





Department of Electronics

Communication Engineering

Academic Year 2023 - 2024 | January 2024 to June 2024



News Bite

Volume: 06

Issue: 02



FOUNDERS



Col. Prof. Vel. Dr. R. Rangarajan

B.E. (Elec), B.E. (Mech), M.S. (Auto), D.Sc.,

Founder President & Chancellor



Dr. Sagunthala Rangarajan

MR.B.S.,

Foundress President



LEADERSHIP



Dr. Rangarajan Mahalakshmi Kishore

Chairperson & Managing Trustee



Prof. S. Salivahanan Vice Chancellor



Prof. Dr. E. Kannan Registrar



Message



In this NEWS BITE, students and faculty get a chance to show case their accomplishments as well as keep up with departmental activities. Accountability of students' involvement in technical and cultural events within and outside the institution are provided. Moreover, it reports on events organized by the department for knowledge enrichment, Skill development, career guidance, industrial exposure and social outreach program. Events such as IEEE, IETE, and club activities are included. The department conducted three AICTEsponsored ATAL FDPs, seven workshops, three seminar, and thirteen value-added courses for the well-being of students and faculty members during the winter semester of the academic year 2023 -2024. NPTEL courses offered by various IITs during April/May 2024 have been successfully completed by the faculty members of the department. Seventy-two faculty members are completed the UHV 1 course and 38 faculty members are completed UHV 2 course offered by AICTE. In order to enhance the technical and soft skills of the students, various clubs organized the intradepartmental Symposium VTECH SPARK 2024 and AAVISHKR 2024, IEEE Students branch chapters held 12 professional activities and students actively participated in courses conducted by industry and international delegates to enhance their knowledge in recent technologies. A total of 158 students were successfully placed in reputable organizations.

Dr. R. S. Valarmathi

Prof. & Dean - SoEC

Table of Content:

- · Department Highlights
- Student Achievements
- Faculty Achievements
- Club Activities
- · International and Industry Internship
- One Credit Courses
- Professional Bodies
- Placement

Department Highlights

The department offers a variety of platforms for the students to take part in numerous technical festivals, sporting competitions, and cultural events.

One week ATAL Workshop "Metaverse and Underlying Technologies" was conducted from 04.12.2023 to 08.12.2023







Inauguration on 08/12/2023 Session Glimpse

The Department of Electronics and Communication Engineering organized AICTE and ATAL sponsored Faculty Development Program (FDP) on Metaverse and Underlying Technologies from 07.12.2023 to 12.12.2023 at Gallery Hall. The department faculties have invited the Chief guest, Recourse persons, and internal and external participants in a traditional way. Guest of Honour Shri Raghavendra G, Principal Solution Architect VR from IIT Madras, Chennai and Dr. Manivannan, Professor, Department of Applied Mechanics and Biomedical Engineering, IIT Madras, Chennai are lighted the lamp for inaugural function in presence of Prof. S. Salivahanan, Vice Chancellor, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology, The welcome address was given by Dr. A. Selwin Mich Priyadharson, Professor, Convenor & Coordinator, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and TechnologyChennai.







One week ATAL Workshop "Semiconductor Device Design from RTL to GDS II" was conducted from 18.12.2023 to 23.12.2023

Glimpse On

Inauguration on 18/12/2023 Session Glimpse

Dr. Parasuraman Swaminathan Professor/ Metallurgical and Materials Engineering Electronic Materials and Thin Films Lab IIT Madras, Chennai, India – 600036 was the Chief Guest and Mr. Ganesh Prabhu Principal Engineer M/s.NXP Semiconductors, Bangalore was the Guest of Honor for the inaugural ceremony which was held at 9AM on 18/12/23. The Guest of Honor Mr. Ganesh Prabhu Principal Engineer M/s.NXP emiconductors, Bangalore spoke on the importance of VLSI Device modelling and High-Performance Circuit Design.

Seminar "Artificial Intelligence of Things (AloT) on Security" was conducted on 19.01.2024



The guest lecture was organized with the motive of enhancing the knowledge and skill of the students in the area of Artificial Intelligence, Internet of Things and Security concepts. Totally 50 participants from the departments of ECE students attended the guest lecture. Case studies and examples of AloT were discussed among students and faculty. To highlight the significance of patent

information were also discussed, Dr P. Kumaran, Assistant Professor, National Institute of Technology Puducherry, Karaikal delivered a session.

Seminar "Navigating the Cyber landscape Understanding Cyber Threats & Best Practices" was conducted on 23.01.2024



Cybersecurity is the hottest area of focus in this digital era. Securing the cyber landscape is the need of the hour. Standards for securing the data and assets are established by recognized bodies. They provide specific requirements, guidelines, and best practices for implementing cyber security controls. Standards are often developed through a consensus-based process involving experts in the field. Compliance with standards can be voluntary or mandated by

regulatory bodies. Lack of dedicated cyber security teams or personnel with expertise in cyber security, inadequate or outdated security measures in place and less aware of the latest cyber security threats and best practices has led to 43% of all cyber-attacks in small businesses. Stolen data, exposed sensitive customer information and significant damage to the operations and reputations of the companies is the area of concern. The basic knowledge on Vulnerability Assessment and Testing Tools will lead to securing the cyber landscape.

One week Faculty Development Program "Navigating Digital Frontier - Transforming Technologies in the 21st Century" was conducted from 12.02.2024 to 15.02.2024



It is a comprehensive training program to learn the important elements about metaverse and the huge opportunity that it can provide in various industries with specific use cases. It will also cover the various technology components that go into building the metaverse. The participant will learn tips and tricks from the best of the experts and will be adequately armed to design and build basic metaverse applications for various industries. The lectures will be delivered by eminent and practicing industry experts. The programme will be

primarily taught though a combination of lectures, discussions, exercises and labs.



Three days' Workshop on "Exploration of Essential Tools for Data Science" was conducted from 29.01.2024 to 31.01.2024

Three days' Workshop on "White Hat Hacking" was conducted from 29.01.2024 to 31.01.2024



The session handled by Mr. Karthikeyan V, Founder and CEO of Cappricio Securities. Topics covered are Kick Starter, Password cracking, OSINT, Network sniffing, social media and mobile app pen testing and web attacks with participants of 50.

Six days' Workshop on "VLSI Design andVerification" was conducted from 12.02.2024 to 17.02.2024



Mr. Venkatesh Rajakutti, Senior Design Engineer, Chennai, addressed the participants. This Industrial training focused on VLSI Design Flow, Revised Digital Concepts, Verilog and System Verilog Programming and RTL design and verification concepts. The session was lively with active Student's interaction. The students were learned RTL and Verification concepts for entire training

session.

Five days' Workshop on "5G and Beyond Communication: Algorithms and Implementation" was conducted from 04.03.2024 to 08.03.2024



Navigating the Digital Frontier: Transforming Technologies in the 21st Century is an interdisciplinary faculty development program designed to equip educators with the essential skills and knowledge required to adeptly navigate the rapidly evolving digital landscape. Centered on the premise that successful education in the 21st century demands a profound understanding and integration of transformative technologies, the program delves into key areas such as digital literacy, emerging technologies (including Al, Blockchain, and IoT), pedagogical strategies for technology integration, and the imperative for cybersecurity awareness. The program delves into the revolutionary potential of 5G, envisioning faster connectivity and immersive educational experiences. It scrutinizes the integration of IoT devices in classrooms, facilitating a comprehensive understanding of how interconnected devices can enhance learning environments. Cybersecurity becomes a focal point, equipping faculty with strategies to protect sensitive data in an increasingly digitized educational landscape. The intersection of Al and education is thoroughly examined, emphasizing personalization, automation, and ethical considerations.



Three days' Workshop on "Internet of Things using Arduino" was conducted from 07.03.2024 to 09.03.2024

The Department of Electronics and Communication Engineering (ECE) recently hosted a three-day workshop on "Internet of Things using Arduino" from March 7th to 9th, 2024. The workshop featured hands-on training sessions focused on Arduino-based interfacing, catering to a group of 50 participants.

This immersive approach allowed attendees to gain valuable experience in integrating smart applications, enhancing their understanding of various interfacing systems. The workshop proved highly beneficial, quipping participants with the knowledge and skills needed to tackle real-time challenges in IoT applications. By fostering a dynamic learning environment, the program empowered students to explore the potential of IoT technology and its practical implementation.

Overall, the workshop served as a valuable opportunity for participants to deepen their expertise in IoT using Arduino, paving the way for innovative solutions and advancements in the field of electronics and communication. With 7 years of experience at VEI echnologies, Dr. B. Ezhilavan brings a wealth of expertise in documentation strategy, content creation, and knowledge dissemination.

Six days' Workshop on "Embedded IOT & Industrial Automation" was conducted from 11.03.2024 to 16.03.2024



An enriching hands-on workshop in collaboration with Tessolve Semiconductor Training. Held from March 11th to March 16th, 2024, the

workshop delved into the dynamic realm of "Embedded IoT and Industrial Automation," catering to aspiring engineers eager to explore and enhance their skills in this burgeoning domain.

Seminar "Futuristic Healthcare: Advancement and Application in Technology" was conducted on 09.02.2024

The lecture on Futuristic Healthcare: Advancements and Applications in Technology" explores the intersection of



healthcare and cutting-edge technology among the students. This event delves into innovative solutions and emerging trends shaping the future of medical care. Participants delve into topics such as Al- driven diagnostics, telemedicine, wearable health monitoring devices, and personalized medicine.

"Women's Day Celebration - Shakthi 2024" was conducted on 08.03.2024

The Department of ECE in association with IEEE student chapters of ECE ,Vel Tech has organized the International Women's Day on (08.03.24) in Vel Tech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology. Dr. R. S. Valarmathi , Dean SoEC welcome the gathering and inaugurated the event. Dr. G. Sasikala, Professor –ECE briefed the Women's day event. Ms. P. Logeswari , student Coordinator shared her views and



benefits of Girl students in Vel Tech Ms. B. Monisha, Counsellor and Social worker, Founder of Naam Vidhaikalaam delivered the Women's day address with the theme "Rise Up – Women Empowerment". All girl students and women faculty attended the session and mind activity was conducted to motivate and made us to realize the self empowerment. Followed by the session, several events were conducted and awarded prizes.

Four days' Value-Added Course on "VLSI Chip Design" was conducted from 24.01.2024 to 27.01.2024



Very – Large Scale Integration (VLSI) chip design is a complex process involving the creation of integrated circuits (ICs) that contain thousands or millions of transistors on a single chip. This field is crucial for the development of modern electronic devices, from microprocessors and memory chips to application – specific integrated circuits (ASICs). With 50

participants has completed the value-added course.

Four days' Value-Added Course on "Chip Level Testing and Debugging for Smar Phones and Tablets" was conducted from 30.01.2024 to 02.02.2024

Troubleshooting smartphones and tablets, chip level testing and debugging, troubleshooting adware issues, and flashing tools are the main topics of the course. Other application areas covered include embedded systems, hardware design and testing, etc. Through apractical, hands-on approach to Smartphone and Tablet Troubleshooting, participants learn about the architecture of smartphones and tablets, including the roles played by various



components such as CPUs, memory, displays, and networking modules. It expands on the idea of identifying, eliminating, and guarding against smartphone adware infections. Flashing tools are used for installing custom ROMs, understanding firmware changes, and applying security patches.

Four days' Value-Added Course on "Digital System Design for Video Applications using FPGA" was conducted from 01.02.2024 to 02.02.2024 and 09.02.2024 to 10.02.2024



The Department of ECE organized the Value-Added Course on "Digital System Design for Video Applications using FPGA Board" for 4 days during 01 -02 February, 2024[Slot I] and 09-10 February, 2024[Slot 2]. Hands on training session through Vivado Design Suite and Xilinx System Generator using FPGA board BASYS 3 for strength of 60 participants inclusive of II and III years were conducted. It was very much useful for the participants to enhance their

knowledge in various domains such as digital system, signal processing, image processing and bio signal processing.

Four days' Value-Added Course on "Dive into Data: A hands-on Exploratory Data Analysis and Data Visualization" was conducted from 01.02.2024 to 02.02.2024 and 09.02.2024 to 10.02.2024

"Dive into Data" course was an intense but amazing journey into the world of Data science. It was started with Python basics, learning about lists and classes from the experienced Ms. Sweta Balaji, a Data Scientist at Symbiance. Creating and manipulating lists felt like building the tools for data exploration. Using Kaggle datasets, the students tackled data analysis, learning how to clean and organize messy data to find hidden secrets. It was like untangling a puzzle to reveal valuable insights.



Four days' Value-Added Course on "An Insight into Cybersecurity and Ethical Hacking" was conducted from 12.02.2024 to 15.02.2024



A Thirty hours value added course on "An insight into Cyber security and Ethical Hacking" from 12.02.24 to 15.02.24 (9.00 am to 4.30pm). the course taken by the ICIS Automation Private Limited is a leading provider of cybersecurity consulting and services, specializing in protecting organizations from evolving cyber threats. With a deep understanding of the modern threat landscape, we help businesses safeguard their critical assets and ensure the integrity, confidentiality, and availability of their data.

Four days' Value-Added Course on "Al and ML Tools for Industrial Robot" was conducted from 21.02.2024 to 24.02.2024

The hottest areas of interest. Resource person fromRoboram Technologies Engr. Nagarajan and his trainer visited our premises and they gave in depth knowledge on Robotics, IoT and how AI and ML impacts Robotics. Hands on sessions were given to the participants by the industry people.



Four days' Value-Added Course on "Digital Twin Acceleration in Energy and Utilities" was conducted from 21.02.2024 to 24.02.2024



Digital twin basically means a replicated model of any object or product in digital form. A digital twin has many advantages as it remains connected with the original object or product it is replicating and receives real-time data. Therefore, the obstacles and issues that could be encountered in a product or object can be known before their actual happening which helps to prevent errors and major losses which otherwise might have been incurred. The various

capabilities of digital twin technology make it a powerful tool that can be used to effectively boost various sectors of the healthcare, automotive, and construction industries, among others.

Four days' Value-Added Course on "Exploring Data Insights and Business Values using Statistical modeling and Machine learning Techniques" was conducted from 14.03.2024 to 15.03.2024 and 18.03.2024 to 19.03.2024

"Exploring Data Insights" course was handled by Dr. S. Jana, Professor, Department of ECE, Vel Tech. In the session, fundamentals of Machine Learning and data Science were thought. Machine learning techniques offer powerful tools to uncover patterns, trends. and relationships within data, thereby unlocking valuable insights that can drive informed decision-making and enhance business outcomes.



Four days' Value-Added Course on "Hands on Training on Antennas and Microwave Components" was conducted from 15.03.2024 and 18.03.2024 to 20.03.2024.



In today's era of wireless communication, the demand for professionals proficient in antenna design and microwave components is burgeoning. The Value-Added Course (VAC) on "Hands-on Training Antennas and Microwave Components" utilizing HFSS (High-Frequency Structure Simulator) caters to this demand by providing comprehensive training on designing, simulating, and optimizing antennas and microwave components. The VAC is structured to

equip participants with practical skills and theoretical knowledge essential for designing antennas and microwave components. Through a blend of lectures, hands-on exercises, and project work, participants will gain proficiency in HFSS, a powerful electromagnetic simulation tool widely used in the industry.

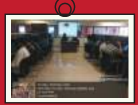


Four days' Value-Added Course on "Innovations using LoRaWAN Protocol" was conducted from 27.03.2024 to 30.03.2024

The workshop is focused on the enhancements of Wireless Personal Area Network using LowPAN, LoRaWAN and its implementation, Participants learn the essential concepts of LoRa and its gateway by implementing its applications using Things Network. The course provides a way for a variety of users (beginners to experts) to create projects in Internet of Things, Network Protocols and security. The students will be able to learn: LoRa and its application, LoRa Gateway, LoRa Implementation, Applications of LoRa IoT.

Four days' Value-Added Course on "SOC Design and verification" was conducted from 27.03.2024 to 30.03.2024

The 30 Hours Value Added Course on "SOC Design and verification" was started on 26th March 2024 at 09:30 AM followed by inauguration session. The inauguration was handled by Dr. R. S. Valarmathi Dean SoEC and Dr.A. Selwin Mich Priyadharson HoD-ECE. Total of 50



participants were registered 30 were attended. The entire Course is organizedin 4 days (30 Hours).

The logic verification using Verilog simulation, the difference between Designing and Verification of an IC and the differences between simulator algorithms are the main topics of this course. Other new features of system Verilog and verification are also covered in this course. Hands on training sessions have been given through EDA Tool (Model-sim) software for the participants.

The students were actively participated in the hands-on session and coded for the given tasks. The students were motivated to identify the VLSI components in all electronics and coded and works.



Two days' Symposium on "AAVISHKR 2K24" was conducted from 28.02.2024 to 29.02.2024

The "AAVISHKAR 2K24" Technical Symposium organized by the Department of Electronics and Communication Engineering in association with the IETE Students Forum, was held on the 28th and 29th February 2024 at the ECE Gallery Hall (1601). The symposium aimed to provide a platform for students to exhibit their skills, exchange knowledge, and foster innovation in the realm of technology and beyond. A total of 159 students registered and actively participated in the symposium, showcasing their talents and skills across various events. The Paper Presentation event saw innovative research papers being presented, with the top papers recognized for their contribution to advancing knowledge in the field. In the Web Wizardza coding event, participants demonstrated exceptional coding skills, with the most innovative and efficient solutions earning accolades. The Error Epic (Debugging) challenge tested participants' ability to troubleshoot technical issues, with the fastest and most accurate solutions rewarded. Mindmaze (Quiz) showcased the participants breadth of knowledge across technology domains, with the top performers acknowledged for their expertise. In the non-technical events, Pixel Party (Photography) celebrated visual storytelling, with prizes awarded for the most compelling narratives captured through the lens. The Short Film Contest recognized creativity and storytelling prowess, with winning films captivating the audience with their originality. Enigma (Connections) challenged participants critical thinking, with the most adept solvers receiving recognition for their ability to unravel complex puzzles. Winners were selected across various categories, and prizes were awarded to deserving participants. Overall, AAVISHKAR 2K24 was a resounding success, with participants leaving inspired and enriched by the experience.

Two days' Symposium on "VTECK SPARK" was conducted from 27.03.2024 to 28.03.2024







The Department of Electronics and Communication Engineering at Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology successfully organized a two-days technical symposium, VTECH SPARK 2K24, from 27th to 28th March, 2024. The event witnessed enthusiastic participation of 203 students from 17 colleges engaging in a variety of technical events such as PAPER PRISM, BRAIN BUSH, CIRCUIT QUEST and CODE CARNIVAL and non-technical events such as PIXEL DRAMA, MEME MAZE, PUZZLE PLAY GROUND, POSTER PALACE and PROMO PULSE activities designed to foster innovation, creativity, and technical acumen. The symposium commenced with a grand inauguration ceremony, featuring esteemed guests Ts Dr. SUNDRESAN PERUMAL, Professor from Director of the University Centre for Entrepreneurship (UCE), Universiti Sains Islam Malaysia, Malaysia and four technical juries from our sister concern institution The keynote address highlighted the importance of technical symposia in bridging the gap between theoretical knowledge and practical application. The dignitaries emphasized the role of such events in enhancing the overall educational experience. VTECH SPARK 2K24 concluded with a valedictory ceremony where the winners of various events were awarded certificates and prizes. The symposium provided an excellent platform for students to showcase their technical skills, creativity, and teamwork. The event was a resounding success, fostering a spirit of innovation and collaboration among the participants.

STUDENT ACHIEVEMENTS

The department offers a variety of platforms for the students to take part in numerous technical festivals, sporting competitions, and cultural events. Our students took part in the following events and brought honour to our department.

o o	VTU no	Name	Programme Details	Date	Organised by	Achievement
1	24211	VASUNDHARA DEVI N	IEEE INAUGURATION- CAS	10.01.24	IEEE STUDENT CHAPTER	PARTICIPANT
2	23599	VYSHNAVI T	IEEE INAUGURATION- CAS	10.01.24	IEEE STUDENT CHAPTER	PARTICIPANT
3	23626	VALLISRI SUBRAHMARIYESW ARI	9TH INDIA INTERNATIONAL SCIENCE FESTIVAL -SPACE	17.01.24 - 19.01.24	GOVERNMENT OF INDIA'S MIN OF SCI & TECH,MIN OF EARTH	PARTICIPANT
4	23650	S RAKESH REDDY	HACKATHON-2023	17.01.24 - 19.01.24	SCI,DEPT OF SPACE, DEPT OF ATOMIC	PARTICIPANT
5	23741	Y VENKATA SAI		17.01.24 - 19.01.24	ENERGU, GOVT OF HARYANA IN ASSO WITH VIJNANA BHARATRHI	PARTICIPANT
6	23327	K SWATHI	IEEE INAUGURATION	9.01.24-10.01.24	IEEE STUDENT CHAPTER	PARTICIPANT
7	21844	K PAVAN TEJA	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
8	21844	K PAVAN TEJA	IEEE INAUGURATION-CS	1.2.24	IEEE-CS	PARTICIPANT
9	21844	K PAVAN TEJA	IEEE INAUGURATION-IES	9.1.24	IEEE-IES	PARTICIPANT
10	23246	D MAHESHWAR REDDY	IEEE INAUGURATION-IES	2.2.24	IEEE-SPS	PARTICIPANT
11	23246	D MAHESHWAR REDDY	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
12	23246	D MAHESHWAR REDDY	IEEE INAUGURATION-CS	1.2.24	IEEE-CS	PARTICIPANT
13	22917	P DARSHAN	IEEE INAUGURATION-IES	2.2.24	IEEE-SPS	PARTICIPANT
14	22917	P DARSHAN	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
15	22917	P DARSHAN	IEEE INAUGURATION-CS	1.2.24	IEEE-CS	PARTICIPANT
16	21763	S M SREEKANTH	IEEE INAUGURATION-CS	1.2.24	IEEE-CS	PARTICIPANT
17	21763	S M SREEKANTH	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
18	23863	SYED FAIZAN ALI	IEEE INAUGURATION- CAS	10.01.24	IEEE STUDENT CHAPTER	PARTICIPANT
19	22749	YETUKURI ANNAIAH	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
20	22749	Y ANNAIAH NAIDU	IEEE INAUGURATION-CS	1.2.24	IEEE-CS	PARTICIPANT
21	21736	SYED AUSAF AHMED	IEEE INAUGURATION- CAS	10.01.24	IEEE STUDENT CHAPTER	PARTICIPANT
22	21730	SUBASH KUMAR	GUEST LECTURE- ARTIFICIAL INTELLEGENCE OF THINGS ON SECURITY	19.01.24	ECE-NETWORK DOMAIN	PARTICIPANT
23	21705	SHAIK ZAHEER	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
24	21711	V GNANESWAR	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
25	26701	P JVETHESH SAI	IEEE INAUGURATION-IES	9.1.24	IEEE-IES	PARTICIPANT
26	21730	SUBASH KUMAR	IEEE INAUGURATION-CS	1.2.24	IEEE-CS	PARTICIPANT
27	21730	SUBASH KUMAR	IEEE INAUGURATION-SPS	2.2.24	IEEE-SPS	PARTICIPANT
28	VTU2170 0	YADIKI BHANU PRAKASH REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
29	VTU2183 2	MUDRAGADA MANOHAR		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
30	VTU2238 2	MOPURI DEEPESH PAVAN REDDY		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
31	VTU2280 7	INDLA MANOJ KUMAR		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
32	VTU2339 7	CHITTEPU LINGESHWAR REDDY		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
33	VTU2349 4	SANGEETAM SUCHARITHA		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
34	VTU2371 1	MYLAMURU LAKSHMI PRASANNA		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
35	VTU2373 4	ANJALI.V		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
36	VTU2378 8	RAJSHRI .S		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
37	VTU2392 6	KALIKI LAKSHMI NAGA SRI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
38	VTU2330 2	S PREETHIKA		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
39	VTU2355 9	G.SAHITHI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
40	VTU2356 7	PANEM VINAY		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
41	VTU2359 9	THOTTEMPUDI VYSHNAVI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
42	VTU2365 0	SURA RAKESH REDDY		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
43	VTU2362 6	VALLI SRI SUBRAHMANYESW ARI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
44	VTU2363 8	DUVVURU VENKATA SAI SUDEEP REDDY		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
45	VTU2372 9	KONDAPALLI VENKATA SRAVANI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
46	VTU2385 2	Y.ANAND CHOWDARY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
47	VTU2330 4	SANGAM SUSHMA		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
48	VTU2341 6	M CHARAN		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
49	VTU2343 1	VUNNAM GAYATHRI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
50	VTU2363 5	SOMOJUGUNAVAR DHANAVENKATA NAVEEN		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
51	VTU2374 1	YARRAGOLLA VENKATA SAI		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
52	VTU2378 4	PERURI VEERA VENKATA NAGA DURGA SRIKRISHNA		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
53	VTU2697 7	O SAI NAGA TEJESH		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
54	VTU2671 1	GAJULA SHAIK SADDAM HUSSAIN		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
55	VTU2698	NARREDDY		24.01.24 - 27.01.24	INTERNATIONAL	PARTICIPANT
	7	ARSHITHA KASINATH			RELATIONS AND ECE	
56	VTU2701 6	G.SRINIVASULU		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
57	VTU2696 8	JINKALA MANI KANTA REDDY		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
58	VTU2714 3	JANAPATI ANKABABU		24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANT
59	23468	RAJASEKHAR REDDY V	BLAZE	10.2.24	ACE CLUB	PARTICIPANT
60	23329	PRASANTH KUMAR M	BLAZE	10.2.24	ACE CLUB	PARTICIPANT
61	23397	LINGESWAR REDDY	BLAZE	10.2.24	ACE CLUB	PARTICIPANT
62	23397	LINGESWAR REDDY	POPPER	27.01.24	ACE CLUB	PARTICIPANT
63	26711	G S SADDAM	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
64	23355	P VEERA NAGA SAI	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
65	23397	LINGESWAR REDDY	IV-NIOT	5.01.24	ECE DEPARTMENT	PARTICIPANT
66	23345	DINESH REDDY K	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
67	23498	VEERA NAGA SAI P	IV-NIOT	5.01.24	ECE DEPARTMENT	PARTICIPANT
68	23788	RAJSHRI .S	IV-NIOT	5.01.24	ECE DEPARTMENT	PARTICIPANT
69	23502	C SASIKIRAN REDDY	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
70	23712	V SANTHOSH	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
, , ,	23/12	REDDY	W KEITE EIGITTING	21.02.24	ECE DEI AITTIVETT	TAITTEILAITT
71	23345	K DINESH REDDY	POPPER	27.01.24	ACE CLUB	PARTICIPANT
72	23345	K DINESH REDDY	BLAZE	10.02.24	ACE CLUB	PARTICIPANT
73	23502	C SASIKIRAN REDDY	POPPER	27.01.24	ACE CLUB	PARTICIPANT
74	23502	C SASIKIRAN REDDY	BLAZE	10.02.24	ACE CLUB	PARTICIPANT
75	22859	M.NISCHAY	VAC-DIGITAL SYSTEM	1.02.24-2.2.24,	ECE DEPARTMENT	PARTICIPANT
76	23741	REDDY Y.VENKATA SAI	DESIGN FOR VIDEO APPLICATION USING FPGA	9.2.24-10.2.24 1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
77	22139	D.MAHENDRA		1.02.24-2.2.24,	ECE DEPARTMENT	PARTICIPANT
				9.2.24-10.2.24	EGE BEI / III / III / III	T / III / II
78	22948	M.NIKHILESH		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
79	22323	P. HARIKA		1.02.24-2.2.24,	ECE DEPARTMENT	PARTICIPANT
				9.2.24-10.2.24		
80	21829	M.TARAKA VISHNU		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
81	23632	VINITHA.B		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
83	23572	G SAI TEJA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
84	26981	AYYAPU VENKATA SAI		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
85	24240	ROHITH P.NAGA SRUTHI		1.02.24-2.2.24,	ECE DEPARTMENT	PARTICIPANT
	04404	CH A DIMOVEY		9.2.24-10.2.24		
86	24181	CH.ABHISHEK		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
87	21701	B.MOHITH N V M GANESWAR		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
	27339	SANNIDHI		1 02 24 2 2 24	ECE DEPARTMENT	PARTICIPANT
88	21339	JAGADEESH KUMAR		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
89	21575	M.AKSHAYA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
90	21888	SHEELAMSHETT Y SUNIL BABU		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
91	23640	SHAIK NAGOORJANI		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
92	22746	CHAPPATI PADMA PRIYA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
93	22932	K. INDUMATHI REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
94	21882	L.DEEPIKA	VAC-DIGITAL SYSTEM DESIGN FOR VIDEO	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
95	26716	MADDIPATLA SUJITHA	APPLICATION USING FPGA	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
96	23565	HARINI		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
97	27016	GUDIPATI SRINIVASULU		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
99	22011	RAMAN SUVARNA PAUL REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
100	23576	K.SAARABEE		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
101	23742	A.G.SUBIKSHA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
103	22760	A. INDU		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
104	VTU2208 4	P NEHA REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANT
105	23498	P VEERA NAGA SAI	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
106	26977	O SAI NAGA TEJESH	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
107	23764	THARUN E	POSTER MAKING AND LOGE DESIGN	10.02.24	IETE	PARTICIPANT
108	21736	SYED AUSEF AHMED	IV-NIOT	05.01.24	ECE DEPARTMENT	PARTICIPANT
109	23798	D NEHARIKA	IV-NIOT	05.01.24	ECE DEPARTMENT	PARTICIPANT
110	23863	SYED FAIZAN ALI	IV-NIOT	05.01.24	ECE DEPARTMENT	PARTICIPANT
111	23863	SYED FAIZAN ALI	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT
112	21736	SYED AUSAK AHMAD	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT
113	23798	D NEHARIKA	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT
114	23397	C LINGESHWAR REDDY	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
115	23814	HARIKA K	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
116	23814	HARIKA K	AAVISHKAR 2K24	27.2.24 - 29.2.24	IETE	PARTICIPANT
117	23741	Y VENKATA SAI	IV-NIOT	05.01.24	ECE DEPARTMENT	PARTICIPANT
118	23764	THARUN E	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
119	23788	S RAJSHRI	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT
120	23341	LOKESH B	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
121	23276	R PUGALENTHI	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
122	23859	S SIVANANDARED DY	IV-NIOT	05.01.24	ECE DEPARTMENT	PARTICIPANT
123	23645	SIMMA LOKESH	IV-NIOT	05.01.24	ECE DEPARTMENT	PARTICIPANT
124	21421	S S ANIRHUTHAN	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
125	22776	P Y NIKKILESH	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
126	21421	S S ANIRHUTHAN	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
127	23276	R PUGALENTHI	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
128	22916	KOUSHIK MANOJNKUMAR GUPTHA B	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
129	22916	KOUSHIK MANOJNKUMAR GUPTHA B	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
130	23498	VEERA NAGA SAI P	POPPER	27.01.24	ACE CLUB	PARTICIPANT
131	23498	VEERA NAGA SAI P	BLAZE	10.02.24	ACE CLUB	PARTICIPANT
132	26711	G S SADDAM	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
133	22612	DEEPIKA	AAVISHKAR 2K24	28.2.24 - 29.2.24	IETE	PARTICIPANT
134	22612	DEEPIKA	POSTER MAKING AND LOGE DESIGN	10.02.24	IETE	PARTICIPANT
135	22612	DEEPIKA	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
136	23808	PAVANI C	AAVISHKAR 2K24	28.2.24 - 29.2.24	IETE	PARTICIPANT
137	23808	PAVANI C	POSTER MAKING AND LOGE DESIGN	10.02.24	IETE	PARTICIPANT
138	23808	PAVANI C	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
139	22791	HARIPRABHU P K	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
140	23764	THARUN E	WORKSHOP-INTERNET OF THINGS USING ARDUINO	7.3.24-9.3.24	ECE DEPARTMENT	PARTICIPANT
141	23764	THARUN E	AAVISHKAR 2K24	27.2.24-28.2.24	IETE	PARTICIPANT
142	21736	SYED AUSAF AHMED	WORKSHOP-5G AND BEYOND COMMUNICATION: ALGORITHMS AND IMPLEMENTATION	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT
143	23863	SYED FAIZAN ALI	WORKSHOP-5G AND BEYOND COMMUNICATION:	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
144	23863	SYED FAIZAN ALI	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
145	23798	D NEHARIKA	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
146	23798	D NEHARIKA	WORKSHOP-5G AND BEYOND COMMUNICATION: ALGORITHMS AND IMPLEMENTATION	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT
147	21730	SUBASH KUMAR	WORKSHOP-5G AND BEYOND COMMUNICATION: ALGORITHMS AND IMPLEMENTATION	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT
148	26981	AYYAPU VENKATA SAI ROHITH	IV-RETECH SOLUTION PVT LTD	20.3.24	ECE DEPARTMENT	PARTICIPANT
149	21764	DILLI RANI H	AAVISHKAR 2K24	27.2.24-28.2.24	IETE	PARTICIPANT
150	22509	RISHIKA M N	AAVISHKAR 2K24	27.2.24-28.2.24	IETE	PARTICIPANT
151	26716	SUJITHA M	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
152	26716	SUJITHA M	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
153	23788	S RAJASHRI	VISAI-POSTER PRESENTATION	23.02.24-24.02.24	VELTECH	PARTICIPANT
154	27129	SURYA PRAKASH	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
155	27339	JAGADEESH KUMAR	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
156	27101	DEEPTHI P	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
157	27101	DEEPTHI P	REPUBLIC DAY PARADE	23-01-24, 24-01- 24,05-03-24	NCC	PARTICIPANT
158	23788	S RAJASHRI	WORKSHOP-5G AND BEYOND COMMUNICATION: ALGORITHMS AND IMPLEMENTATION	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT
159	26700	ALTAF	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
160	23442	G THRISHA	AAVISHKAR 2K24	28.2.24,29.2.24	IETE	PARTICIPANT
161	23547	K LIKHITHA LAKSHMI	AAVISHKAR 2K24	28.2.24,29.2.24	IETE	PARTICIPANT
162	26700	ALTAF	WORKSHOP-5G AND BEYOND COMMUNICATION: ALGORITHMS AND IMPLEMENTATION	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT
163	26981	AYYAPU VENKATA SAI ROHITH	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
164	22317	AMERJUT SINGH	WORKSHOP-5G AND BEYOND COMMUNICATION: ALGORITHMS AND IMPLEMENTATION	4.3.24-8.3.24	ECE DEPARTMENT	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
165	22317	AMERJUT SINGH	VAC-INNIVATIONS USING LORA PROTOCOL	26.3.24-28.3.24, 30.3.24	ECE	PARTICIPANT
167	27233	P PALLAVI	SHAKTHI 2024	08.03.24	ECE	PARTICIPANT
168	27233	P PALLAVI	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
169	26708	G JAGADEESH	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
170	27038	M APARNA	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
171	26701	P JVETHESH SAI	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
172	26710	SADDAM HUSSAIN	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
173	27339	S JAGADEESH KUMAR	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
174	27129	K V SURYA PRAKASH	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
175	21497	T RAMANJAIAH	TRAFFIC AWARENESS	9.2.24	NCC AND NSS	PARTICIPANT
176	21575	METHU AKSHAYA	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
177	21707	B MOHITH N V M GANESWAR	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
178	24181	CH ABHISHEK	IV-RETECH SOLUTIONS	20.03.24	ECE DEPARTMENT	PARTICIPANT
179	22063	S AASHIKH RAAJ	TRAFFIC AWARENESS	9.2.24,29.2.24,1.3. 24	NSS AND CPC	PARTICIPANT
180	26965	B HENRY DUNANT	AAVISHKAR 2K24	27.02.24,29.02.24	IETE	PARTICIPANT
181	26791	ALAMEEN A	AAVISHKAR 2K24	27.02.24,29.02.24	IETE	PARTICIPANT
182	24454	HARIHARAN G	AAVISHKAR 2K24	27.02.24,29.02.24	IETE	PARTICIPANT
183	24449	SNEHA M	AAVISHKAR 2K24	27.02.24,29.02.24	IETE	PARTICIPANT
184	24466	SANTHOSH KUMAR	AAVISHKAR 2K24	27.02.24,29.02.24	IETE	PARTICIPANT
185	24466	SANTHOSH KUMAR	VTECH SPARK	23.3.24-28.3.24	ECE	PARTICIPANT
186	24454	HARIHARAN G	VTECH SPARK	26.3.24-28.3.24	ECE	PARTICIPANT
187	26791	ALAMEEN A	VTECH SPARK	26.3.24-28.3.24	ECE	PARTICIPANT
188	24449	SNEHA M	VTECH SPARK	23.3.24-28.3.24	ECE	PARTICIPANT
189	26965	B HENRY DUNANT	VTECH SPARK	26.3.24-28.3.24	ECE	PARTICIPANT
190	27110	A N HARSHINI	WOMENS DAY	08-03-2024	ECE	PARTICIPANT
191	27013	A PAVANI	WOMENS DAY	08-03-2024	ECE	PARTICIPANT
192	26700	ALTAF	IV-KLITE LIGHTING	21.02.24	ECE DEPARTMENT	PARTICIPANT
193	23345	K DINESH REDDY	VAC - HANDS ON EXPLORATORY DATA ANALYSIS AND DATA VISUALISATION	9.2.24-10.2.24 & 23.2.24 - 21.2.24	ECE-SIGNAL PROCESSING	PARTICIPANT
194	23620	A V RAMANA	BLOOD DONATION CAMP	28.2.24 - 1.3.24	NSS AND CPC	PARTICIPANT
195	23620	A V RAMANA	TRAFFIC AWARENESS	8.2.24 - 12.2.24	NSS AND CPC	PARTICIPANT
196	23683	K SAITEJA	TRAFFIC AWARENESS	8.2.24 - 12.2.24	NSS AND CPC	PARTICIPANT
197	23683	K SAITEJA	BLOOD DONATION CAMP	28.2.24 - 1.3.24	NSS AND CPC	PARTICIPANT
198	23682	P MOHITH	TRAFFIC AWARENESS	8.2.24 - 12.2.24	NSS AND CPC	PARTICIPANT
199	23682	P MOHITH	BLOOD DONATION CAMP	28.2.24 - 1.3.24	NSS AND CPC	PARTICIPANT

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
200	21517	M VENKATACHA RAN	BLOOD DONATION CAMP	28.2.24 - 1.3.24	NSS AND CPC	PARTICIPANT
201	21517	M VENKATACHA RAN	TRAFFIC AWARENESS	8.2.24 - 12.2.24	NSS AND CPC	PARTICIPANT
202	24163	S HARIHARAN	VTECH SPARK	27.3.24-28.3.24	ECE	PARTICIPANT
203	23906	G NAVEEN KUMAR	VTECH SPARK	27.3.24-28.3.24	ECE	PARTICIPANT
204	22791	HARIBABU P K	VTECH SPARK	27.3.24-28.3.24	ECE	PARTICIPANT
205	26977	OBILI SETTY SAI NAGA TEJESH	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT
206	26968	MANIKANTA REDDY	VAC-CYBER SECURITY AND ETHICAL HACKING	12.2.24-15.2.24	ECE DEPARTMENT- NETWORK DOMAIN	PARTICIPANT
207	21484	RAJIV CHAURASIYA	SIH GRAND FINAL 2023	27.12.23	AICTE	FINALIST
208	20117	VAISHNAVI	SIH GRAND FINAL 2023	27.12.23	AICTE	FINALIST
209	21143	RANJANI S	SIH GRAND FINAL 2023	27.12.23	AICTE	FINALIST
210	21129	ROHITH KUMAR	SIH GRAND FINAL 2023	27.12.23	AICTE	FINALIST
211	21007	PRIYANSI	SIH GRAND FINAL 2023	27.12.23	AICTE	FINALIST
212	21147	MUHAMMED SAAD FAREES	SIH GRAND FINAL 2023	27.12.23	AICTE	FINALIST
213	20756	N S S P P RS ISWARYA LAKSHMI	WORKSHOP- INTERNET OF THINGS FROM SENSOR DATA TO DATA ANALYSIS	02.01.2024,05.01.2 4,08.01.24	ECE DEPARMENT- EMBEDDED DOMAIN	PARTICIPANTS
214	21484	RAJIV CHAURASIYA	IEEE STUDENT PROJECT FUND(SPF) STAGE 1	23.01.24	IEEE CAS STUDENT CHAPTER	SELECTED
215	21129	ROHITH KUMAR	IEEE STUDENT PROJECT FUND(SPF) STAGE 1	23.01.24	IEEE CAS STUDENT CHAPTER	SELECTED
216	21007	PRIYANSI	IEEE STUDENT PROJECT FUND(SPF) STAGE 1	23.01.24	IEEE CAS STUDENT CHAPTER	SELECTED
217	19887	KALYAN REDDY U	POPPER	27.01.24	ACE CLUB	SECOND PLACE
218	21210	RAJAN RISHAV	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
219	20558	PONNAM MARUTHI RAM	Training- Amazon web services	29.01.24 - 02.02.24	WIPRO [PLACEMENT TRAINING CENTER]	PARTICIPANTS
220	19689	A S ROHITH	WORKSHOP- INTERNET OF THINGS FROM SENSOR DATA TO DATA ANALYSIS	02.01.2024,05.01.2 4,08.01.24	ECE DEPARMENT- EMBEDDED DOMAIN	PARTICIPANTS
221	19695	T SUJEEVAN	WORKSHOP- INTERNET OF THINGS FROM SENSOR DATA TO DATA ANALYSIS	02.01.2024,05.01.2 4,08.01.24	ECE DEPARMENT- EMBEDDED DOMAIN	PARTICIPANTS
222	19666	N CHAITHANYA	WORKSHOP- INTERNET OF THINGS FROM SENSOR DATA TO DATA ANALYSIS	02.01.2024,05.01.2 4,08.01.24	ECE DEPARMENT- EMBEDDED DOMAIN	PARTICIPANTS
223	19794	JUKURI SANDEEP	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS

S.N	VTU no	Name	Programme Details	Date	Organised by	Achievement
0	VIOIIO	Name	Programme Details	Date	Organised by	Acmevement
224	19786	S RAMACHARAN BABU	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
225	19662	B SAIDA RAO	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
226	19718	G HEMANTH KUMAR	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
227	VTU18975	SANTHOSH S	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
228	VTU19097	YADIKI KUSWANTH REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
229	VTU19382	A LIKHITHA	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
230	VTU19794	JUKURI SANDEEP	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
231	VTU19875	VEERAMALLA NAVYA	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
232	VTU19877	INTURI SOMA SIVA NANDAN	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
233	VTU19881	SAI CHARAN PANUKU	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
234	VTU20261	CHINTHAKUNTA HARSHINI	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
235	VTU20377	YARAMALA RAGHU RAMI REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
236	VTU20456	LEVAKU PAVAN KUMAR REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
237	VTU20467	MIDUTHURU SHANMUKHA MANI	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
238	VTU20488	ANNAPAREDDY DEVENDARA REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
239	VTU20554	DASARI LAKSHMI VEERA VENKATA KRISHNA	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
240	VTU20569	PEKETI KARTHIK VEERA VENKATA LINGAM	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
241	VTU20806	DADI NEHA	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
242	VTU20911	VARIREDDY SAI KUMAR REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
243	VTU20932	KONDLAPUDI PUNEETH	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
244	VTU20973	NUNNA LAKSHMI SAI MADHUMALA	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
245	VTU21047	KOLLURI VINAY KUMAR	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
246	VTU21068	GOVINDU YASWANTH KUMAR	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
247	VTU21077	YARRAPOTHU PAVAN ADITHYA	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
248	VTU21115	JERVISH E	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
249	VTU21117	MICHAEL JEBIN L R	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
250	VTU21145	KIRUBAKAR GUPTHA N	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
251	VTU21149	MYLABATHULA DHEERAJ KUMAR	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
252	VTU23961	Y RANJITH KUMAR	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
253	VTU24024	YADAMAKANTI ASHOK REDDY	VAC-VLSI CHIP DESIGN	24.01.24 - 27.01.24	INTERNATIONAL RELATIONS AND ECE	PARTICIPANTS
254	20588	R ROHITH	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
255	20776	B RISHIKESH	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
256	20732	YADLAPALLI ASHOK	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
257	20807	BORA GOWTHAM	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
258	20733	V PAVAN KUMAR REDDY	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
259	19774	G BHARATH	TRAINING PROGRAM-VLSI DESIGN AND VERIFICATION	12.02.24 - 17.02.24	TESSOLVE	PARTICIPANTS
260	21270	IERMIA VIJAY KUMAR	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
261	20773	CH.PHANI SANKAR	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
262	20369	P VANDANA	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
263	20350	CH SATHISH	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
264	20166	P SAI SHIVA YOGESHWARA REDDY	WORKSHOP - EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT - SIGNAL PROCESSING DOMAIN	PARTICIPANTS
265	20357	V CHAITHANYA	TRAINING PROGRAM-VLSI DESIGN AND VERIFICATION	12.02.24 - 17.02.24	TESSOLVE	PARTICIPANTS
266	20357	V CHAITHANYA	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
267	20357	V CHAITHANYA	VAC-DIGITAL SYSTEM DESIGN FOR VIDEO APPLICATION USING FPGA	1.02.24-2.224, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
268	20403	K HARSHITHA	WORKSHOP-WHITE HAT HACKING	29.01.24 -31.01.24	ECE DEPARMENT- NETWORK DOMAIN	PARTICIPANTS
269	20403	K HARSHITHA	VAC-DIGITAL SYSTEM DESIGN FOR VIDEO APPLICATION USING FPGA	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
270	20403	K HARSHITHA	TRAINING PROGRAM-VLSI DESIGN AND VERIFICATION	12.02.24 - 17.02.24	TESSOLVE	PARTICIPANTS
271	20403	K HARSHITHA	QUIZ	22.02.24	IEEE SPS	PARTICIPANTS
272	20658	A PRATHYU SAI	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
273	21271	N PRASAD	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
274	20755	M SRIKANTH	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
275	20783	LENIN	VAC-DIGITAL SYSTEM DESIGN FOR VIDEO APPLICATION USING	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
276	19107	P.MANOJ REDDY	FPGA	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
277	21199	CHITRADA ASHOK		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
278	20713	NAVEEN K M		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
279	20357	V.CHAITHANY A		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
280	21069	P.HARIKA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
281	20960	RESHAB RATAN JHA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
282	20515	MUTHYABOIN A AKSHITHA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
283	19583	LAKSHMAN RAMIREDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS



S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
284	21109	M.SUBRAMAN YA KASI		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
285	20702	HRUSHIKESH KURAPATI		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
286	20014	NELLURI MOHITHA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
287	21133	PREMKUMAR. G		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
288	19619	P GOWRI SAI SANKAR		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
289	19660	VANNA KARTHIK		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
290	21145	N. KIRUBAKAR GUPTHA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
291	19735	MUTTRA HEMANTH KUMAR REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
292	19569	K.SUBHASH CHANDRA BOSE REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
293	19097	YADIKI KUSWANTH REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
294	19818	N. YESWANTH REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
295	20905	B. SATISH	VAC-DIGITAL SYSTEM DESIGN FOR VIDEO APPLICATION USING	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
296	19837	G.SAI CHETHAN REDDY	FPGA	1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
297	21241	BITRAGUNTA VENKATA SASIKUMAR		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
298	20382	Y.JISHNU PRAHARSHA		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
299	19794	J.SANDEEP		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
300	20401	THOKALA VIKAS REDDY		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
301	20700	M.KABILESAN		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
302	23961	RANJITH KUMAR Y		1.02.24-2.2.24, 9.2.24-10.2.24	ECE DEPARTMENT	PARTICIPANTS
303	21129	ROHITH KUMAR	IETE SYMPOSIUM- AAVISHKAR 2024	27.02.24	IETE	PARTICIPANTS
304	20789	KUMMARA KISHORE	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
305	20168	T SOFIYA RHEEMA	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
306	20016	G SIRISHA	WORKSHOP- EXPLORATION OF	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL	PARTICIPANTS

S.N o	VTU no	Name	Programme Details	Date	Organised by	Achievement
307	19883	P LOGESWARI	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
308	20978	G SANJEEV RAYALU	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANTS
309	20756	N S S P P RS ISWARYA LAKSHMI	INTERENGINEERING THROWBALL AND KHO-KHO TOURNAMENT	04.03.24	SAVEETHA COLLEGE	PARTICIPANTS
310	20756	N S S P P RS ISWARYA LAKSHMI	VAC- CHIP LEVEL TESTING AND DEBUGGING FOR SMART PHONES AND TABLETS	30.1.24-2.2.24	ECE DEPARTMENT	PARTICIPANTS
311	20117	M SRIVAISHNAVI	VAC- CHIP LEVEL TESTING AND DEBUGGING FOR SMART PHONES AND TABLETS	30.1.24-2.2.24	ECE DEPARTMENT	PARTICIPANTS
312	20668	PRANAY CHOWDARY G	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
313	20685	ANAND REDDY B	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
314	21239	MANJUNATH REDDY B	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
315	20822	MADHUSUDHA N RAO	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
316	20710	K BHARGAV REDY	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
317	20710	K BHARGAV REDY	WORKSHOP- EXPLORING EMERGING TRENDS IN EMBEDDED AND AUTOMATION	4.3.24 - 8.3.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
318	20754	K DURGA PRASAD	WORKSHOP- EXPLORATION OF ESSENTIAL TOOLS FOR DATA SCIENCE	29.01.24 - 31.01.24	ECE DEPARTMENT- SIGNAL PROCESSING DOMAIN	PARTICIPANT
319	20647	V SIVA REDDY	SPORTS	4.3.24-7.3.24	SAVEETHA UNIVERSITY	KABBADI TOURNAMENT
320	20756	N S S P P RS ISWARYA LAKSHMI	WORKSHOP-IOT(ESP 32)	15.2.24-16.2.24	COE FOR SMART SYSTEM FACTORIES	PARTICIPANT
321	19650	N DILEEP	SPORTS	4.3.24-7.3.24	SAVEETHA UNIVERSITY	KABBADI TOURNAMENT
322	23945	CH SAI THULASI	AWS SESSION	29.01.24-2.02.24	PLACEMENR CELL	PARTICIPANT
323	21219	B NAGARAJU	IV-KLITE LIGHTING	14.02.24	ECE DEPARTMENT	PARTICIPANT
324	21045	P EBIZIA INFANT RASHO	AAVISHKAR 2K24	28.2.24,29.2.24	IETE	SHORT FILM

S.N	VTU no	Name	Programme Details	Date	Organised by	Achievement
0						
325	21045	P EBIZIA	SYMPOSIUM-VTECH	22.3.24 - 28.3.24	ECE	SHORT FILM-PIXEL
226	20302	INFANT RASHO N VENKATA	SPARK VAC-INNIVATION	26 2 24 20 2 24	ECE	DRAMA
326	20302	BHANU	USING LORA WAN	26.3.24-28.3.24, 30.3.24	ECE	PARTICIPANT
		DEEPMCHAND	PROTOCOL	30.3.24		
		RA	TROTOCOL			
327	21116	PADI RAHUL	TESSOLVE	12.3.24,13.3.24	ECE	PARTICIPANT
328	21116	PADI RAHUL	WORKSHOP-	4.3.24 - 8.3.24	ECE DEPARTMENT-	PARTICIPANT
			EXPLORING		SIGNAL	
			EMERGING TRENDS		PROCESSING	
			IN EMBEDDED AND AUTOMATION		DOMAIN	
329	21145	N KIRUBAKAR	VISAI	23.2.24-24.2.24	VELTECH	PARTICIPANT
		GUPTHA				
330	21145	N KIRUBAKAR	ELANZAA 24	5.3.24-6.3.24	BANNARI AMMAN	PARTICIPANT
		GUPTHA			INSTITUTE OF	
224	21126	M KURAL NERI	FLANIZAA 24	F 2 24 C 2 24	TECHNOLOGY	DADTICIDANT
331	21120	SELVAN	ELANZAA 24	5.3.24-6.3.24	BANNARI AMMAN INSTITUTE OF	PARTICIPANT
		SEE VIII			TECHNOLOGY	
332	21126	M KURAL NERI	VISAI	23.2.24-24.2.24	VELTECH	PARTICIPANT
		SELVAN				
333	21126	M KURAL NERI	PROJECT CONTEST	23.01.24	IEEE CIRCUITS AND	PARTICIPANT
		SELVAN			SYSTEMS SOCIETY	
334	20831	P RAVITEJA	GUEST LECTURE -	23-01-2024	ECE	PARTICIPANT
			CYBER THREATS AND			
			BEST PRACTICES			
335	20117	SRI VASHNAVI	IEEE OUTREACH	01-03-2024	IEEE	PARTICIPANT
			PROGRAMME			
336	17224	R SIVA KUMAR	VAC-VLSI CHIP	24.01.24 - 27.01.24	INTERNATIONAL	PARTICIPANT
			DESIGN		RELATIONS AND	
337	17543	T VENKANNA	VAC-VLSI CHIP	24.01.24 - 27.01.24	ECE INTERNATIONAL	PARTICIPANT
337	17545	BABU	DESIGN	24.01.24 - 27.01.24	RELATIONS AND	FARTICIFAINT
		2,100	2231014		ECE	
338	18007	MIRAPA	VAC-VLSI CHIP	24.01.24 - 27.01.24	INTERNATIONAL	PARTICIPANT
		VENKATESH	DESIGN		RELATIONS AND	
					ECE	
339	18150	DASARI GANESH	VAC-VLSI CHIP	24.01.24 - 27.01.24	INTERNATIONAL	PARTICIPANT
		KUMAR	DESIGN		RELATIONS AND	
					ECE	





Participant List

- 1. Y. Venkata Sai VTU23741
- 2. Vallisri Subrahmanyeswari VTU23626
- 3. Sura Rakesh Reddy VTU23650





Vel Tech Students at Galgotias University DRIVANI - Prototype

Team: YUKTI WIZARDS

Team ID: 6514 Idea ID: 9932 PS ID: SIH1406





Deepak Pandey has secured second place and cash prize of Rs 2000/- for ROBO SHOW of Technovista'23 organised by Sri Eshwar College of Engineering on 8^{th} & 9^{th} September 2023.

FACULTY ACHIEVEMENTS

NPTEL APRIL / MAY 2024

Congratulations for our department faculty being awarded as Elite Gold, Elite Silver and Successfully Completed in various NPTEL Courses offered by IITs.

Sl.No.	TTS No.	Name of the faculty	NPTEL Course title	Duration	Score	Category
1	2637	Dr.Diana Earshia V	Machine learning for soil and crop management	12	75	Elite with Silver
2	3568	Dr.A.Rosi	Introduction to industry 4.0 and industrial internet of things		65	Elite
3	3547	Dr. Ashwini A	Introduction To Industry 4.0 And Industrial Internet Of Things	12	79%	Elite with Silver
4	3564	Dr. M. Sathesh	Introduction to Industry 4.0 and Industrial Internet of Things	12	75	Elite with Silver
5	2198	Dr.S.Shiyamala	Teaching And Learning in Engineering (TALE)	4	51	Successfully completed
6	3598	Dr. Ezhil E.Nithila	Introduction To Industry 4.0 And Industrial Internet Of Things	12	75	Elite with Silver
7	3343	Dr. Dasari Naga Vinod	Introduction to Internet of Things	12	79%	Elite with Silver
8	3409	Dr.G.Annalakshmi	Remote Sensing and GIS for rural development	12	73	Elite
9	1851	C Ambika Bhuvaneswari	Blockchain and its Applications	12	66	Elite
10	2737	Dr S Jana	Fuzzy Sets, Logic and Systems & Applications	12	98	Elite with Gold
11	3330	Dr.S.Thenappan	Sensors and Actuators	12	49	Successfully completed
12	2917	Dr.N.Herald Anantha Rufus	Introduction to Internet of Things	12	86%	Elite with Silver
13	3298	Dr.Helina Rajini Suresh	Python for Data Science	4	81	Elite with Silver
14 2917 Dr.N.Herald Anantha Rufus			The Joy of Computing using Python	12	64%	Elite
15	3620	D Preethi	Design, Technology and Innovation	8	72	Elite
16	3563	Dr.Nalini.N	Introduction To Industry 4.0 And Industrial Internet Of Things	8	67	Elite
17	3620	D Preethi	To Industry 4.0 And Industrial Internet Of Things	12	77	Elite with Silver
18	3597	Dr.V.Gnanaprakash	Introduction To Industry 4.0 And Industrial Internet of Things	12	77	Elite with Silver
19	2719	Dr.J.Mohanraj	NBA Accreditation and Teaching-Learning in Engineering (NATE)	12	64	Elite
20	3332	Subha K J	Fuzzy Sets, Logic and Systems & Applications	12	93%	Elite with Gold
21	3552	Dr.K.Anish Pon Yamini	Introduction to Internet of Things	12	85	Elite with Silver
22	3501	Dr. K. A. Karthigeyan	Semiconductor Device Modeling and Simulation	12	50	Successfully completed
23	3364	Dr. Koushick Venkatesh	Privacy and Security in Online Social Media	12	58	Successfully completed
24	2812	M.Pandiyarajan	Biomedical Signal Processing	12	60	Elite
25	3621	Dr.D.Muthukumaran	Intellectual Property	12	61	Elite
26	2782	Dr. K. Sambath Kumar	Data science for Engineers	8	64	Elite
27	3619	Dr.R.Remya	Machine learning for soil and crop management	12	65	Elite
28	3536	Dr. Uganya G	Natural Language Processing	12	55%	Successfully completed
29	3536	Dr. Uganya G	Python for Data Science	4	68%	Elite
30	3589	Dr.D.Ferlin Deva Shahila	Introduction To Industry 4.0 And Industrial Internet Of Things	12	65	Elite
31	2716	Dr.N.Vinodhkumar	NBA Accreditation and Teaching and Learning in Engineering (NATE)	12	77	Elite with Silver

Sl.No.	TTS No.	Name of the faculty	NPTEL Course title	Duration	Score	Category
32	3186	Dr. M.Anto Bennet	Natural Language Processing	12	54	Successfully completed
33	3538	Dr.Sahaya Sheela.M	Natural Language Processing	12	61	Elite
34	3538	Dr.Sahaya Sheela.M	Python for Data Science	4	73	Elite
35	2805	Dr.T.Kanimozhi	Data Science for Engineers	8	60	Elite
36	2805	Dr.T.Kanimozhi	Data analytics with python	12	66	Elite
37	3003	Dr.M.Anandan	EMI _EMC and Signal Integrity_ Principles, Techniques and Applications	12	40	Successfully completed
38	2780	Dr Sreelakshmy R	Machine learning	8	66	Elite
39	3518	Dr.B.Ashvanth	Introduction to Internet of Things	12	88	Elite with Silver
40	2953	Dr.B.Sathyasri	Design, Technology and Innovation	8	53	Successfully completed
41	2662	Dr Aloy Anuja Mary G	Blockchain and its applications	12	56	Successfully completed
42	2662	Dr Aloy Anuja Mary G	Design, Technology and Innovation	8	61	Elite
43	3530	Dr.Jeen Retna Kumar	Introduction To Industry 4.0 And Industrial Internet Of Things	12	70	Elite



Dr. S. Jana received the Certificate Elite with Gold (98%) and Topper Position with 5% in "Fuzzy Sets, Logic and Systems & Applications" NPTEL 2024.

Ms. K. J. Subha received the Certificate Elite with Gold (93%) in "Fuzzy Sets, Logic and Systems & Applications" NPTEL 2024.



List of faculty completed NPTEL Courses in Winter 2023 - 2024

Category	Elite	Elite with Silver	Elite with Gold	Successfully Completed
No of Faculty	20	12	2	9

CLUB ACTIVITIES

PROGRAMMING CLUB:

1. PY-VELS2024 Contest -II Years: 24th February 2024:

This contest is scheduled only for second-year students of Electronics and Communication Engineering in a view to spike their interest in this tool. This contest enhances the student's interest in Python programming.





The contest had two stages; the first stage is a prelim where all the students were asked to answer 20 MCQ-based questions conducted through online Quiz. A total of 32 students attended the prelims. The top 10 participants were selected from the prelims and they were invited to participate in the mains in the same day. The main event consists of 4 problems for which the students have to find the solution through Python code. The top three students were rewarded with a winner & runners certificate along with cash prizes are distributed during the valedictory function held on 25th March 2024 whereas the other remaining students were given a participation certificate.

2. MATWAR2024 -III Years: 12th March 2024:

This contest is scheduled only for third-year students of Electronics and Communication Engineering in a view to spike their interest in Matlab tool. It also enhances the student's programming interest in Matlab.





The contest had two stages; the first stage is a prelim where all the students were asked to answer 20 MCQ-based questions conducted through online Quiz. A total of 26 students attended the prelims. The top 8 participants were selected from the prelims and they were invited to participate in the mains in the same day. The main event consists of 4 problems for which the students have to find the solution through Matlab code. The

top three students were rewarded with a winner & runners certificate along with cash prizes are distributed during the valedictory function held on 25th March 2024 whereas the other remaining students were given a participation certificate.

ACE Club

POPPER- A Journey of Growth and Resilience

Popper is an engaging non-technical event specially crafted for the students of the 2nd, 3rd, and 4th years of the Electronics and Communication Engineering (ECE) department. Scheduled for the 27th of January 2024, Popper serves as a platform to foster concentration and enhance mental strength among participants through four exciting rounds of challenges.

Round 1: Ping pong catch

In this round, participants demonstrate their agility and hand-eye coordination by catching ping pong balls thrown at varying speeds and trajectories. The objective is to catch as many balls as possible within a stipulated time frame. This game not only tests physical reflexes but also demands acute focus and quick decision-making under pressure.



Round 2: Tongue Twister

The Tongue Twister round puts participants' linguistic skills and composure to the test. Participants are tasked with articulating complex phrases or sentences known for their tongue-twisting nature. The challenge lies in enunciating each word clearly and swiftly despite the intricate arrangement of sounds and syllables. This round not onlyentertains but also hones participants' pronunciation and mental dexterity.

Round 3: Balloon Bounce

Balloon Bounce injects an element of unpredictability and excitement into the event. Participants must keep a balloon aloft using only their hands, preventing it from touching the ground. The catch? The balloon's erratic movements and susceptibility to bursts add an element of urgency and thrill to the task. Success in this round relies on participants' ability to maintain focus amidst the chaos and adapt quickly to changing circumstances.

Round 4: Movement Dice



The final round, Movement Using Dice, introduces an element of chance and strategy. Participants roll dice to determine the number of steps they can take on a designated path or grid. The challenge lies in making calculated decisions to maximize progress while navigating obstacles and pitfalls. This round encourages participants to think critically, plan strategically, and maintain composure in the face of uncertainty.

Blaze - Igniting the Flames of Resilience and Unity

Blaze emerges as a dynamic non-technical event, meticulously designed for the 2nd, 3rd, and 4th-year students of the Electronics and Communication Engineering (ECE) department. Scheduled for the 10th of February 2024, Blaze ignites the spirit of camaraderie and personal growth through four captivating rounds, tailored to cultivate confidence and alleviate stress among participants

Round 1: Marble Count

In the Marble Count round, teams employ precision and teamwork to estimate the number of marbles contained within a transparent container. With a limited time, frame, teams strategize and employ various techniques to approximate the quantity This challenge accurately. not only sharpens mathematical skills but also fosters effective communication and collaboration within the team.

Round 2: Bingo

Bingo injects an element of excitement and anticipation into the event. Participants engage in a classic game of Bingo, where they must mark off numbers on their grid as they are called out by the moderator. The objective is to achieve a predetermined pattern on the grid before competing teams. This round not only encourages quick thinking and attentiveness but also provides a welcome respite from academic pressures.

Round 3: Two Truths One Lie



The Two Truths One Lie round invites participants to unravel the mysteries hidden within their teammates' statements. Each team member takes turns

sharing two truths and one falsehood about themselves, while their partner attempts to discern the lie. This round not only strengthens interpersonal bonds but also encourages participants to trust their instincts and communicate effectively amidst light-hearted banter.

Round 4: Dice Tower

The final round, Dice Tower, challenges teams to construct a sturdy tower using dice as building blocks. With limited resources and time constraints,



teams must collaborate to design and assemble a tower capable of withstanding the whims of gravity. This round foster creativity, problem-solving skills, and resilience in the face of unexpected obstacles—a fitting conclusion to the day's festivities.

ROBOTICS CLUB:

ROBOEXPO2024

The contest titled "Robo Expo 2024" which is the first event by Robotics Club of ECE department during winter semester of the Academic year 2023-2024. This event is to design a Robot using their own components and exhibit their innovation during the contest titled "Robo Expo 2024" which was conducted in Room No.1524 at 3.30 PM onwards. The participants may expect to come with your own laptop for Simulation type project as working model Hardware prototype Working model of your theme. The participated projects were evaluated by Dr. S. Thenappan, Assistant professor / ECE on that day as an expert Member. As active participants of 13 Members attended and the eminent jury has selected the winners.





The winners' details are as follows:

I PRIZE 24576 Navinsurriya.K

II PRIZE 20802 K. Venkatapardeep

III PRIZE 21007 Priyansi

R TEMPOR

The contest titled "R-TEMPOR 2024" which is the first event by Robotics Club of ECE department during winter semester of the Academic year 2023-2024. The department of ECE, Robotics club organizing this final event for the academic year 2023-2024-Winter semester: "R- TEMPOR" - A Student's Skills - Contest. This contest is to design a power point presentation on the following Topics: HUMANOID ROBOTS, AUTONOMOUS ROBOTS, INDUSTRIAL ROBOTS, AGRICULTURAL ROBOTS, DOMESTIC ROBOTS, MACHINE LEARNING IN ROBOTICS, HEALTH CARE ROBOTICS, AI FOR ROBOT MANIPULATORS.. Then they have to upload their PPT during their contest registration. Then the participant has to present their topic on 15.03.2024 at the venue: Smart Class Room No1524. The participated presentation were evaluated by Dr.Beulah Jackson, Associate professor / ECE on that day as an expert Member. The certificates of participation may distribute later. The winners will be awarded Cash prizes during ECE clubs Valedictory function at the end of March 2024. As active participants of 10 Members attended the contest and the eminent jury has selected the winners.

The winners' details are as follows:
I PRIZE 20740 Abhiraj Kumar Singhj
II PRIZE 23397 C.Lingeshwar Reddy
III PRIZE 20488 A. Devendara Reddy





Industry and international Internship

Abroad Internship Details

S.No	Student Name	VTU / VTP / VTD No.	University	Country
1	Mr.Chittela. Gopi (3+2 Programme)	18212	Ming Chi University of Technology	Taiwan
2	Ms.Prativa Oli	18731	A*STAR NMC, Cleantech loop	Singapore
3	Syed Asadh	15071	National Formosa University	Taiwan

Placement Internship Details

S.No	Student Name	VTU / VTP / VTD No.	Company	Location
1	M.Thridhamni	18166	Tessolve Semiconductors	Chennai
2	G.Sai Varshitha Sree	17070	Tessolve Semiconductors	Chennai
3	G.Sri Ranga Sannihith	12426	Tessolve Semiconductors	Chennai
4	M.Abhivarsha	17076	Tessolve Semiconductors	Chennai
5	Y.Gayathri	17344	Tessolve Semiconductors	Chennai
6	D Khadar Basha	17510	Tessolve Semiconductors	Chennai
7	Mr.P.Mahesh	18307	Trane Technologies, Tharamani	Chennai

Industry (Field) Project Details

S.No	VTU No	Name of the Student	Name of the Industry	Location
1	17122	Shaik Afrin Sultana	CVRDE	Chennai
2	17057	Somala Harsha Vardhan Reddy	CVRDE	Chennai
3	18034	G.VVK Amrutha Srivalli	CVRDE	Chennai
4	17264	Nelakurthi Rahul Kumar	Glo Led Pvt Ltd	Hyderabad
5	17401	Bhanu prakash Chowdary.Munagala	Glo Led Pvt Ltd	Hyderabad
6	18330	Gongal Reddy V. Kishore Reddy	Glo Led Pvt Ltd	Hyderabad
7	17790	Kiran Kumar Kotte	Glo Led Pvt Ltd	Hyderabad

S.No	VTU No	Name of the Student	Name of the Industry	Location
8	16874	M.Mallikarjun	Glo Led Pvt Ltd	Hyderabad
9	16048	Setti Sai Ganesh	Kwality Photonics	Hyderabad
10	17478	Achanta Sumith Teja	Kwality Photonics	Hyderabad
11	16901	Boggula Rupa Sree Reddy	Kwality Photonics	Hyderabad
12	17294	Jasti Srinivas Chandra	Kwality Photonics	Hyderabad
13	18110	Bommisetty Mahalakshmi	Kwality Photonics	Hyderabad
14	18211	K m sameer	Kwality Photonics	Hyderabad
15	16702	S. Naveen kumar	Kwality Photonics	Hyderabad
16	17087	A.Sai kumar	Kwality Photonics	Hyderabad
17	17323	Matta purna venkata naga sai kiran	Kwality Photonics	Hyderabad
18	15385	Manoj Gangavarapu	Stanjo LED Limited	Hyderabad
19	15552	Eslavath Rajkumar	Stanjo LED Limited	Hyderabad
20	16036	J Divya Vamsi	Stanjo LED Limited	Hyderabad
21	17579	Vundela siva reddy	Stanjo LED Limited	Hyderabad
22	15383	B Veera Siddeswara Reddy	Stanjo LED Limited	Hyderabad
23	16945	Bandi Pavan Kumar	Stanjo LED Limited	Hyderabad
24	17631	Goruva Girinath	Stanjo LED Limited	Hyderabad
25	16025	A.Vara Prasad	Stanjo LED Limited	Hyderabad
26	15976	M.Mohan Mokshagna	Stanjo LED Limited	Hyderabad
27	17763	Akshaya Sadineni	UCAL Pvt Ltd	Chennai
28	17523	N.Somusekhar	UCAL Pvt Ltd	Chennai
29	16956	Gadupudi Sri Ramya	UCAL Pvt Ltd	Chennai
30	18004	K. L. V. N. Hari priya	UCAL Pvt Ltd	Chennai
31	18142	K.sai Krishna	UCAL Pvt Ltd	Chennai
32	14005	Ch Raviteja Reddy	Universe power Pvt Ltd	Bangalore
33	17139	Aturi Venkata Srinivas	Universe power Pvt Ltd	Bangalore
34	16894	Sathvika L S	Universe Power Pvt Ltd	Bangalore
35	17029	Dasari Vijaya Lakshmi	Universe power Pvt Ltd	Bangalore
36	16016	Gampala Pranay Kumar	Universe power Pvt Ltd	Bangalore
37	17934	M.Abinav Joshi	Vizag Steel Plant	Visakhapatnam
38	17768	Adla.Chandra Vamshider reddy	Voltme Motors Pvt Ltd	Chennai
39	17066	P Sasi Kumar	Voltme Motors Pvt Ltd	Chennai
40	17765	Shaikarcham Siddique	Voltme Motors Pvt Ltd	Chennai
41	17474	Saikiran Chandana	Voltme Motors Pvt Ltd	Chennai
42	15540	K.Srujan Kumar Reddy	Voltme Motors Pvt Ltd	Chennai
43	17453	V Dhana Shekar	Voltme Motors Pvt Ltd	Chennai
44	12005	Kirupa Krishan G	IIT Madras	Chennai
45	18005	Mr.Gadde Venkata Mukesh Narayana (Abroad-Summer;Industry-Winter)	PRIMAEAM Solutions Private Limited	Chennai

ONE CREDIT COURSES

S.NO	Course Code	Course Name	Professor Details		
1	10215EC914	Next Generation of Wired and Wireless Networks	Prof. Pascal Lorenz, University of Haute-Alsace, France.		
2	10215EC915	Fieldbus Architectures	Prof. Pascal Lorenz, University of Haute-Alsace, France.		
3	10215EC916	Machine Learning	Prof.Dr.Afizan Bin Azman, Taylor's University, Malaysia		
4	10215EC906	Data Analytics	Prof. Dr. Kasturi Dewi Varathan, University of Malaya, Malaysia		
5	10215EC921	Innovation through Design Thinking	Prof. Dr Chockalingam Aravind Vaithilingam, School of Engineering, Faculty of Innovation & Technology, Taylor's University, Malaysia		
6	10215EC917	Digital Forensics and Incident Response	Prof. Sunderesan Perumal, Assoc. Prof. DS54 / Director of University Centre for Entrepreneurship (UCE), University Sains Islam Malaysia.		
7	10215EC918	Cybersecurity Threat Handling and Incident Response	Prof. Sunderesan Perumal, Assoc. Prof. DS54 / Director of University Centre for Entrepreneurship (UCE), University Sains Islam Malaysia.		

Digital Forensics - 05.03.2024 to 07.03.2024

Expert Details

Mr. Praveen Doss

Cyber Security Instructor

M/S Cyber security Infotech Private Ltd.,

Chennai.





Virtual Reality for Gaming Industry - 11.03.2024 to

13.03.2024
Expert Details
Mr.E. Vinoth,
VR Developer,
M/S Techshiksha,
Bangalore







PROFESSIONAL BODIES

IEEE SIGNAL PROCESSING SOCIETY STUDENT BRANCH CHAPTER

EVENT

Swearing in Ceremony:

Office Bearers of 2024 IEEE Signal Processing Society Student Branch Chapter, Vel Tech &

A Seminar on "Campus to Career: IEEE's Influence on Your Professional Path"

On 02.02.24, the Department of ECE in association with IEEE Student Branch and IEEE Signal Processing Society Student Branch Chapter of Vel Tech organized the Swearing in Ceremony: Office Bearers of 2024 IEEE Signal Processing Society and a seminar titled "Campus to Career: IEEE's Influence on Your Professional Path" from 10:00 to 12.30 PM.



Quizzen



Quizzen on the 22nd of February 2024. The event unfolded in three rounds, spanning from 10:30 AM to 12:30 PM. The event's commencement involved the first round featuring Multiple-Choice Questions (MCQs), in which a total of 14 batches, each comprising two students, actively participated. Following this, the top 10 batches were selected to progress to the second round, titled "Connecting the Words." This round

tested participants' knowledge of technical terms by requiring them to identify the pictures displayed. Finally, the event narrowed down to the last round, "Puzzle Solving," where the top 6 batches solved questions that demanded logical and critical thinking. In essence, Quizzen provided an outstanding platform for students to enhance their understanding of technical and general knowledge, fostering improvement in problem-solving skills crucial for professional growth. The active participation and success of the event reflected the enthusiasm and knowledge-sharing spirit among the students.

IEEE COMMUNICATIONS SOCIETY STUDENT BRANCH CHAPTER EVENT

Swearing-in Ceremony:

Office Bearers of 2024 IEEE Communications Society Student Branch Chapter, Vel Tech

On 01.02.24, the Department of ECE in association with IEEE Student Branch and IEEE Communications Society Student Branch Chapter of Vel Tech organized the Swearing in Ceremony: Office Bearers of 2024 IEEE Communications Society from 10:00 to 11.30 PM.



The release of the 2023 Newsletter of the IEEE Communications Society Student Branch Chapter at Vel Tech and the induction of the 2024 Office Bearers of IEEE Communications Society. And taken a group photo with 2023 Newsletter. Presented an AV about events that conducted in 2023. Dr. S. Radha, the guest speaker, took the stage,



providing a comprehensive overview of IEEE and its various societies. She emphasized the numerous advantages of IEEE membership for students, discussing the importance of participation in events, publishing conference papers and journals, and the rewards and project funds available to IEEE members.

IEEE CIRCUITS AND SYSTEMS SOCIETY STUDENT BRANCH CHAPTER EVENT

EVENT

Swearing-in Ceremony of 2024 Office Bearers of IEEE CAS Student Branch Chapter &

Technical Talk on "Opportunities of AI in Electronic Systems Design"



The School of Electrical & Communication, Department of Electronics and Communication Engineering, in collaboration with IEEE Circuits and Systems Society, Madras Chapter, IEEE Student Branch, Vel Tech, and IEEE Circuits and Systems Society Student Branch Chapter, Vel Tech, proudly organized the Swearing-in Ceremony of the

2024 Office Bearers of IEEE CAS Student Branch Chapter and a Technical Talk on "Opportunities of AI in Electronic Systems Design." The event was held on 10th January 2024 at ECE Gallery Hall. The CY 2023 Newsletter of IEEE CAS, SBC, Vel Tech, was unveiled, showcasing the chapter's activities and accomplishments. The 2024 office bearers of IEEE CAS SBC, Vel Tech, were officially inducted into their roles, symbolizing a new chapter in the organization's journey. Dr. G. Sai Narayanan, Technology Director, HCL, Chennai, delivered an insightful technical talk on "Opportunities of AI in Electronic Systems Design," shedding light on the intersection of AI and electronic systems.

Mascot Design Contest: Uniting Art and Technology

On February 10, 2024, the School of Electrical and Communication, in collaboration with the Department of Electronics & Communication Engineering, IEEE Circuits and Systems Society, Madras Section Chapter, IEEE Student Branch, Vel Tech, and IEEE Circuits and Systems Society SBC, Vel Tech, orchestrated an engaging and innovative "Mascot Design Contest" held at Room 1522. Spanning from 2:15 pm to 3:45 pm, the event aimed to synergize art and technology by inviting participants to conceptualize and craft mascots encapsulating themes ranging from Tech superheroes to Energy Saviour. This unique initiative sought to stimulate creativity, foster collaboration, and celebrate the fusion of artistic expression with technological innovation within the academic community. Under the astute guidance of faculty coordinators Dr. P. Kalpana Devi and Dr. Rahul S G, along with student coordinators Mr. P. Dileep Kumar and Ms. Valli Sri Subrahmanyeswari, teams of enthusiastic students immersed themselves in the creative process, channeling their imagination and technical acumen to breathe life into their mascot designs. Armed with pencils, sketchpads, and innovative ideas, participants embarked on a journey of exploration, seeking to capture the essence of their chosen themes and translate them into captivating visual representations. The contest elicited a remarkable array of mascot designs, each showcasing the unique perspectives and creative ingenuity of its creators.



From futuristic tech superheroes adorned with sleek metallic armor to whimsical space explorers venturing into the unknown cosmos, the diversity and imagination displayed in the designs were truly awe-inspiring. Moreover, mascots advocating for environmental conservation and sustainability, adorned with symbols of greenery and renewable energy

sources, underscored the participants' awareness of pressing global issues and their commitment to driving positive change through their art. The climax of the event was the judging process, where a distinguished panel of faculty members meticulously evaluated each mascot design based on criteria such as creativity, relevance to the theme, and artistic merit. The atmosphere buzzed with anticipation as participants eagerly presented their creations, articulating the inspiration behind their designs and the symbolism embedded within them. The judges, impressed by the depth of thought and artistic craftsmanship evident in the designs, faced the task of selecting the most outstanding entries among the multitude of impressive submissions.

Tech Hustle

On February 24th 2024, Tech Hustle was a technical event organized by the Department of ECE in association with the Engineers Without Borders (EWB) Student Chapter, IEEE Circuits & Systems Society, Madras Chapter and IEEE Circuits & Systems Society Student Branch Chapter of Vel Tech to share innovation and technical skills among students. The event comprised three rounds designed to challenge and engage



participants in various aspects of technology and circuitry. The first round began with a briefing session explaining the rules and objectives. Teams were presented with a series of images projected onto a screen. Participants had a limited time to observe the images and discuss among themselves to identify the connections. Teams then presented their interpretations and the names associated with the connected images. Judges evaluated the responses based on accuracy, creativity, and clarity of explanation. The "Connect Round" generated enthusiastic participation and showcased the student's ability to think critically and make connections. It provided a platform for students to communicate effectively and showcase their problem-solving skills. In Round Two, Participants were briefed on the rules and objectives of the event. Each team selected a question sheet containing a circuit name. Teams analyzed the circuit names and identified the components required to build the circuits described. Participants drew the circuits based on their interpretations, indicating the placement and connections of components. Judges evaluated the accuracy and completeness of the drawn circuits, considering the correct identification of components and adherence to circuit specifications. The "identification of components Round" assesses the participant's understanding of electronic components and their functions. And promote hands-on learning and practical application of circuit design concepts. Participants were briefed on the presentation guidelines and evaluation criteria. In round 2, Each team presented their circuit design, explaining the purpose, functionality, and components used. Judges evaluated the presentations based on criteria such as technical accuracy, clarity of explanation, creativity, and overall presentation effectiveness. Following each presentation, there was a brief Q&A session where judges and audience members could ask questions and seek clarifications. The "Circuit Presentation Round" showcased participants' ability to translate their component identification skills into practical circuit designs. Participants demonstrated creativity and innovation in their circuit presentations, incorporating advanced techniques Through these events, participants not only showcased their ability to identify patterns, solve problems, and design circuits but also demonstrated effective collaboration, communication, and presentation skills.

IEEE CIRCUITS AND SYSTEMS SOCIETY STUDENT BRANCH CHAPTER EVENT

EVENT

Inauguration of IEEE Industrial Electronics Society Student Branch Chapter



The prestigious event took place on 9th January 2024 at the ECE Gallery Hall. The ceremony commenced with the solemn Invocation and Lighting of the Lamp by the esteemed Chief Guest, **Dr. M.Arun**, Chairman of IEEE Industrial Electronics Society, Madras Chapter, and all other dignitaries present. The preceding the Swearing-in

Ceremony of the Office Bearers of IEEE IES SBC, Vel Tech. The honor of administering the oath was bestowed upon **Dr. M. Arun**, who is also a Professor in the Department of Embedded Technology at the School of Electronics Engineering (SENSE), Vellore Institute of Technology, Vellore. Dr. Arun, the Chief Guest, delivered an enlightening talk on "**Edge Computing IoT: Challenges & Strategic Solutions.**" He underscored the significance of Edge Computing in enabling faster decision-making, particularly in applications requiring low latency, such as autonomous vehicles, healthcare monitoring, and smart infrastructure.

Tech Grid Challenge

The "Tech Grid Challenge" is an engaging technical crossword puzzle designed to test participants' knowledge and proficiency in various areas of technology. This crossword features a grid of interconnected squares, each containing clues related to different aspects of technology, such as General Knowledge, electronic components, etc., Participants must fill in the grid with the correct words or phrases based on the



provided clues, demonstrating their understanding and problem-solving skills within a constrained space. This challenge serves as both anentertaining pastime and an educational tool for enhancing technical vocabulary and comprehension in the field of technology.

A total of 30 participants have registered and taken part in the event on 15.02.2024 from 11.30 am to 12.45 pm at smart classroom no 1524. The participants were given a total duration of 45 minutes to solve the puzzle.

The winners of the event are
A.Vishnu VTU24177 - II year
V.Haarish VTU23768 – II year

Design Discovery Challenge



The "Design Discovery Challenge" is an exciting poster design contest facilitated through Canva, focusing on predetermined themes. Participants are tasked with identifying pertinent societal or environmental issues within these themes and creatively presenting their solutions through captivating poster designs. Utilizing Canva's

user-friendly tools, contestants craft visually compelling posters that effectively communicate their proposed solutions. In the final phase, participants showcase their poster designs and articulate their ideas during presentations. This challenge cultivates problem-solving skills, design proficiency, and presentation abilities, fostering innovation and social consciousness among participants in a dynamic and engaging format.

The winners of the event are

First Place:

P. Venkata Balaji VTU 23792 – II year K. Bhanu Prakash VTU 23396 – II year Second Place:

Ch.Venu Madhav VTU20729 – III year P. Rahul VTU21116 – III year

A total of 40 participants have registered and taken part in the event on 24.02.2024 from 02.00 pm to 04.30 pm at Conceive Space room no 1411. The participants were given a total duration of 2 hours 30 minutes to design solutions for the problems on the given themes and explain their poster.

Outreach Programme - Visit to Government High School, Veerapuram, Avadi

On March 1, 2024, the Department of Electronics & Communication Engineering, in association with the IEEE Circuits and Systems Society - Madras Chapter, IEEE Professional Communication Society - Madras Chapter, IEEE SIGHT Group - Madras Section, and IEEE CAS, IEEE SPS, IEEE ComSoc & IEEE IES - Student Branch Chapters of Vel Tech, conducted an Outreach Programme at Government High School,



Veerapuram, Avadi. The event aimed to inspire and educate young minds about the possibilities in the field o Electrical and Communication Engineering. The programme commenced at 9:30 am with an engaging session led by 20 IEEE Student members and four faculty advisors of Dr. Rahul S G - IEEE SPS, Dr. C. Kanmani Pappa - IEEE ComSoC, Dr. P. Kalpana Devi - IEEE CAS, and Dr. R. Rajkumar - IEEE IES from the Department of ECE Vel Tech. The team interacted with the students of class 9 of both Tamil and English medium, covering topics such as IoT concepts like basics of processors, sensors, actuator controllers and technologies such as Augmented Reality, Virtual Reality, and Ethical Hacking, and demonstrated some simple IoT working project models like an accelerometer connected to a dashboard, Tinkercad, image acquisition, hacking the user interface etc. Additionally, the team conducted a drawing competition on the theme of "Nature" where the best drawings were rewarded. Under the guidance of faculty advisors, the interactive sessions sparked enthusiasm and curiosity among the young minds, as they participated in discussions and hands-on activities. The Outreach Programme was not only a learning experience for the school students but also a rewarding opportunity for the Vel Tech IEEE student members to inspire and mentor the next generation of engineers. Through this initiative, the organizers aimed to ignite a passion for engineering and technology, paving the way for a brighter and more innovative future. The event concluded successfully, thanks to the collaborative efforts of the organizers, faculty members of the school, and the IEEE community. This Outreach Programme serves as a beacon of inspiration, guiding towards a future where knowledge, innovation, and community engagement go hand in hand.

Project Expo NEXUS 2K24



The "Project Expo NEXUS 2k24" organized by the Department of Electronics and Communication Engineering, School of Electrical & Communication, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology in association with IEEE Madras Section, IEEE CAS, IEEE ProCom & IEEE VTS - Madras Chapters, IEEE SPS, IEEE ComSoc, IEEE CAS, IEEE IES - Student Branch

Chapters, Vel Tech, marked a culmination of months of hard work, dedication, and innovation on 20.03.2024. The event aimed to showcase the outcomes of extensive planning and preparation, resulting in a gathering of notable projects and participants. The journey commenced with meticulous planning, including brochure creation, media outreach, registration, and abstract submissions. With overwhelming participation, 130 project abstracts were received, and after careful evaluation, 70 projects were selected for participation.

The projects were evaluated by a panel of four jurors leading to the recognition of outstanding contributions:

- Dr. P. Sivashankar, Professor, Department of Electrical Electronics and Communication Engineering, National Institute of Technical Teachers Training and Research, Chennai.
- Dr. M. Moorthi, Professor & Head, Department of Medical Electronics, Saveetha Engineering College, Chennai.
- Dr. V. Vydeki, Professor, Department of ECE, Vellore Institute of Technology, Chennai.
- Mr. Anish Kumar, Director-Aadhya Skills Research & Development, Chennai.



A total of 39 project batches were present at the event, comprising 28 external batches and 11 internal batches affiliated with Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology. The participation extended to 116 individuals, including 88 external participants and 28 internal participants. This diverse mix of external and internal contributors reflected the broad engagement and collaborative spirit of the occasion. After extensive evaluation, the prize winners announced are:

- 1st Prize: KPR Institute of Engineering and Technology, Coimbatore (INR 15,000)
- 2nd Prize (2 nos.):
 - St. Joseph's Institute of Technology, Chennai (INR 10,000)
 - Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai (INR 10,000)
- 3rd Prize (2 nos.):
 - S. A. Engineering College, Chennai (INR 7,500)
 - SRM Institute of Science and Technology, Chennai (INR 7,500)
- Special Prizes (6 nos): Each recipient is awarded INR 1,000.

Valedictory Ceremony for IEEE Student Branch Chapter Activities



The Valedictory Ceremony for IEEE Student Branch Chapter Activities organized by the School of Electrical & Communication, Department of Electronics and Communication Engineering in association with IEEE SPS, IEEE ComSoc, IEEE CAS, IEEE IES – Student Branch Chapters, Vel Tech, was held on March 28, 2024. The event aimed to

acknowledge and celebrate the achievements and contributions of the IEEE Student Branch Chapters. The Valedictory Ceremony served as a platform to acknowledge and celebrate the accomplishments of the IEEE Student Branch Chapters while fostering a spirit of innovation, collaboration, and excellence within the academic community.

ACHIEVEMENTS - FUNDING/REWARDS FROM IEEE



The Electronics and Communication Engineering (ECE) department is proud to announce the successful acquisition of three grants from prestigious IEEE societies for the academic year WS2023-2024.

FACULTY ACHIEVEMENTS:

1. IEEE Communications Society – 4354 USD Grant

Dr. T. Kavitha, Professor, and Dr. C. Kanmani Pappa, Associate Professor from the ECE department, have received a generous grant of 4354 USD from the IEEE Communications Society. This grant will facilitate organising a **students' workshop titled "Artificial Intelligence for Sustainable 5G/6G Networks".** The workshop will take place in September 2024. It will focus on the application of artificial intelligence in the development and sustainability of next-generation networks, offering participants a unique perspective on this rapidly evolving field.

2. IEEE Signal Processing Society - 3000 USD Grant

Dr. S. Jana, Professor, Dr. R. Rajkumar, Associate Professor, Dr. Rahul S G, Assistant Professor, and Ms. Subha K J, Assistant Professor from the ECE department, have collectively secured a grant of 3000 USD from the IEEE Signal Processing Society. The grant will support the organization of an IEEE SPS Seasonal School on "Exploring Quantum Signal Processing: Core Principles to Applications." This event, tentatively planned for the first week of July 2024, will explore the fundamental aspects of quantum signal processing and its applications, providing attendees with valuable insights into this emerging technology.

3. IEEE Circuits and Systems Society - 4000 USD Grant

Dr. P. Kalpana Devi, Associate Professor from the ECE department, has received approval for a 2000 USD grant from the IEEE Circuits and Systems Society. This grant will be used to host a **Distinguished Lecture Program** (**DLP**) featuring an in-person visit by **Prof. Harikrishnan Ramiah from the University of Malaysia** in the month of August 2024. The IEEE CAS Society will reimburse all expenses related to the Distinguished Lecturer's visit.

Dr. G. Sasikala, Professor from the ECE department, has received approval for a **2000 USD** grant from the IEEE Circuits and Systems Society. This grant will be used to host a **Distinguished Lecture Program (DLP)** featuring an in-person visit by **Prof. Sameer Sonkusale**, **Professor**, **Tufts University**, **USA** in the month of August 2024. The IEEE CAS Society will reimburse all expenses related to the Distinguished Lecturer's visit.

- 4. Elevated to Senior Member grade
 - 1. Dr.R.S. Valarmathi, Dean SoEC
 - 2. Dr.P.Kalpana Devi ,Associate Professor
 - 3. Dr. Ezhilagan, Assistant Professor

STUDENT ACHIEVEMENTS:

- Ms. Valli Sri Subrahmanyeswari (VTU23626), a student of Second year ECE Department has been selected to receive the 2024 IEEE System Council Engineering Undergraduate Scholarship amount of 5000 USD (Rs.4,16,855/-) and a certificate for her excellence in Academics (9.7 CGPA) and her involvement in all IEEE activities of Vel Tech.
- 2. The 3rd year Students of the ECE team titled "Team Challengers" has won Fourth place in the IEEE Industrial Electronics Society's Global Generative AI Challenge Contest organised by IEEE IES Headquarters.

Project Title:

Annotation-guided anomaly-specific GANs for AMD Image Augmentation.

Project Mentor:

Dr. Raja C, Associate Professor, ECE

Student Team:

B. Saketh Reddy (vtu20908)

N. Vishnu Sai (vtu20854)

A. Lokesh (vtu20903)



IETE SOCIETY STUDENT BRANCH CHAPTER EVENT

POSTER MAKING & LOGO DESIGN CONTEST



The "Poster Making & Logo Design Contest," organized by the Department of Electronics and Communication Engineering in association with the IETE Students Forum, was held on the 10th of February 2024 at the ECE Gallery Hall (1601). This event aimed to provide a platform for students to showcase their creativity and design skills. The event commenced promptly at 10:00 am with a warm welcome extended to all participants and attendees. A

total of 71 students were registered and 44 students attended the contest. Throughout the day, the venue transformed into a hub of creativity, with participants exchanging ideas, techniques, and inspiration. The event not only provided a platform for artistic expression but also fostered a sense of camaraderie among participants, promoting collaboration and mutual support. As the deadline for submission approached, a sense of accomplishment filled the room as participants proudly presented their finished creations. A panel of esteemed judges of faculty members meticulously evaluated each submission based on creativity, originality, and adherence to the given themes. After careful deliberation, winners were selected across various categories, and prizes were awarded to deserving participants.

Two Days Technical Symposium "AAVISHKAR 2K24"

The "AAVISHKAR 2K24" Technical Symposium organized by the Department of Electronics and Communication Engineering in association with the IETE Students Forum, was held on the 28th and 29th February 2024 at the ECE Gallery Hall (1601). The symposium aimed to provide a platform for students to exhibit their skills, exchange knowledge, and foster innovation in the realm of technology and beyond. A total of 159 students registered and actively participated in the symposium, showcasing their talents and skills across various events. The Paper Presentation event saw innovative research papers being presented, with the top papers recognized for their contribution to advancing knowledge in the field. In the Web Wizardza coding event, participants demonstrated exceptional coding skills, with the most innovative and efficient solutions earning accolades. The Error Epic (Debugging) challenge tested participants' ability to troubleshoot technical issues, with the fastest and most accurate solutions rewarded. Mindmaze (Quiz) showcased the participants' breadth of

knowledge across technology domains, with the top performers acknowledged for their expertise. In the non-technical events, Pixel Party (Photography) celebrated visual storytelling, with prizes awarded for the most compelling narratives captured through the lens. The Short Film Contest recognized creativity and storytelling prowess, with winning films captivating the audience with their originality. Enigma (Connections) challenged participants' critical thinking, with the most adept solvers receiving recognition for their ability to unravel complex puzzles. Winners were selected across various categories, and prizes were awarded to deserving participants. Overall, AAVISHKAR 2K24 was a resounding success, with participants leaving inspired and enriched by the experience.





PLACEMENT

The ECE final year students are placed in different Core and Software companies are listed below

S.No	VTU No	STUDENT NAME	PACKAGE	COMPANY NAME	IT/Core
1.	17636	Meghana Somineni	6.5	Kaar Technologies	IT
2.	18330	G.V.Kishore Reddy	6.5	Kaar Technologies	IT
3.	16901	Boggula Rupa Sree Reddy	8	Genpact	IT
4.	18177	Y.V.Roshitha	5	oneyes infotech	IT
5.	18307	P Mahesh	6	Trane Technologies	Core
6.	15142	Seeni Bharath	8	Genpact	IT
7.	17923	Saka Nithin	4	L&T Technology Services Limited	Core
8.	18057	Chowtipalli Raja	4	L&T Technology Services Limited	Core
9.	17608	Abburi Rudrakonda Sai Kumar	4	L&T Technology Services Limited	Core
10.	17087	Sai Kumar Anumolu	4	L&T Technology Services Limited	Core
11.	17509	K.P.K Himeshkumar	4	L&T Technology Services Limited	Core
12.	16869	Relangi Sanjay Manohar	4	L&T Technology Services Limited	Core
13.	15545	Garre Sai Pavan Kumar	4	L&T Technology Services Limited	Core
14.	17139	Aturi Venkata Srinivas	4	L&T Technology Services Limited	Core
15.	17912	Shaik Moeenulla	4	L&T Technology Services Limited	Core
16.	17715	Shaik Afrin Sulthana	5	Mu Sigma	IT
17.	12410	Amruthaluri Sai Vivek	6.5	Lumen	IT
18.	16933	Piyush Kumar	4	Mphasis	IT
19.	16853	Uday Nath	4	Mphasis	IT
20.	18204	Venkata Sena Reddy Nusi	4	Mphasis	IT
21.	18034	G. V V K Amrutha Srivalli	4.5	Accenture	IT
22.	16027	R. Gowthami	4.5	Accenture	IT

23.	17076	M.Abhivarsha	4	Skilforge	Edu Tech
24.	17344	Y.Gayathri	4	Skilforge	Edu Tech
25.	17348	Y.Anjaneya Sastry	4	Skilforge	Edu Tech
26.	18353	K.Ramireddy	4	Skilforge	Edu Tech
27.	21606	Gopi.R	4	Skilforge	Edu Tech
28.	17331	Anjaneya Prasad Yarramalli	4	Skilforge	Edu Tech
29.	17722	Zakkam Manirathnam	4	Skilforge	Edu Tech
30.	17607	P. Gowtham	4	Skilforge	Edu Tech
31.	17461	Naga Ramakrishna Chikkam	4	Skilforge	Edu Tech
32.	17482	Jaswanth Yeluri	4	Skilforge	Edu Tech
33.	16829	Vishnu Vardhan Mudunuri	4	Skilforge	Edu Tech
34.	17474	Sai Kiran Chandana	4	Skilforge	Edu Tech
35.	17919	Sai Laxman	4	Skilforge	Edu Tech
36.	18007	Mirapa Venkatesh	4	Skilforge	Edu Tech
37.	12415	Puvvadi Shesha Sai	5	Sasken Technologies	Core
38.	18166	Thridhamni Madanuru	5	Sasken Technologies	Core
39.	12420	Ruthvik Kumar	3.6	Tessolve Semiconductor	Core
40.	17320	Duddu Badrinath	7	BYJU'S	Edu Tech
41.	17326	Jaldu Krishna Maitreya	7	BYJU'S	Edu Tech
42.	16906	Ippili Sai Vivek	6	Transcurators	IT
43.	17076		4	Transcurators	IT
44.		Abhi Varsha Muppineedi Rakesh Cherukumalli	7		Core
45.	17286		7	TCS Digital	
	18330	V Kishore Reddy Gongal Reddy	3.3	TCS Digital	Core
46.	17340	Ganapavarapu Sriram		TCS Ninja	IT
47.	16024	Lakshmi Prasanna A	3.3	TCS Ninja	IT
48.	18206	Menaz Khan	3.3	TCS Ninja	IT
49.	18434	Nagi Alavala	3.3	TCS Ninja	IT
50.	17998	Prudvi Naga Venkata Dayina	3.3	TCS Ninja	IT
51.	12420	Ruthvik Mylapalli	3.3	TCS Ninja	IT
52.	12410	Sai Vivek Amruthaluri	3.3	TCS Ninja	IT
53.	18217	Siva Surugula	3.3	TCS Ninja	IT
54.	12426	Sri Ranga Sannihith Gudimella	3.3	TCS Ninja	IT
55.	17423	Pavan Sai	5	Kalvium	IT
56.	15540	Srujan Reddy Kothapally	5	Kalvium	IT
57.	21643	Chidella Meghashyam	5	Kalvium	IT
58.	17407	Merugumala Rambabu	5	Kalvium	IT
59.	17432	Merugu Siva Kalyan	5	Kalvium	IT
60.	12571	R Venkat	2.5	Concentrix	IT
61.	15546	Andra Deepika	2.5	Concentrix	IT
62.	17211	Karra Venkata Jaya Chandra	2.5	Concentrix	IT
63.	18158	Hemanth Ponnaganti	3	Logitech	IT
64.	17635	Pokuru Dharani	3.06	Face Prep	IT
65.	18357	Mounika Devi Reddy	3.06	Face Prep	IT
66.	16039	Venkata Gopal Yellapu	3.06	Face Prep	IT
67.	16964	Ranjan Kumar	3.06	Face Prep	IT
68.	16838	Akash Mote	2.83	KGis	IT
69.	16585	Mukesh Kumar K	2.83	KGis	IT
70.	17137	Bilap Sahis	2.83	KGis	IT
71.	17831	Kethineni Mounika	2.83	KGis	IT
72.	18410	K Narasimha Vishnu Vineeth	2.4	24-Jul	IT
73.	18176	Gumma Rakesh	2.4	24-Jul	IT
74.	18124	P Mohan Sapthagirish Kumar	3	Foxconn	Core
75.	12320	A Karan	3	Foxconn	Core
76.	17344	Yarramalli Gayathri	2.64	Run Service Infocare	Core
77.	15546	Andra Deepika	2.64	Run Service Infocare	Core
78.	17331	Anjaneya Prasad Yarramalli	2.64	Run Service Infocare	Core
79.	17162	P Venkata Rahul Reddy	2.64	Run Service Infocare	Core
80.	18195	Allam.Venkata Sudheer	2.64	Run Service Infocare	Core
55.	101/3		2.01	1 201 Sol , loc Illicoure	

S.No	VTU No	STUDENT NAME	PACKAGE	COMPANY NAME	IT/Core
81.	17348	Anjaneya Sastry Yarramalli	2.64	Run Service Infocare	Core
82.	12590	Giddaluru Hari Ganesh	2.64	Run Service Infocare	Core
83.	17628	Marreboina Arun Kumar	2.64	Run Service Infocare	Core
84.	16829	Mudunuri Vishnu Vardhan	2.64	Run Service Infocare	Core
85.	16990	Sai Tejith	2.64	Run Service Infocare	Core
86.	17531	Sri Rama Krishna Garre	2.64	Run Service Infocare	Core
87.	16740	Venkata Thrilok	2.64	Run Service Infocare	Core
88.	17138	Epuru Karthik	2.64	Run Service Infocare	Core
89.	21632	Gunaguntla Likhitha	2.64	Run Service Infocare	Core
90.	12045	Arjun Kamaraj	2.64	Run Service Infocare	Core
91.	16820	Badveeti Sai Sudheer	2.64	Run Service Infocare	Core
92.	17132	Bhanu Prakash Peruri	2.64	Run Service Infocare	Core
93.	17461	Chikkam Naga Rama Krishna	2.64	Run Service Infocare	Core
94.	18150	Dasari Ganesh Kumar	2.64	Run Service Infocare	Core
95.	17320	Duddu Badrinath	2.64	Run Service Infocare	Core
96.	17179	G Punith Sai	2.64	Run Service Infocare	Core
97. 98.	17607	Gowtham Popuri	2.64	Run Service Infocare	Core
98.	18176	Gumma Rakesh	2.64 2.64	Run Service Infocare	Core
	16862	Jai Sudheer Kumar Goud Gandam		Run Service Infocare	Core
100. 101.	16038 17635	Mule Pavankumar Reddy Pokuru Dharani	2.64 2.64	Run Service Infocare Run Service Infocare	Core Core
101.	17635	Pokuru Dnarani Pundukura Jaswanth	2.64	Run Service Infocare Run Service Infocare	Core
102.	17199	Shaik Shameer	2.64	Run Service Infocare Run Service Infocare	Core
103.	17341	Sri Rama Manikanta Ganapavarapu	2.64	Run Service Infocare	Core
104.	17999	Tavva Taraka Naga Sri Harsha	2.64	Run Service Infocare	Core
106.	16966	Madaka Ethivarun	2.64	Run Service Infocare	Core
100.	17575	Mohammed Abdul Mujaheed	2.64	Run Service Infocare	Core
107.	18118	Agnihothram Meghana	2.64	Run Service Infocare	Core
109.	14003	Shaik Waseem	2.64	Run Service Infocare	Core
110.	17137	Biplab Sahis	3.6	NISSI Engineering.	Core
111.	17281	Dasappagari Vijay Kumar	3.6	NISSI Engineering.	Core
112.	18033	E Ravi Kishore	3.6	NISSI Engineering.	Core
113.	18198	Kuruva Vamsi	3.6	NISSI Engineering.	Core
114.	16047	Mummana Sai Varun	3.6	NISSI Engineering.	Core
115.	17919	Sai Laxman	3.6	NISSI Engineering.	Core
116.	18221	Shaik Hussain Basha	3.6	NISSI Engineering.	Core
117.	16967	Srinadh Kothakota	3.6	NISSI Engineering.	Core
118.	17106	Vemasundar Reddy Ukkusila	3.6	NISSI Engineering.	Core
119.	16727	J.Aravind	3.6	NISSI Engineering.	Core
120.	17057	Somala Harshavardhan Reddy	3	Global Quest	IT
121.	18321	Neelimadhav Redddy	3	Global Quest	IT
122.	16894	Sathvika L S	3	Global Quest	IT
123.	21663	Aggarapu Naveena	2.55	Snipe Engineers	IT
124.	17213	Animesh Singh	2.55	Snipe Engineers	IT
125.	17755	Ch.Mohan Chandu	2.55	Snipe Engineers	IT
126.	21633	Erra Hari Priya	2.55	Snipe Engineers	IT
127.	21632	G Likhitha	2.55	Snipe Engineers	IT
128.	16853	G Uday Nath	2.55	Snipe Engineers	IT
129.	15565	J Jayanth	2.55	Snipe Engineers	IT
130.	16821	Jagadeep Cherka	2.55	Snipe Engineers	IT
131.	17306	Jaldu Krishna Maitreya	2.55	Snipe Engineers	IT
132.	15367	K Indra Sena Reddy	2.55	Snipe Engineers	IT
133.	15360	K Siva Thejaswini	2.55	Snipe Engineers	IT
134.	12408	Kolli Veera Venkata Sri Sa Krishna	2.55	Snipe Engineers	IT
135.	18142	Kukkapalli Sai Krishna	2.55	Snipe Engineers	IT
136.	17198	Mahesh Kumar Bolligorla	2.55	Snipe Engineers	IT
137.	18184	Maila Mahesh	2.55	Snipe Engineers	IT
138.	17956	Pereddi Uday Kumar	2.55	Snipe Engineers	IT
139.	12407	Polarpu Sharavan	2.55	Snipe Engineers	IT
140.	17481	Pulimanda Deepesh Raj	2.55	Snipe Engineers	IT

S.No	VTU No	STUDENT NAME	PACKAGE	COMPANY NAME	IT/Core
141.	17723	Ravula Abhinay	2.55	Snipe Engineers	IT
142.	16789	Sai Varshitha Sree Guddeti	2.55	Snipe Engineers	IT
143.	16890	Sarthar Mohaideen	2.55	Snipe Engineers	IT
144.	17482	Y Jaswanth	2.55	Snipe Engineers	IT
145.	17036	Ailuri Rajashakar Reddy	2.5	KodeNest	IT
146.	18427	Ganga Purusotham Adimulam	2.5	KodeNest	IT
147.	16965	Kommisetty Govardhan	2.5	KodeNest	IT
148.	15584	Musugu Surya Narayana	2.5	KodeNest	IT
149.	17619	Surendra Babu	2.5	KodeNest	IT
150.	16829	Vishnu Vardhan Mudunuri	2.5	KodeNest	IT
151.	18118	Agnihothram Meghana	2.62	JN Machinerries	Core
152.	21630	Deva M	2.62	JN Machinerries	Core
153.	15562	Devanaboina Naveen	2.62	JN Machinerries	Core
154.	16944	Gudara Venkata Reddy Donthuboina	2.62	JN Machinerries	Core
155.	18189	Narala Nitish Kumar	2.62	JN Machinerries	Core
156.	18145	Sathrasi Rajakumari	2.62	JN Machinerries	Core
157.	18138	Yenugada Chandrika	2.62	JN Machinerries	Core
158.	21650	Kodedala Sivaganesh Babu	3.5	QSpiders	IT
159.	16709	Kuppala Jamalaiah	3.5	QSpiders	IT
160.	16703	Ronda Venkata Tejareddy	3.5	QSpiders	IT
161.	17537	Neelima Mupparaju	3.5	QSpiders	IT
162.	17537	Neelima Mupparaju	3	S10 Healthcare Solutions	IT
163.	12310	Ayyavu Sukanya	3.5	W3 Global	IT
164.	16546	Aldapati Jayachandra	4	Academor	IT
165.	16725	Sai Krishna	4	Academor	IT
166.	16735	Munna Kumar	4	Academor	IT
167.	17199	Pundukura Jaswanth	4	Academor	IT
168.	17510	Khadar Basha	4	Academor	IT
169.	17531	Sri Rama Krishna Garre	4	Academor	IT
170.	17533	Venkatapathi Sure	4	Academor	IT
171.	17765	Sk Arhamsiddique	4	Academor	IT
172.	17928	Togarana Akash	4	Academor	IT
173.	18099	Pavan Kumar Unnam	4	Academor	IT
174.	18158	Hemanth Ponnaganti	4	Academor	IT
175.	18171	Praveenkumar Challa	4	Academor	IT
176.	21041	Narwade Yogesh	4	Academor	IT





