**Department of Electrical and Electronics Engineering** KPR Institute of Engineering and Technology



# NEWSLETTER





## **ELECTROBLITZ**

**VOLUME 9, ISSUE 8 February 2024** 

## INDEX

S.No.	Contents		
1	Vision and Mission	1	
2	PEOs POs and PSOs		
3	Faculty Details		
4	Association Activities		
5	Faculty Participation in FDP/Seminar/Workshop/Orientation Program	16	
6	Student's Participation in FDP/Seminar/Workshop/Orientation Program	16	



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## **VISION AND MISSION OF THE DEPARTMENT**

## Vision:

To be the **centre of higher learning** in the field of Electrical and Electronics Engineering by educating the students to meet the **global challenges** with **professional ethics and social consciousness**.

## **Mission:**

- Providing technical, intellectual and ethical environment to the students through knowledge centric education and research.
- Collaborating with industries in the vicinity, nationally and internationally for exposure and innovation.
- Enabling the students to serve the society through prolific ideas.

## **Programme Educational Objectives (PEOs)**

The Graduates of Electrical and Electronics Engineering will

- **PEO1** Possess an adequate knowledge to meet the needs of the stakeholders and excel in their chosen profession with good communication and managerial skills.
- **PEO2** Adapt to emerging technologies and practice their profession confirming to ethical and human values.
- **PEO3** Continuously improve the habit of self-study through professional development activities.

### **Programme Outcomes (POs)**

Graduates of Electrical and Electronics Engineering will be able to:

- **PO1 Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2 Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3 Design/development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.



- **PO4 Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5 Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6 The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7 Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8 Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9 Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10 Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receiveclear instructions.
- **PO11 Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12 Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

### **Programme Specific Outcomes (PSOs)**

Graduates of Electrical and Electronics Engineering will be able to:

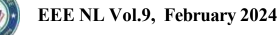
- **PSO1** Develop skills to the expectations of the dynamic industrial practices in Electrical Engineering and allied areas.
- **PSO2** Analyze, design, and integrate various renewable energy sources to meet the energy demand.



## **FACULTY DETAILS**

S.NO	NAME OF THE FACULTY	DESIGNATION
1.	Dr.K.Mohana Sundaram	Professor & Head
2.	Dr.V.Kumar Chinnaiyan	Professor
3.	Dr.J.Karpagam	Professor
4.	Dr.V.S.Chandrika	Associate Professor
5.	Dr.P.Pandiyan	Associate Professor
6.	Dr.A.Karthick	Associate Professor
7.	Mr.S.Vivekanandan	Assistant Professor (Sl.G)
8.	Mr.G.Saravanan	Assistant Professor (Sl.G)
9.	Dr.R.Sampathkumar	Assistant Professor (Sl.G)
10.	Dr.C.Pazhanimuthu	Assistant Professor (Sl.G)
11.	Dr.D.Sathish Kumar	Assistant Professor (Sl.G)
12.	Dr.I.Baranilingesan	Assistant Professor (Sl.G)
13.	Dr.S.Ravindran	Assistant Professor (Sl.G)
14.	Dr.A.Matheswaran	Assistant Professor (Sl.G)
15.	Dr.V.Parimala	Assistant Professor (Sl.G)
16.	Dr.A.Rakesh Kumar	Assistant Professor (Sr.G)
17.	Dr.N.Prakash	Assistant Professor (Sr.G)
18.	Dr.Rangu Seshu Kumar	Assistant Professor (Sr.G)





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19.	Ms.B.Lalitha	Assistant Professor (Sr.G)
20.	Ms.R.Revathi	Assistant Professor (Sr.G)
21.	Mr.A.Mohamed Ibrahim	Assistant Professor (Sr.G)
22.	Mr.P.Ravikumar	Assistant Professor (Sr.G)
23.	Mr.V.Kamalkumar	Assistant Professor (Sr.G)
24.	Mr.C.J.Vignesh	Assistant Professor (Sr.G)
25.	Mr.C.Dinesh	Assistant Professor (Sr.G)
26.	Mr.K.Balamurugan	Assistant Professor
27.	Mr.M.Mohana Sundaram	Assistant Professor
28.	Mr.G.Xavier Richards	Assistant Professor

#### SUPPORTING STAFF

S.NO	NAME OF THE STAFF	DESIGNATION
1.	Mr.M.Vinoth Kumar	Technical Officer
2.	Mr.R.Vinoth Kumar	Technical Officer
3.	Mr.C.Gobalakrishnan	Lab Technician
4.	Mr.M.Muthukumar	Lab Instructor
5.	Mr.M.Karuppusamy	Lab Technician
6.	Ms.R.Suvalakshmi	Lab Technician
7.	Mr.G.Siva Sankar	Technical Assistant
7.	Ms.P.Parameshwari	Office Assistant

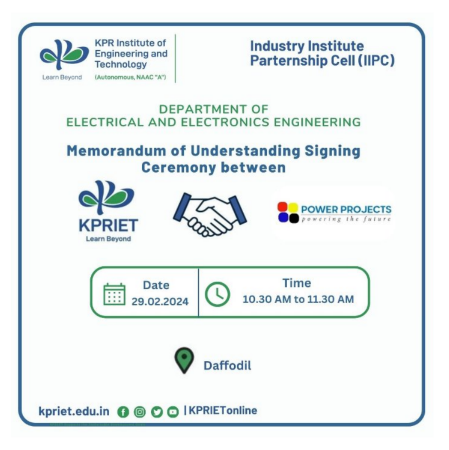
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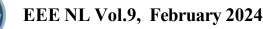


#### MOU SIGNING CEREMONY BETWEEN KPRIET AND POWER PROJECTS

The department of EEE was organized the MoU signing ceremony on 09/02/2024, a significant collaboration was established between KPR Institute of Engineering and Technology (KPRIET) and Power Projects, Chennai, marked by the signing of a Memorandum of Understanding (MoU). The ceremony, held at the legend, KPRIET, was attended by dignitaries from both organization, including faculty members and representatives from the industry. The MoU signifies a commitment to fostering a symbiotic relationship aimed at mutual growth and development. Key outcomes of this collaboration includes industrial visits, facilitating practical exposure for students to real-world industrial operations, enhancing their understanding and skill set. Project Work: Engaging students in meaningful projects that contribute to the advancement of the power sector. Research and Development: Promoting collaborative research initiatives to address challenges and innovate solutions in the field of power projects. Training Programmes: Offering specialized training programs to equip students with industry-relevant skills and knowledge. Consultancy Services: Providing expert consultancy services to address industry-specific problems and optimize operations. Entrepreneurship & Innovation: Nurturing entrepreneurial spirit and fostering innovation among students through mentorship and support. This MoU sets a strong foundation for a dynamic partnership between academia and industry, promising enriching opportunities for students, faculty, and the broader community. It reflects a shared vision of driving innovation, excellence, and sustainable development in the power sector.



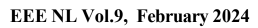












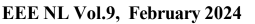


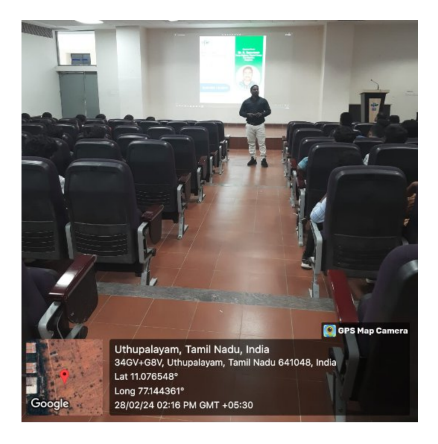
#### GUEST LECTURE ON "CHIP DESIGN AND ITS FUNDAMENTALS

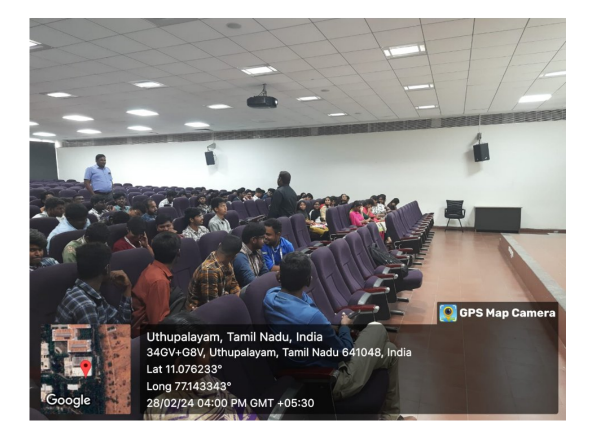
The Department of Electrical and Electronics Engineering organized Guest Lecture on "Chip Design and its Fundamentals" for the first year and third year students of EEE and ECE on 28/02/2024. A heart-warming welcome was delivered by Ms. R. Revathi, Assistant Professor (Sr.G) / EEE. Dr. K. Saravanan, Design Engineer/VLSI DESIGN, Tech Mahindra, Bangalore has been invited as a resource person to deliver the lecture on chip design and its fundamentals. He has shared his personal experience about how to integrate software and hardware using HDL and VLSI technology. He shared the data sheet and software tools available in VLSI. He also delivered the applications of logic gates in electronic circuits. He briefly explained about the CMOS technology. He also shared his experience and asked the students to upgrade the skills based on the company profile. During the session, he shared the job roles and opportunities in core industry. Students interacted well and asked queries during the session. The session was an eye opening for all the participants. The session ended with vote of thanks which was delivered by Mr. V. Kamalkumar, Assistant Professor (Sr.G) / EEE.















#### AN EXPERT TALK ON "DESIGN OF POWER CONVERTER USING MATLAB"

The department of electrical and electronics engineering was organised the expert talk on design of power converter using MATLAB. The gathering welcomed by Dr.A.Mohamed Ibrahim and gave the glimpse about session. The resource person delivered the different power converter topology viz buck converter, boost converter, Buck-boost converter, flyback converter, Half and Full bridge converter for electrical vehicle, solar PV applications. The challenges of design were discussed with participants and gave the insight into all the challenges. All the converters models were simulated in MATLAB R2021 version software. He conducted the online quiz during the presentation and made to think every question in design preceptive. Design of L, C Selection of converter Selection of Tools Selection of Passive components. Also, the low power converter was addressed for electrical vehicle and solar PV system. The participants asked the various simulation tool for real time applications and internship opportunities during the interaction session. The speaker addressed all and the session ended with vote of thanks delivered by Girithar R. of III year.



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Organises an Expert Talk on Design of Power Converter using MATLAB

Joins us on Google Meet https://meet.google.com/pvz-enxh-sgx

24.02.2024 | 11.30AM to 12.30 PM

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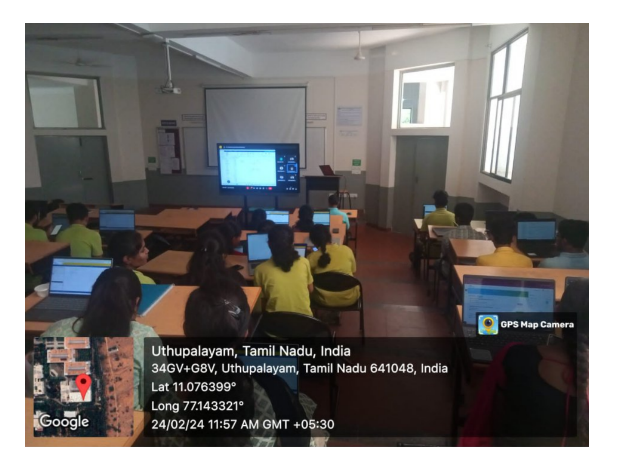


**Resource Person Dr. K. K. Prabhakaran** Postdoctoral Researcher Renewable Energy Prince Sultan University Saudi Arabia















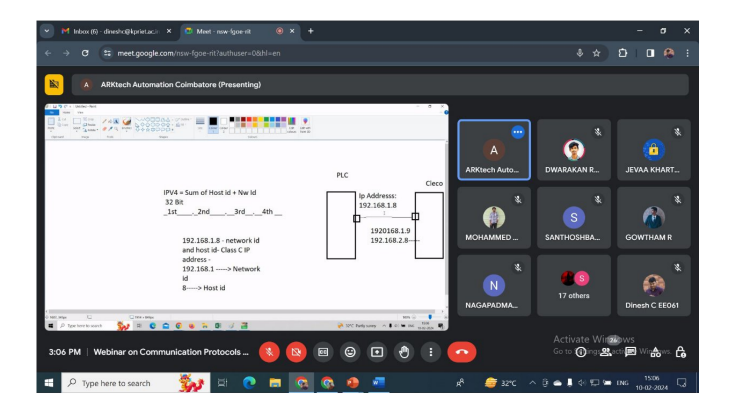
#### WEBINAR ON "COMMUNICATION PROTOCOLS IN PLC" BY R.S. KARTHIKEYAN M.E, MANAGING DIRECTOR, ARK TECH AUTOMATION PVT, LTD.

The department of EEE was organized a webinar titled 'Communication Protocols in PLC' as part of the industry interaction component in the course 'Advanced Industrial Automation' on 10/02/2024. Er. S. Karthikeyan M.E. an experienced professional and Managing Director at ARK Automation Pvt. Ltd., Coimbatore, served as the resource person for the webinar. His expertise in industrial automation and extensive knowledge of communication protocols in PLCs added significant value to the session. Er. S. Karthikeyan delved into the fundamentals of PLCs and elucidated the role of communication protocols in facilitating data exchange between PLCs and other industrial devices. Various communication protocols such as Modbus, Profibus, Ethernet/IP, CAN open, and Device Net were discussed in detail, including their working principles and application scenarios. The presenter shared real-world case studies and practical examples to illustrate the implementation of different communication protocols in industrial automation settings, which resonated well with the audience. The comparison between communication protocols based on speed, reliability, complexity, and suitability for specific applications provided valuable insights for the participants to make informed decisions in their future projects. The webinar concluded with an interactive Q&A session where participants had the opportunity to clarify their doubts and engage in meaningful discussions with the presenter. The session not only enhanced the participants' understanding of communication protocols in PLCs but also inspired them to explore innovative solutions in the field of industrial automation. The industry interaction component proved to be a valuable addition to the course 'Advanced Industrial Automation,' fostering a holistic learning experience for the electrical engineering students.





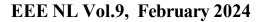




#### HANDS-ON TRAINING ON "AUTOMATE AND INNOVATE: MIT APP DEVELOPMENT FOR RPA"

The Electrical and Electronics Engineering department organized a hands-on training session titled Automate and Innovate: MIT APP Development for RPA on 10/02/2024 from 09:30 AM to 12:30 PM. Sarvesh P welcomed the attendees and introduced the chief guest. The speaker provided an overview of the need for automation in core industries and demonstrated real-time applications, including compressor parameter monitoring, pump monitoring, and process control. All participants created logins on https://appinventor.mit.edu/ and utilized MIT App Development tools, specifically MIT App Inventor. This platform empowers individuals, regardless of their programming background, to design and develop their own mobile apps by offering a simplified interface and drag-and-drop functionality, thus lowering the barrier to entry for app creation. During the hands-on training session, participants directly engaged in creating apps for various applications. They encountered integration challenges, which provided valuable learning experiences. Throughout the session, the speaker assigned different spot tasks to each participant, all of which were completed within the allotted timeframe. The session concluded with a vote of thanks.









#### HANDS-ON TRAINING ON

#### "Automate and Innovate: MIT APP Development for RPA"

CONVENOR Dr. Mohana Sundaram K., HoD/ EEE

COORDINATOR Mr. G. Saravanan AP (SI.G) / EEE Dr.A.Mohamed Ibrahim AP (Sr.G) / EEE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### SPEAKER

Ms. Malarvili Saravanan Officer Digital Transformation ELGi Equipment Limited, Coimbatore





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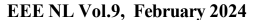




#### EFFECTIVE RESEARCH ARTICLE WRITING AND ACADEMIC PUBLISHING

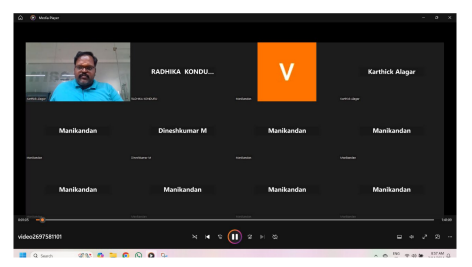
The Department of Electrical and Electronics Engineering, KPR Institute of Engineering and Technology, Coimbatore, is organized a workshop on Effective research Article Writing and Academic Publishing on 10/02/2024. Effective research article writing and academic publishing are essential skills for researchers and scholars looking to disseminate their work and contribute to the academic community. The resource person Dr.A.Karthick, Associate Professor started the session with the basics of scientific writing and suggestions for the best article writing. Collaboration Opportunities: Effective research articles can lead to collaborations with other researchers, fostering a network of like-minded professionals and enhancing the scope and impact of your work. Educational Use: Research articles serve as valuable educational resources, providing material for courses and helping students understand and learn about a particular subject. Problem Solving: Effective research articles often propose solutions to problems or challenges within a field, thus offering potential practical benefits to society or specific industries. Hands on practice session on reference manager and plotting tools. The article submission process and journal finder is discussed. The participant from the various parts of the India.

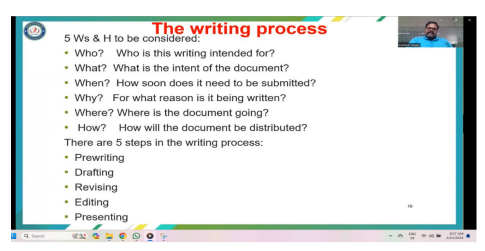
















## Faculty Participation in FDP/Seminar/Workshop/Orientation Program

S. No	Faculty Name	Event Name	Name of the Organization	Duration of the Event
1.	Saravanan G	Online Course	IIT Roorkee	01-02-2024
2.	Revathi R	Two-Week Short Term Training Program (STTP) on "Machine Learning, Data Science and Gen AI"	KPRIET	05-02-2024
3.	Mohamed Ibrahim A	Virtual International Conference in Sustainable Smart Cities Inegrated With Clean Energy Sources	Vellore Institute of Technology	01-02-2024
4.	Sathish Kumar Dhamodharan	Seminar on "Latest Technologies in E-Vehicle"	Sri Krishna Polytechnic College	16-02-2024
5.	Baranilingesan I	Advanced Technologies in Electrical Engineering	SSN College of Engineering Chennai	13-02-2024
6.	Baranilingesan I	Machine Learning, Data Science and Gen A	KPRIET	05-02-2024
7.	Pandiyan P	Recent Trends in Semiconductor System Design and Testing Technology	KPRIET	05-02-2024
8.	Mohana Sundaram K	NEP 2020 Orientation	NIT Warangal	13-02-2024
9.	Mohana Sundaram K	NEP 2020 Orientation	NIT Warangal	13-02-2024
10.	Mohana Sundaram K	52nd ISTE National Annual Convention	ISTE	10-02-2024

## Students Participation in FDP/Seminar/Workshop/Orientation Program

]	S. No	Student Name	Year	Course Name
	1.	ABISHEK K	III	WEBINAR ON FUNDAMENTALS OF EV AND PHOTOVOLTAIC SYSTEMS
	2.	AGAASH V S	III	INTERNSHIP
	3.	BANUPUTRA B V K	III	SIMULINK ONRAMP





4.	DHIVYA K S	III	SCALER - OBJECT ORIENTED PROGRAMMING IN JAVA COURSE ONLINE
5.	GIRITHAR R R	III	FOUNDATION OF USER EXPERIENCE DESIGN
6.	HARINI J	III	SCALER-OBJECT ORIENTED PROGRAMMING IN JAVA COURSE ONLINE
7.	HARISH A	III	INTERNSHIP
8.	JEEVA V S	III	ADVANCED INDUSTRIAL AUTOMATION
9.	KOUSHIK M	III	MATLAB ONRAMP
10.	LALITH RAJ R	III	ADVANCED INDUSTRIAL AUTOMATION
11.	NIVETHINI M	III	EXCEL AUTOMATION
12.	PRAVEEN K	III	WORKSHOP ON HYBRID VECHILES
13.	SARAN S	III	TECH-O-MATE
14.	SARAN S	III	WITTY MINDZ
15.	SRILESH J	III	INTEL FPGA NIOS SOFT V- CORE PROCESSOR- BASED EMBEDDED SYSTEM DESIGN WORKSHOP
16.	SUKANT S	III	PROJECT PRESENTATION
17.	VIGNESHWARAN M	III	INTEL FPGA NIOS V SOFT_CORE PROCESSOR- BASED EMBEDDED SYSTEM DESIGN
18.	MITHUNESH S	III	SMART CITIES INTEGRATED WITH CLEN ENERGY
19.	ADHITHYA A	IV	SCIENSEA 2K24
20.	AMRETH A B	II	AVENTURA 24
21.	ANJANA R J	II	CYNOSURE 2K24
22.	ASIR AHAMED M	II	PAPER PRESENTATION
23.	DEEPAK D	Π	AVENTRO
24.	DHANUJA K	Π	CYNOSURE 2K24
25.	DHINAKARAN D V	II	SCIENSEA 24



26.	DHINESH R	II	VIDEO MAKING
27.	DHINESH R	Π	MARKETING
28.	GIRI PRASATH B P	Ш	ELECTTRICCO
29.	GOWSHICK M S	II	ORION 24
30.	HARIPRIYA S	II	METAVERSE
31.	JAGADEESH P	II	AVENTRO
32.	JAYA SHALINI B	Π	ORION 2K24
33.	JEFFERY VIBIN J	Π	SCIENSEA 2K24
34.	JEFFERY VIBIN J	II	U' WEEK
35.	JOSEPH ADITHYAN M	II	MELEINIA
36.	KARPAGA VARSINI M	II	PAPER PRESENTATION
37.	KARTHIKEYAN M	II	SCIENSEA 2K24
38.	KAVIN V	II	ORION
39.	KAVIYA S P	II	ELECTTRICCO'24
40.	KEERTHANA D	II	ELECTTRICCO'24
41.	NADHISH V	II	METAVERSE-24
42.	NANDITHA B	II	METAVERSE
43.	NAVEEN KUMAR R	Π	ONE DAY NATIONAL LEVEL SYMPOSIUM
44.	PARAMESWARAN S	II	ORION
45.	PARAMESWARAN S	II	METAVERSE
46.	PRADAKSHINA D	II	ELECTTRICCO 2024 TECH FEST EVENT



47.	PRAVEEN KESAVA S T	II	ORION
48.	PRAVEEN KUMAR K	II	ORION
49.	PRAVEEN KUMAR K	II	SCIENSEA 2K24
50.	RATHISH KUMAR M	II	BRAIN IT ON 2.0
51.	SARVESH P	II	SCIENSEA 2K24
52.	SATHURNITHY S	II	AVENTURO 2K24
53.	SHESAN K	II	ELECTTRICCO 2K24
54.	SIVANANTHAN C	II	MELINIA'24
55.	SUBIKA T	II	PAPER PRESENTATION
56.	SUJAY S	II	ELECTRICO
57.	THRIVESH S	II	ORION
58.	VARUN S K	II	VIDEO MAKING AND EDITING ON SPOT
59.	VARUN S K	II	PAPER PRESENTATION
60.	VIGNESH M	II	ELECTTRICCO 2K24
61.	NITHIN PRANESH G B	II	VIDEO EDITING
62.	NITHISH MAHENDRAN	II	MELINIA
63.	DHANARAJ P	III	RANGUSTAV'24 (LINE FOLLOWER)



64.	DHANARAJ P	III	RANGUSTAV'24 (RC RACE)
65.	DHANARAJ P	III	RANGUSTAV'24 (ROBO SOCCER)
66.	DARSHINI SHREE T	Ι	PYTHON PROGRAMMING IN SKILL INDIA
67.	DARSHINI SHREE T	Ι	MATLAB ON RAMP
68.	DARSHINI SHREE T	Ι	PYTHON PROGRAMMING
69.	DEEPIKA R	I	MATLAB ONRAMP-MATHWORKS
70.	DEEPIKA R	Ι	KAGGLE PYTHON PROGRAMMING
71.	DEEPIKA R	I	SKILL INDIA- PYTHON PROGRAMMING
72.	DHARSHINI V	Ι	INTRO TO PROGRAMMING
73.	DHARSHINI V	I	PYTHON
74.	DHARSHINI V	Ι	YOUTH MINISTRY TALK ON DIGITALIZATION AND INNOVATION
75.	DHARSHINI V	I	MATLAB ONRAMP
76.	DHARSHINI V	Ι	PYTHON PROGRAMMING
77.	DHARSHINI V	I	YOUTH MINISTRY TALK ON ENERGY RESOURCES FOR SUSTAINABILITY AND EMPLOYABILITY
78.	DHARUNKUMAR R	Ι	KAGGLE
79.	DHARUNKUMAR R	Ι	KAGGLE
80.	JANANI R	Ι	SKILL INDIA DIGITAL PYTHON





81.	JANANI R	Ι	MATLAB ONRAMP - MATHWORKS
82.	JANANI R	Ι	KAGGLE PYTHON PROGRAMMING
83.	JAYAVARSHA KANNIKA M	Ι	CENTICE CHAMPIONSHIP
84.	KANISHKAA R	Ι	MACHINE LEARNING COURSE
85.	KANISHKAA R	Ι	MACHINE LEARNING DATA SCIENCE AND GEN AL
86.	KANISHKAA R	Ι	MATH LAB ONRAMP COURSE
87.	KANISHKAA R	Ι	PYTHON PROGRAMMING
88.	KANISHKAA R	Ι	PYTHON COURSE
89.	KANISHKAA R	Ι	FIELD TECHNICIAN COMPUTING AND PERIPHERALS
90.	KANISHKAA R	Ι	UI/UX FIR BEGINNERS
91.	KANISHKAA R	Ι	FRONT END DEVELOPMENT - CSS
92.	KAVIN S	Ι	MATHWORKS/MATLAB ONRAMP
93.	KAVIN S	I	KAGGLE /PYTHON PROGRAM
94.	KAVIYA P	Ι	INTRODUCTION TO WEB DEVELOPMENT
95.	KAVIYA P	Ι	MATLAB ONRAMP
96.	KAVIYA P	Ι	PYTHON PROGRAMMING
97.	KAVIYA P	Ι	PYTHON



98.	MENAGA S	Ι	SKILL INDIA
99.	MENAGA S	I	MATLAB
100.	MENAGA S	Ι	KAGGLE
101.	MOVIKA P	I	PAPER PRESENTATION
102.	MOVIKA P	Ι	MATLABONRAMP
103.	MOVIKA P	I	VIDEO EDITING
104.	MOVIKA P	Ι	KAGGLE
105.	NANDANA A	I	G-20 YOUTH MINISTRY TALK ON ENERGY RESOURCES AND SUSTAINABILITY
106.	NANDANA A	Ι	NEP EXPLORERS
107.	NANDANA A	I	CYBERSECURITY
108.	NANDANA A	Ι	G-20 YOUTH MINISTRY TALK ON DIGITALIZATION AND INNOVATION
109.	NANDANA A	I	MACHINE LEARNING,DATA SCIENCE AND GEN AI
110.	NETHRA V	Ι	PYTHON PROGRAMMING
111.	NETHRA V	I	PYTHON
112.	NETHRA V	Ι	STTP ON ML, DS AND GEN AI
113.	NETHRA V	Ι	MATLAB ONRAMP
114.	NETHRA V	Ι	WOMEN EMPOWERMENT CAMP



115.	NYARIRI ASSEL T	I	NATIONAL SCIENCE DAY
116.	NYARIRI ASSEL T	Ι	NATIONAL SCIENCE DAY
117.	NYARIRI ASSEL T	Ι	MATLAB ONRAMP COURSE
118.	NYIKAVARANDA HAPPYMORE R	Ι	G20 INTERNATIONAL YOUTH CABINET
119.	RAJA NANTHIKA K V	Ι	STTP
120.	RAJA NANTHIKA K V	Ι	G20 YOUTH MINISTRY TALK ON DIGITALIZATION AND INNOVATION
121.	RUBINI K R	Ι	VIDEO EDITING
122.	RUBINI K R	Ι	PAPER PRESENTATION
123.	RUBINI K R	Ι	PYTHON PROGRAMMING
124.	RUBINI K R	Ι	PYTHON PROGRAMMING
125.	SESAMWA TATENDA	Ι	13TH CENTIES CHAMPIONSHIP 2024
126.	SHIYAM SUNDAR K S	Ι	MACHINE LEARNING, DATA SCIENCE AND GEN AI
127.	SHIYAM SUNDAR K S	Ι	PYTHON
128.	SHIYAM SUNDAR K S	Ι	PYTHON PROGRAMMING
129.	SHIYAM SUNDAR K S	Ι	MATLAB ONRAMP
130.	SRI VARSHINI R	Ι	KAGGLE PYTHON CERTIFICATE COURSE
131.	SRI VARSHINI R	Ι	MATLAB ONRAMP PYTHON COURSE



132.	SRI VARSHINI R	Ι	SKILL INDIA PYTHON COURSE
133.	SRI VARSHINI R	Ι	G20 INTERNATIONAL YOUTH CABINET
134.	SUBHASHINI K	Ι	CERTIFICATION COURSE
135.	SUBHASHINI K	Ι	VEDIO EDITING /TECH BLAST
136.	SUBHASHINI K	Ι	PRESENTATION/TECH BLAST
137.	SUBHASHINI K	I	G20- DIGITALIZATION AND INNOVATION
138.	SUBHASHINI K	Ι	CERTIFICATION COURSE
139.	SUBHASHINI K	I	CERTIFICATION COURSE
140.	SUBHASHINI K	Ι	CERTIFICATION COURSE
141.	SUPRIYA K	Ι	STTP ON MACHINE LEARNING, DATA SCIENCE AND GEN AI
142.	SUPRIYA K	Ι	THE TALENT GATEWAY
143.	SUPRIYA K	I	PYTHON COURSE
144.	SUPRIYA K	Ι	BHARATIYA KALA PRATIYOGITA
145.	SUPRIYA K	Ι	MATLAB ONRAMP
146.	SUPRIYA K	Ι	G20 INTERNATIONAL YOUTH CABINET ON ENERGY RESOURCES FOR SUSTAINABILITY AND EMPL
147.	VISHNU V	Ι	PYTHON
148.	YAZHINI K	Ι	G20 INTERNATIONAL YOUTH CABINET SESSION- 03-DIGITALIZATION &INNOVATION



149.	ARAVINDHA PRAKASH L	Ι	ORION 2K24
150.	ARAVINDHA PRAKASH L	Ι	ADVANCED INDUSTRIAL AUTOMATION
151.	HARSHAVARTHAN V S	Ι	ADVANCED INDUSTRIAL AUTOMATION
152.	MAHESH RAJAR A	Ι	ORION
153.	MAHESH RAJAR A	Ι	TECH BLAST
154.	MAHESH RAJAR A	Ι	TECH BLAST
155.	MAHESH RAJAR A	Ι	ADVANCED INDUSTRIAL AUTOMATION
156.	PRASHANT IYER G	Ι	U'WEEK
157.	PRASHANT IYER G	I	SCIENSEA 2K24
158.	SANJAY S	Ι	ADVANCED INDUSTRIAL AUTOMATION
159.	SANJAY S	I	ORION
160.	ABISHEK K	Ι	WEBINAR ON FUNDAMENTALS OF EV AND PHOTOVOLTAIC SYSTEMS

