR HALL RESOURCE PERSON:

DR.K.V.THILAGAR, ASSISTANT
PROFESSOR/EEE, EASWARI ENGINEERING
COLLEGE, CHENNAI.



# NPTEL ACHIEVEMENTS







EASWARI ENGINEERING COLLEGE

Ramapuram (Autonomous)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING









Congratulations for the NPTEL course Toppers

CLOUD COMPUTING INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS



Shiv Ranjini. S, **Ш/Ш SEM** 



Gughanathan. G, III/V SEM



Jayasri. D III/V SEM







EASWARI ENGINEERING COLLEGE

Ramapuram (Autonon DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

(NBA ACCREDITED) STUDENT ONLINE COURSE ACHIEVEMENTS 2023 - 2024 ODD SEMESTER





Congratulations for the NPTEL course Achievers - ELITE SILVER **INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS** ENTREPRENEURSHIP



III/V SEM



Harish, P III/ V SEM



Renukha III/ V SEM



III/V SEM









EASWARI ENGINEERING COLLEGE

Ramapuram (Autonomous) DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING





(NBA ACCREDITED)
STUDENT ONLINE COURSE ACHIEVEMENTS 2023 - 2024 ODD SEMESTER
Congratulations for the NPTEL course Achievers - ELITE INTRODUCTION TO INTERNET OF THINGS **CLOUD COMPUTING** 



Aadhithya, V п/ш ѕем



Deepthi. M п/ п ѕем



Vishwa. K II/ III SEM



Adheel Ahammed III/ V SEM



Sandhiva. A. B II/ III SEM







EASWARI ENGINEERING COLLEGE DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

(NBA ACCREDITED) STUDENT ONLINE COURSE ACRIEVEMENTS 2023 - 2024 ODD SEMESTER
Congratulations for the NPTEL course Achievers - ELITE



Jitendra. P. B III/ V SEM



Sandhiva, J III/ IV SEM



Thasleema Nasreen. S III/ V SEM



Vignesh. S III/V SEM



Vinoliya. N III/ V SEM







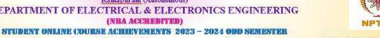






#### EASWARI ENGINEERING COLLEGE

Ramapuram (Autonomous)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING











Chrisvin. R. V, III/ V SEM



Jithendra Kumar. R, III/ V SEM



Gokulayasan. A. S, III/ V SEM



Kishore, M. III/V SEM



Mahesh. H III/ V SEM



Nihilan, U. N III/ V SEM



Vishnu. M. III/ V SEM





#### EASWARI ENGINEERING COLLEGE

Ramapuram (Auton DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

(NBA ACCREDITED)
STUDENT ONLINE COURSE ACHIEVEMENTS 2023 – 2024 ODD SEMESTER





Congratulations for successfully completing the NPTEL course **INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS** 



III/ V SEM



Sanjay. S III/ V SEM



Kavin Manish Ragavendra. P III/V SEM







EASWARI ENGINEERING COLLEGE

Ramapuram (Autonomous) DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING (NBA ACCREDITED)





STUDENT ONLINE COURSE ACHIEVEMENTS 2023 - 2024 ODD SEMESTER

Congratulations for the NPTEL course Achievers - ELITE

INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS



Aravind, K III/ V SEM



Dhanushini Niroshini. P III/V SEM



Dharshini. S III/V SEM



Dhibishvanth. R III/ V SEM



Dhivakar. M III/ V SEM



Gaurang Adhith III/V SEM





EASWARI ENGINEERING COLLEGE

Ramaduram (Autonomous)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

(NBA ACCREDITED)
STUDENT ONLINE COURSE ACHIEVEMENTS 2023 – 2024 ODD SEMESTER





Congratulations for successfully completing the NPTEL course INTRODUCTION TO INTERNET OF THINGS CLOUD COMPUTING PROGRAMMING IN MODERN C C++



Niranjan. L II/ III SEM



Tarun, V. S. III III SEM



II/ III SEM

#### STUDENTS ACHIEVEMENTS

# **Project Day Winners 2024**



Arun Kumar R and Muralidhar P, EEE IV has won Project Day 2024, Guided by Dr.M.Sujatha, Assistant Professor, EEE Dept.

**Project Title:** Efficiency analysis of LT/HT and industrial transformer.



### **Project Day Runner up**

#### **Student Members:**

- Ponraj Krishna J ME EST II
- Prathanya Kumar P EEE III
- Gaurang Adhith V S EEE III
- Thasleema Nasreen S EEE III
  - Vinoliya N EEE III

**Guided By: Dr.K.V.Thilagar, Assistant Professor, EEE Dept.** 

**Project Title:** Earthshaker: A Multi Terrain Mobile Rescue Robot.

#### STUDENTS & CHIEVEMENTS

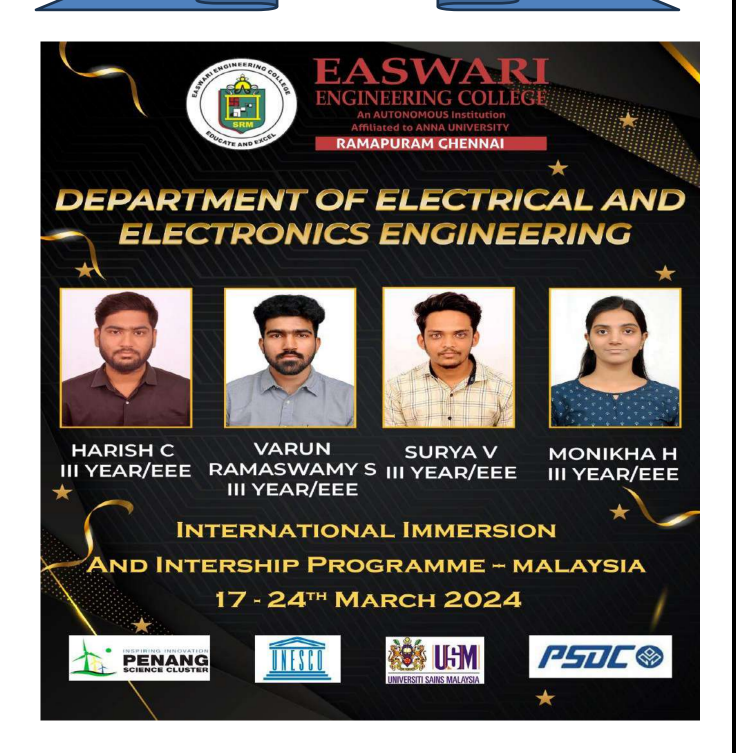


# Congratulations to the following student for the Win!!

# CHRISTOPHER K FROM IV YEAR GOT 2 GOLDMEDALS FOR BENCHPRESS CHAMPION AT

NATIONAL LEVEL SYMPOSIUM-JARVIS

#### STUDENTS ACHIEVEMENTS



































**IT Services** 



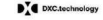








Hexaware



Tech



verizon V



Vestas.















Mahindra







**IT Products** 

Valeo





















Consulting



MOTORQ



















































































# **Photo Gallery**

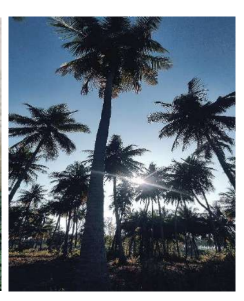




# JITHENDRA KUMAR R –III YEAR

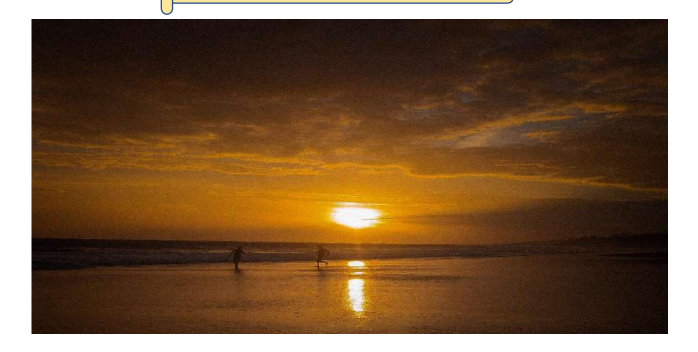




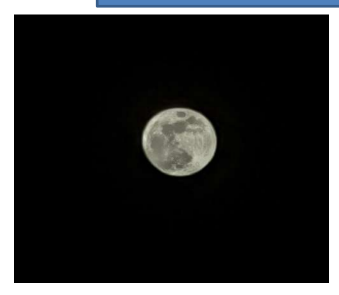


JASVANTH –IV YEAR-EEE

# **Photo Gallery**



#### CHRISVIN R V –III YEAR





SABARESSH K –III YEAR

# **Photo Gallery**





SABHARISHRAJA T A–III YEAR



SABHARISHRAJA T A–III YEAR

# ART GALLERY







SANTHOSH KRISHNAN S 310621105043 III YEAR