



# NEWSLETTER

Volume 14 – Issue 2 – 05 December, 2023

SEPT 2023 – NOV 2023

Department of  
**Electronics and Communication Engineering**

**SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE**

**(An Autonomous Institution)**

**Puducherry-605 107**



## SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

An Autonomous Institution

Sri Manakula Vinayagar Engineering College (SMVEC) established in the year 1999. SMVEC is an autonomous institution affiliated to Pondicherry University. It offers 14 undergraduate, 8 postgraduate, and 11 research programs in Engineering, Architecture, Management Studies and Computer Applications. SMVEC has been accredited by NAAC with "A" grade and NBA. The institution is also accredited by TATA consultancy services. The college has a good placement record with students getting job offers from top MNC companies in India and abroad. SMVEC students have won many awards and accolades for their academic achievements.

## INSIDE

- About the Department
- Knowledge Sharing Session
- Faculty Developmental Activities
- Research Activities
- Academic Collaborations
- Students Corner
- Professional Bodies Activities
- Extensional Activities
- Industrial Visit
- Placement record and our recruiters
- Placement training

### Vision

To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society

### Mission

**M1: Quality Education :** To provide a comprehensive academic system that amalgamates the cutting edge technologies with best practices.

**M2: Research and Innovation :** To foster value-based research and innovation in collaboration with industries and institutions globally for creating intellectuals with new avenues.

**M3: Employability and Entrepreneurship :** To inculcate the employability and entrepreneurial skills through value and skill based training.

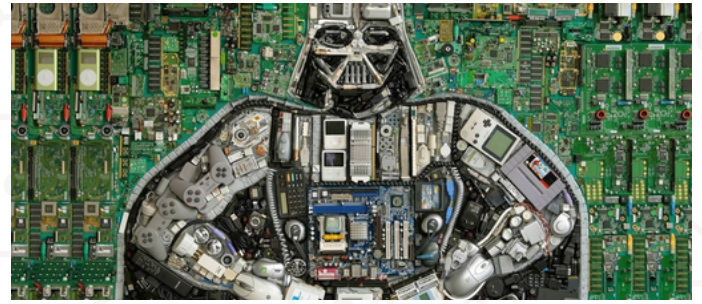
**M4: Ethical Values :** To instill a deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering is a top-notch department that offers high-quality UG, PG and Ph.D. programs. The UG program B.Tech - Electronics and Communication Engineering is accredited by the National Accreditation Board, AICTE-New Delhi, and has a placement record of over 89%. The department's graduates are highly sought-after by employers in the Electronics and Communication sector.

Our department contributes significantly to achieve the national objective of envisioning the world with a clear and deep commitment and a sincere desire to meet the expectations of a rising, fast-developing technology.



### PROGRAMMES OFFERED

- B.Tech - Electronics and Communication Engineering
- M.Tech - Electronics and Communication Engineering
- M.Tech - VLSI & Embedded Systems
- Ph.D - Electronics and Communication Engineering

### Vision



Facilitate academic excellence and research among Electronics and Communication Engineers to meet the global needs with high competence and ethical professionalism.

### Mission



**M1: Academic Excellence:** To impart learning skills to meet the global challenges in the field of Electronics and Communication Engineering.

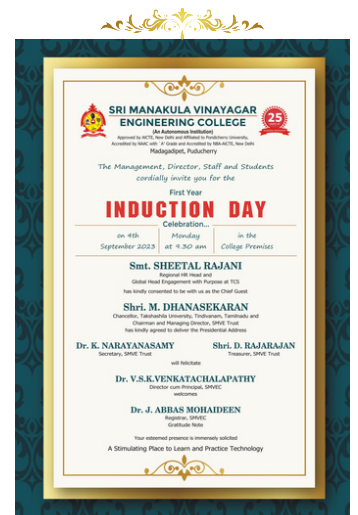
**M2: Research and Innovation:** To provide excellence in research and innovation through multidisciplinary specialization.

**M3: Employability and Entrepreneurship:** To enhance inter and intra personal skills among students to make them employable and entrepreneurs.

**M4: Ethics:** To inculcate the significance of human values and professional skills to serve the society.

## STUDENTS INDUCTION PROGRAMME (SIP)

Welcome to the vibrant community of students! As the 25th batch (2023-2027) embarks on this transformative journey on Sept-5, 2023, The Management, Director cum Principal, all Heads of the Department welcomed all the students to our esteemed institution.





An Online lecture was conducted for Third Year students on topic "Transforming Wireless Communication through Cutting-Edge Antenna Design" on Oct-4, 2023 with the resource person Dr.D.Sugumar, Associate Professor, Karunya Institute of Technology and Sciences. The lecture provides in-depth understanding of cutting-edge tools of antenna design, along with the demo session in solving real-world challenges .

## KNOWLEDGE SHARING SESSION



A Workshop conducted for the Third Year students on the topic "Smarter Electronics, Smarter Communication: An IoT Workshop" on Oct-18, 2023 with the resource person Dr. Mr.J.JinuKrishnan, Embedded & IoT Developer. The session focused on the latest trends of IoT solutions across various industries. He also briefed about importance of arduino programming and smarter communication.



## FACULTY DEVELOPMENT ACTIVITIES

- **Dr.R. Ramya** has participated in the Online certification course and FDP from NPTEL on "Nanophotonics, Plasmonics, and Metamaterials" from July to October 2023.
- **Dr.R.Kurijimalar** has completed the NPTEL Online Certification on Digital Circuits.
- **Dr.S.Dhivya** has participated as Mentee under IEEE Professional Mentoring program for Young Faculty Members from 01.10.23 to 31.12.23.
- **V.Logisvary & R.Gayathri** have attended a 5 day online faculty development programme on "Inculcating Universal Human Values in Technical Education " FDP Organized by All India Council of Technical Education ( AICTE) from 25.09.23 to 29.09.23 & 11.09.23 to 15.09.2023.
- **R.Gayathri** completed the NPTEL Online Certification on Introduction to Internet of Things and obtained Elite + Silver with a consolidated score of 77% & completed self paced training course on Image Processing Onramp in Mathworks Training Services on 04.09.23.
- **S.Yuvaraj** has participated in the Short-Term Course on "Modern VLSI Design and EDA Tools" Hands-on Organized by the Department of Electronics and Communication Engineering at National Institute of Technology, Delhi from 2nd to 8th November, 2023 & Successfully completed the NPTEL course and attained Eltie Certification on "Introduction to Industry 4.0 And Industrial Internet Of Things" from July 2023 to October 2023
- **S. Ganesan** attended a 2 - days Faculty Development Program on "Train the Trainer Programme [3TP]", organized by Department of Electronics and Communication Engineering, LOYOLA - ICAM College of Engineering and Technology with Tektronix and Sinetec Technologies on 19.10.2023 and 20.10.2023.
- **K.Jambulingam & R.Priya** has attended Online FDP on Green Biotechnology and Bioenergy at Arunai Engineering College from 18.12.23 to 24.12.23.

## RECOGNITION



**Dr. J. Pradeep**

- Reviewer in IEEE International Conference on Computing, Power Communication Technologies.
- Technical Program Committee member and Reviewer in International Conference on Advances in Computational Intelligence and Communication.



**Dr. S. Dhivya**

- Reviewer in Advances in Science, Technology and Engineering Systems Journal.
- Reviewer in Control and Cybernetics.
- Reviewer in InSc International Publishing Platforms and also for Technical Events under the stream: Electronics and Communication Engineering.



**Dr. N. Saranya**

- Contributed as Reviewer in Engineering Review.
- Reviewer in Journal of Electronic Materials.

## RESEARCH ACTIVITIES

### Proposal submitted to various Funding Agencies



**Dr.P.Raja** has the submitted ATAL-FDP (6 Days) proposal "The Path from pixels to Chips: Understanding Semiconductor process from simulation to Fabrication" on Nov-12, 2023 for 3.5 Lakhs.

**Dr.P.Raja** has the submitted the proposal for National Conference on "Emerging Trends in Electronics, Circuits and Systems" on IEL (2 Days) for Rs.50,000.



### Patents

- **Dr. P.Raja** has filed for the patent title, "Auto Coin Xpress: Fast, Accurate Coin Sorting and Withdrawal Machine".
- **Dr. S. B. Lenin** has filed for the patent title, "Implementing Digital Circuit with VIVADO & Artix -7: From Theory to Practice".
- **Dr.N.Saranya** has filed for the patent title, "A Compact IoT Based Automatic Rover System for Smart Industrial Tank Manufacturing".
- **Mr. R. Kalaiyaran** has filed for the patent title, "Nomex as an antflammable protection for batteries in electric vehicles".
- **Mr. J. Soundararajan** has filed for the patent title, "Anti-theft system for automobile wheels".
- **Mrs .R. Gayathri** has filed for the patent title, "Gas Guard: Enhancing Gas Study with Advanced Leak Detection System".
- **Ms. C.Janani** has filed for the patent title, "A Smart gloves-based Vocalizer for Individual with Cognitive Impairments".

### Publications

- **S.Ashok Kumar**, Anandkumar.C, Arunkumar.N, Karthikcharan.D, "Smart Heart Disease Prediction and Amalgamation Tracking System" has been accepted in Engineering Review, 2023.
- **S.Ganesan**, A.Saran ,A.Sanjay,C. Muthukumaran,S. Surya Raja, "Design and Development of APM 2.8 controller based drone system for healthcare application" at International Conference on Circuit Power and Computing Technologies ICCPCT 2023, Kerala.
- **S.Mohanram**, Balamurugan. V, Goventhan. M, Rajeshvaran N, "Glaucoma detection using CNN ensemble classifier and OTSU thresholding algorithm" at International Conference on Circuit Power and Computing Technologies ICCPCT 2023.
- **S. B. Lenin**, G. AzeesBasha, G. SrivatsanZ. Aswin, "Privacy-Preserving Integration of Face Recognition System and ESD Tester using Federated Learning" at International Conference on Circuit Power and Computing Technologies ICCPCT 2023.
- **S.Dhivya** has attended International Conference on System, Computation, Automation and Networking titled Performance Analysis of Machine Learning Singular Spectrum Analysis for Forecasting Air Contamination

## ACADEMIC COLLABORATION

**Techvolt Software Pvt. Ltd.**, headquartered in Coimbatore, has signed a lifetime Memorandum of Understanding (MOU) with Sri Manakula Vinayagar Engineering College, indicating a long-term commitment to collaboration and mutual support on 18.10.2023. The **Memorandum of Understanding** (MoU) between TechVolt and the Department of Electronics and Communication Engineering, Sri Manakula Vinayagar Engineering College aims to foster mutually beneficial collaborations. It seeks to facilitate knowledge exchange, research cooperation, and academic initiatives.



The objective of this MoU is to enhance the learning opportunities for students, faculty, and researchers through joint projects and programs. By leveraging

respective expertise, the MoU endeavors to promote innovation and excellence in the field of Electronics and Communication Engineering. This MoU promotes us various activities such as Industrial Visit, Training Programmes, Workshops, Guest Lectures, Framing our curriculum and so on.



STUDENTS CORNER



Sanjay Kumar. S from first year has won second prize with cash ward of Rs.500 conducted by Government of Puduchery on 16.09.2023



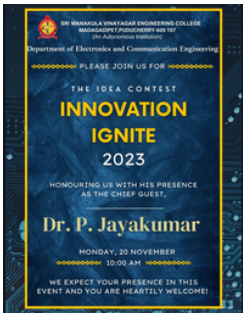
Mohan Raj.R and Meera Aravindha.S has participated in Robo Race event conducted as a part of Techno VIT at VIT Vellore on 05.10.2023



Shameera begum and team has won first runnerup in Carrom Competition on 09.12.2023



Dev Vishwa S, Tamizh Nilavan.A & Aravind. J from first year has participated in idea presentation INNOVATION IGNITE on 20.11.2023



To cultivate a dynamic ecosystem where ideas are sparked, collaboration flourishes, and breakthrough innovations are born. Our objective is to ignite a fire of innovation by bringing together diverse minds, fostering dialogue, and catalyzing actionable solutions to tackle real-world challenges head-on. Join us as we ignite the spark of innovation that propels us towards a brighter, more sustainable future.



Group photo with the team of INNOVATION IGNITE: The New Innovators

**STUDENTS CORNER**



**Gowtham.G, Monish.N, Guruprasath.R & Jagan** from Second Year won 3rd position in paper presentation with a cash prize Rs.1000/ at Veltech Engineering College, Chennai



**Devabharathi.M.S, Ahamed saifullah,Haresh.R,Aravindhan.B** from Second Year has won 1st position in paper presentation at Christ College of Engineering and Technology/Christ technology



**Yuvashakthi.K** from Second Year has won second place in the regional Finale in the event Youth Talk organized by Puducherry ICT Academy held on 06.10.2023



**Raguram.N, Rohit.K, Yuvaraj.K** from Second year ECE presented a paper in the event "TECHNO VIT" 23" a technical symposium organized by VIT, Chennai on 06.10.2023



**Jayasree.S** from Second Year ECE student presented a paper in the event "KRATORQ" a technical symposium organized by SRM Institute of Technology, Chennai on 06.10.2023



**Krishnamurthy.M and Leethica.S** from Second Year ECE presented a paper in the event "TECHNO VIT" 23" a technical symposium organized by Vellore Institute of Technology, Chennai on 06.10.2023



**Devanesh.S & Kugsan.T** from Second Year won first prize in Paper presentation "ICON 2023" held at Pondicherry technological university (PTU) on 29.10.2023.



Our Second Year students organized **carrom competition** for First year students in all engineering departments from 8.12.2023 to 15.12.2023.



Our Second Year students **Balaji, Dharshan, Devaprakash** and **Rudhran** won the first Prize in Carrom Competition and the winners were appreciated and awarded by Dr.R.Kurinjimalar, Dr.A.Jayachitra & Physical Coach



Our Second Year student **Vijayakishore.G** Won 1st runner up in basketball "KINGS TORUNMENT 2023" held at Indra Gandhi stadium, Puducherry on 26.12.2023 & Won 1st runner up in basketball "ALEX MEMORIAL 2023" held at Indra Gandhi stadium, Puducherry on 2.10.2023.



Event completed with a beautiful memory of a **Group Photo**



**Sneha. S** from Third Year has won I - Prize and received cash prize worth Rs 6000/- in Kavignar Thamizholi Nootrandu Thodaka Vizha event at Pondicherry on 18.09.2023



**Vishnu priya V, Viveka C, and Srinidhi V.** from Third Year were awarded third place in a paper presentation competition held at Jerusalem College of Engineering on October 13, 2023.



**Mohamed Riyaf.M, Abdhul Rahman.A, Maximus Auguste, Bharathraj.K** from Third Year has Won I Prize and received cash prize worth Rs 5000/- in Robo Sumo event at SSN College of Engineering, Chennai on 07.10.2023



Sri Aiswariya.M from First Year participated National Mathematics Day on 02.12.2023

# CERTIFICATION COURSES



Our **Third year Students** has attended the Train Lab academy from 12.09.2023 to 19.09.2023



CCNA (Wireless)



Cyber security



Cloud Computing

Our **Third year Students** has attended the Train Lab academy from 25.09.2023 to 31.09.2023



Embedded System with IOT



Data Science using R



Artificial Intelligence

Our **Final year Students** has attended the Train Lab academy from 11.10.2023 to 17.10.2023



Block Chain



Android Programming



Web Programming - I

# VIKSIT BHARATH @ 2047

"VIKSIT BHARATH @ 2047" envisions a transformed India, where technology, sustainability, and inclusive growth converge to propel the nation forward. Through collaborative efforts and visionary leadership, we aim to harness the power of innovation to address pressing challenges and unlock opportunities for all citizens. Join us on this journey towards a thriving, resilient, and equitable Bharat by the year 2047. Together, let's shape a future where progress knows no bounds. By embracing innovation, education, and sustainable practices, we pave the way for a vibrant future where every Indian can thrive. We are shaping the narrative of a transformed Bharat, where dreams are limitless and aspirations know no bounds.

**SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE**  
 (An Autonomous Institution)

**Ideas For The Vision VIKSIT BHARATH @2047**

Today the goal of the country is Viksit Bharat, Sakshat Bharat! We cannot stop until this dream of a developed India is fulfilled.   
 -Narendra Modi, Prime Minister

**CALLING ALL STUDENT VISIONARIES AND DREAMERS!**  
 An Opportunity To Participate In India's Bold, Ambitious And Transformative Agenda

**VIKSIT BHARATH @ 2047**

LET'S BUILD A SOLID FOUNDATION OF A DEVELOPED INDIA  
 LET'S SHAPE THE DESTINY OF OUR NATION

Be ready with your #Ideas4ViksitBharat

Share your ideas for Viksit Bharat@2047  
 Click on link [www.viksitharath2047.org](http://www.viksitharath2047.org)  
 Or Scan QR Code

**India needs them!**

**Ideas For The Vision VIKSIT BHARATH @2047**

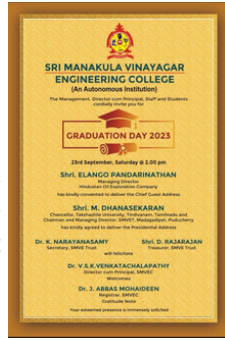
Certificate of Participation is awarded to **Gowshika**

for contributing ideas towards realizing the vision of **Viksit Bharat by 2047.**

Our department students have participated in Viksit Bharath @ 2047 and all other events such as Energy Literacy Training, Chandrayan-3 Mega Quiz competition which government promotes.

## GRADUATION DAY

This is a momentous occasion marking the culmination of your hard work, dedication, and perseverance for the Batch 2016 - 2020 with our Chief Guest Shri. Elango Pandarinathan, the Managing Director of Hindustan Oil Exploration Company on 23 Sep, 2023.



Invitation



Graduates are welcoming the procession with huge respect



Thivya.A PG candidate receiving the certificates and gold medal from the chief guest



Sivashankari.S UG candidate receiving the certificates and gold medal from the chief guest

### PG Rank Holders

S.No	University Rank	Name of the Postgraduate
1.	1st Rank	Thivya. A
2.	2nd Rank	Keerthana @ Rakshenda
3.	3rd Rank	Arthy. R
4.	4th Rank	Meenabavyakarhika. S
5.	5th Rank	Sindhuja. S
6.	6th Rank	Kishor. K
7.	7th Rank	Jegadeeswari. R

### UG Rank Holders

S.No	University Rank	Name of the Undergraduate
1.	1st Rank	Hemalatha. P
2.	2nd Rank	Kaviarasi. S
3.	3rd Rank	Oviya Kirubanandham
4.	5th Rank	Getheswari.D
5.	5th Rank	Sivashankari .S
6.	6th Rank	Ezhilarasi .C
7.	8th Rank	Devi .D



Congratulations for your graduation day!



## INNOVATORS DAY

Innovators day: A National Level Mega Project Contest was conducted on September 14 - 15, 2023. More than 500 students participated in which around 10 teams from our department contributed their innovative prototype in this event.



Shirish & Team from third year showcased their model Visually Impaired with Goggles(VIG)



Varath Anish & Team from final year showcased their model Drone delivery



Dignitaries lighting the ceremonial lamp

## CLUB ACTIVITIES



### Societal Blooms Club

For first year students, Societal club conducted "Various Events To create social responsibilities among students , to sharpen the knowledge level, to improve the observation skills, patience, and ability to focus in doing activity , able to improve the knowledge about our tradition and they can improve their boldness in society without shyness.



Speech Regarding Social Awareness, 04.10.2023 to 07.10.2023



Find the way game 25.10.2023 to 28.10.2023



Spot the differences, 01.09.2023 to 04.09.2023



Debate in traditional and non-traditional, 08.09.2023 to 11.09.2023

### Elektors Club



For first year students, Electors club has conducted various events by explaining the methods of effective debating by giving examples for proper understanding, to help in developing new thinking and problem solving skill , to build fundamental understanding on the Language , the importance of good communication for the conduction of effective debate , importance of quiz to assess their knowledge on various areas.



Technical Debate on 30.9.2023



Purpose of Technical debates 03.10.2023



Key concepts of C aptitude 07.10.2024



Internet of Things 13.10.2023

### Robotics and Automation Club

During the fall semester of 2023 (September-December), the Robotics Club successfully conducted a series of engaging activities designed to foster a deeper understanding of robotics and automation principles among its members. These activities provided a valuable platform for hands-on learning, enabling students to develop practical skills in robot design, construction, and programming.



Seminar session by our third year students on Designing of Bot for Robo Race on 28.10.2023





## CLUB ACTIVITIES



Introduction to basic Robotics on 27.09.2023

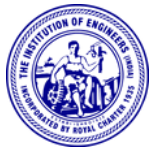


Introduction to parts of the Robot on 05.10.2023



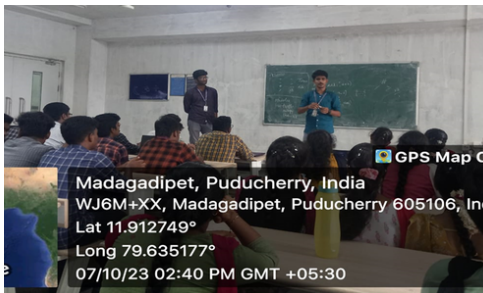
Vision on Robotics on 09.10.2023

## PROFESSIONAL BODIES ACTIVITIES



### Institution of Engineers (India)

IEI has conducted the "Basics of Python Programming" technical activity conducted by the IEI ECE Student Chapter on October 7, 2023. Led by our dedicated third-year students, this event was designed to introduce second-year students to the fundamental concepts of Python programming. The session covered Python syntax, data types, control flow, functions, input/output operations, and practical exercises. We extend our gratitude to the participants for their active involvement and look forward to fostering more such learning experiences. The "Enhancing the Idea of Competitive Exams" technical activity conducted by the IEI ECE Student Chapter on October 14, 2023, . Led by our dedicated third-year students, this event was designed to introduce Ece students to the fundamental ideas of Competitive Exams. The session covered the importance of competitive exams, basics of NPTEL, GATE and UPSC civil services. "Data Science and ML Seminar" technical activity conducted by the IEI ECE Student Chapter on October 18, 2023. Led by Mr. M .P Vinayak, Technical Head at Techvolt Software Pvt. Ltd, Coimbatore. This event was designed to introduce ECE students to the fundamental concepts of data driven discoveries. The session covered the concept of data science, importance of machine learning, programming skills and practical exercises. We extend our gratitude to the participants for their active involvement and look forward to fostering more such learning experiences. This Seminar serves as a documentation of the event's agenda, outcomes, and participant feedback, contributing to our commitment to student's intellectual growth.



Tech.Seminar on Basics of Python Programming on 07.10.2023



Enhancing the Idea of Competitive Exams on 14.10.2023



One day seminar on Data Science and ML on 18.10.2023

**THE INSTITUTION OF ENGINEERS (INDIA)**  
**STUDENT CHAPTER**  
*Organizes*  
 Paper Presentation on  
**TECHVOLUTION'23**  
 UNVEILING THE LATEST TRENDS

Date : 18-11-2023(Saturday)  
 Last Date for Registration: 15-11-2023 (Wednesday)  
 Maximum number of Team Members : 2  
<https://forms.gle/4fsx6MYYwiwATdcY8>

Domain :

- Artificial Intelligence(AI)
- Internet of Things(IOT)
- 5G

Staff Coordinator:  
 Mrs. R Gayathri  
 Assistant Professor, ECE  
 Student Coordinators:



TECHVOLUTION'23 Unveiling the latest trends on 18.11.2023



## PROFESSIONAL BODIES ACTIVITIES

### Indian Society for Technical Education (ISTE)

Our senior students has engaged first-year students through a series of activities. Students from B section explored the ISTE platform around Fourt six participants and Arduino forty four participants via introductions and lectures. Interactive quizzes assessed technical knowledge in Fifty seven students and 53 students. Workshops like "Basics of Semiconductor" around Fifty four students were provided hands-on learning experiences.



Introduction to ISTE Forum on 07.10.2023



Technical Quiz on 08.11.2023



Seminar about Arduino on 22.11.2023



Seminar about Arduino on 22.11.2023

### Institute of Electrical and Electronics Engineers(IEEE)

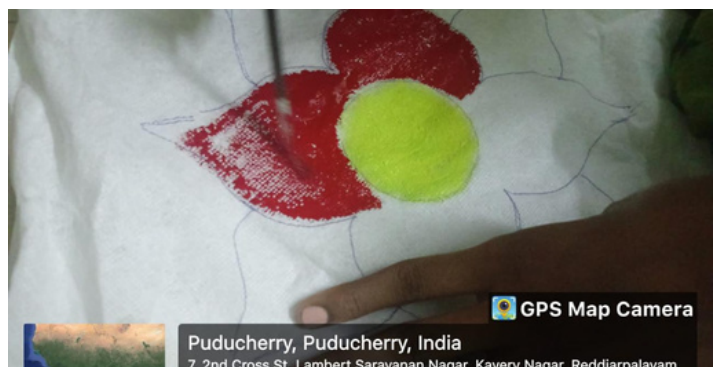


ECE Dept & IEEE SB organized an event on "Circuit Debugging" on 31st October, 2023 between 02.00 pm to 04.30 pm. Mr.P.Mahendra Peruman, Mr.P.Suseendhar, Mrs.S.Anbarasi Assistant Professors in Department of Electronics and Communications Engineering, SMVEC. They conduct the Preliminary exam for 76 students. Out of 76 Students 18 students were shortlisted for the final Round. The final round was conducted and two students were shortlisted as winners.

### EXTENSIONAL ACTIVITIES (NSS)



Our third year students have participated in Two days state level workshop on Narcotic and Drug Control in Colleges on 14.09.2023 & 15.09.2023



Workshop on **Fabric painting** by WEA on 04.10.2023

## EXTENSIONAL ACTIVITIES (NSS)



**Swatchata Massive Cleaning Program** at Thengaithittu on 01.10.2023



**Sanjay. P & Kumaran. K** has participated in WALKATHON on 05.11.2023

## INDUSTRIAL VISIT



Our first year students went for Industrial visit at BSNL, Puducherry on 22.09.2023

Students embarked on an enlightening industrial visit to the BSNL office, gaining firsthand insights into telecommunications operations. They delved into the intricacies of networking infrastructure and observed professionals in action, fostering a deeper understanding of the industry. Engaging presentations and interactive sessions further enriched their experience, offering a glimpse into the cutting-edge technologies driving telecommunications today

Our first-year students embarked on an enriching industrial visit to Lucas TVS in Puducherry. This excursion provided them with a unique opportunity to witness real-world applications of their academic learning. At Lucas TVS, they were immersed in the dynamic environment of automotive manufacturing, gaining firsthand insights into the intricacies of production processes.



Our first year students went for Industrial visit at Lucas TVS at Puducherry on 30.09.2023

Setting out on the 30th of September 2023, our first-year students eagerly embarked on an educational journey to Lucas TVS in Puducherry for an industrial visit. This excursion provided them with a unique opportunity to step outside the confines of the classroom and immerse themselves in the practical aspects of automotive manufacturing. From witnessing the intricacies of production lines to engaging with industry professionals, the students were able to gain invaluable insights into the operations of a renowned company



Our first year students went for Industrial visit at Lucas TVS at Puducherry on 30.09.2023

## PLACEMENT RECORD

### Company-wise Placements

S.No.	Company	Package (Lakhs per Annum)	Offers
1	Data Patterns	4.2	1
2	Ford Pega	6	3
3	Hexaware	4	16
4	Renault Nissan Technology	4.25	5
5	Societe Generale	5.43	2
6	Visteon	7	5
7	Zoho	7	1

## OUR RECRUITERS



*Congratulations to All Placed Students*

**HIGHER STUDIES**



Restoring Higher Education

S.No.	Register Number	Name of the Alumni	Name of the Courses Undergoing & University/College
1	19TC0107	INDHUJA.M	MS Machine Intelligence University of Greenwich, London
2	19TC0101	HARSHAVARDHNI .A	M.E Medical electronics SSN college of engineering
3	19TC0170	RAGNAL KEVIN JEROME. A	M.B.A Pondicherry University
4	19TC0156	NAVEEN.M	M.Tech-VLSI &ES Sri Manakula Vinayagar Engineering College
5	19TC0227	SUVETHA S	M.B.A Pondicherry University
6	19TC0202	SIVASANKARAN.M	MSc. Aviation Management University College Birmingham

**PLACEMENT TRAINING**



**HEXAWARE Specific Training**

Hexaware specific Training was conducted by Aptitude Buster and FacePrep. Total of 120 students from the Department of ECE has attended.

For 1 week, the training is conducted for the following skills:



Aptitude Skills



Domain-Based Skills



Communication Skills



Technical Interview



HR Interview



Session on Hands on Training Conucted by Hexaware

## PLACEMENT TRAINING

### ACCENTURE Specific Training

Accenture is a global professional services company providing a broad range of services and solutions in strategy, consulting, digital, technology, and operations. With operations in over 200 cities across 120 countries, Accenture serves clients in various industries, including technology, financial services, healthcare, consumer goods, communications, and more. Accenture has grown significantly through organic growth and strategic acquisitions, becoming one of the largest consulting firms in the world.



Training on Technical Skills



Seminar on Problem solving Skills

Accenture specific Training was conducted by FacePrep. Total of 120 students from the Department of ECE has attended. For 1 week, the training is conducted for the following skills:



## EDITORIAL BOARD

### Editor In Chief

**Dr. P. Raja**

Professor and Head, Dept. of ECE

### Staff Coordinator

**Dr. S. Dhivya**

Assistant Professor, Dept. of ECE

### Year Coordinators

**Dr. N. Jothy**

Final Year

**Dr. P. Arunagiri**

Third Year

**Dr. S. B. Lenin**

Second Year

**Dr. R. Kurinjimalar**

First Year

### Student Coordinators

**Sathyaseelan.S**

Final Year – A

**Madhumitha.S**

Final Year – A

**Dharshini.T**

Third Year – A

**Monish.N**

Third Year – A

**Dev Vishwaa.S**

Second Year – A

**Hariharan.M**

Second Year – A

**Mukesh.M**

Second Year – A

**Prasanth.B**

Final Year – B

**Hariprasad.S**

Final Year – B

**Pavithran.K**

Third Year – B

**Srinivas.S**

Third Year – B

**Yazhini.G**

Second Year – B

**Madhumitha.D**

Second Year – B

**Monish.D.S**

Second Year – B

**Keerthana.B**

Final Year – C

**Monika.K**

Final Year – C

**Shivani.S**

Third Year – C

**Mahesh.M**

Second Year – C

**Rahul.K**

Third Year – D

**Shivahari.S**

Third Year – D

**Hemapriyan.J**

Second Year – D

**Karan.N**

Second Year – D