



SRI MANAKULA VINAYAGAR
ENGINEERING COLLEGE
(AN AUTONOMOUS INSTITUTION)

NEWSLETTER

Volume 15 - Issue 3 - 3 MARCH, 2025

DEC 2024 - FEB 2025

Department of
Electronics and Communication Engineering



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
- Guest Lecture
- Industrial Visit
- Gate 2025 Activities
- Bos Meeting
- Students Achievements
- Faculty Achievements
- Research Activities
- 25 Year Celebration Activities
- Club & Professional Bodies Activities
- Extension Activities

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.

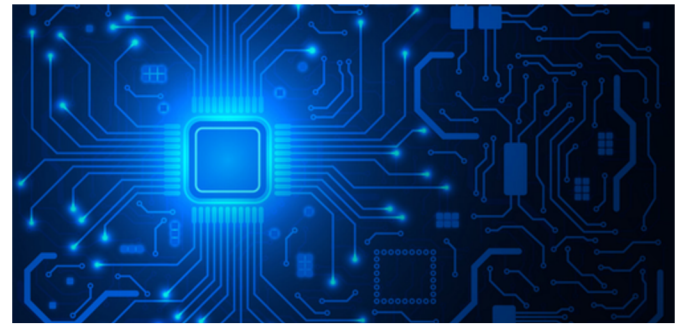
M4: Ethical Values : To instill a deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.



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.

GUEST LECTURE

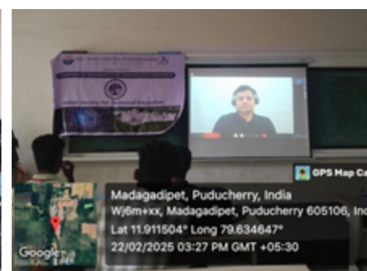


The guest lecture on "Silicon Revolution: Demystifying Emerging Semiconductor Innovations and Decoding its Opportunities" by Mr. Shaik Aleem Ur Rehman was held on 27.01.2025. The session enlightened the students about cutting-edge advancements in semiconductor technology



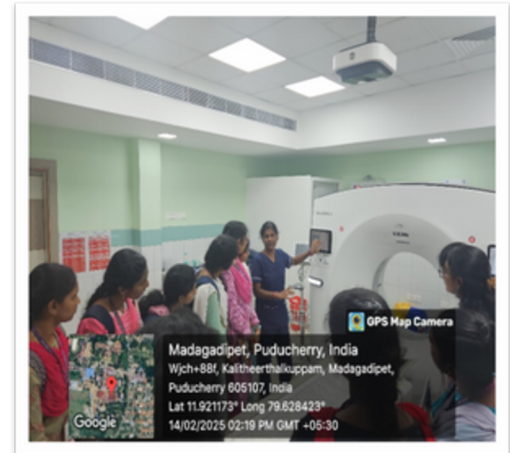
The guest lecture on "Deep Learning in Medical Signal Analysis" by Dr. Malaya Kumar Nath, was conducted on 24.02.2025. The session provided students with an understanding of how deep learning techniques are revolutionizing the analysis of medical signals

- The guest lecture on "Biomedical Electronics – Scope & Applications" by Dr. Surender M was conducted on 23.01.2025. The session offered the students a comprehensive understanding of the growing field of biomedical electronics, its wide-ranging applications
- The guest lecture on "DevOps Security" by Mr. Sabarinath Muthu, Senior Technical Manager at Gateway Software Solutions, IT&ITES, Coimbatore, was conducted on 05.02.2025. The session provided the students with a deep understanding of integrating security practices into the DevOps lifecycle.
- The guest lecture on "Role of Image Processing in Automotive Applications" by Mr. Parthasarathy Thirumanickam, was conducted on 08.02.2025. The session offered valuable insights for the students into how image processing technologies are transforming the automotive industry
- The guest lecture on "Reconfigurable Intelligence Surfaces: Shaping the Future of Wireless Communication" by Dr. Biswarup Rana was conducted on 20.02.2025. The session provided students with an in-depth exploration of reconfigurable intelligent surfaces (RIS).
- The guest lecture on "The Future of Programming: AI, Automation, and Beyond" by Ms. Umadevi U was conducted on 21.02.2025. The session offered students a comprehensive understanding of how AI and automation are shaping the future of programming.
- The guest lecture on "From Theory to Practice: Applying Computer Architecture in the Tech Industry" by Mr. Mayank Tiwari, Software Engineer at Microsoft, Dublin City, County Dublin, Ireland, was conducted on 22.02.2025. The session provided students with valuable insights into how computer architecture principles are implemented in real-world tech
- The guest lecture on "Deep Learning in Medical Signal Analysis" by Dr. Malaya Kumar Nath, was conducted on 24.02.2025. The session provided students with an understanding of how deep learning techniques are revolutionizing the analysis of medical signals
- The guest lecture on "Exploring C Programming for Best Practices and Practical Applications" by Dr. B. Ezhilavan was conducted on 25.02.2025. The session provided students with valuable insights into best practices in C programming.
- The guest lecture on "Fundamentals of Analog and Digital Circuits: From MOS Physics to System Design" by Dr. Suresh Balanethiram, was conducted on 28.02.2025. The session provided students with a comprehensive understanding of the fundamental concepts in analog and digital circuits
- The guest lecture on "Fundamentals of Analog and Digital Circuits: From MOS Physics to System Design" by Dr. Suresh Balanethiram, was conducted on 28.02.2025. The session provided students with a comprehensive understanding of the fundamental concepts in analog and digital circuits



INDUSTRIAL VISIT

Hospital Visit for 56 Students from Second Year for Biomedical Electronics Subject and two faculty Members visited Sri Manakula Vinayagar Medical College And Hospital, Madagadipet, Kalitheerthalkuppam, Puducherry on 14.02.2025.



Group photo in Sri Manakula Vinayagar Medical College



Our Second Year students visited ISRO, Kerala on Feb 28 –March 1, 2025.



Our Second Year students visited MSME and Kerala Automobiles Limited, Kerala on Feb 28 –March 1, 2025.

GATE 2025 ACTIVITIES



**Department of
Electronics and Communication Engineering**

Congratulations!
on qualifying GATE 2025



Kumaran C
Final Year



Rithess MA
Third Year



The students C.Kumaran, Final Year and MA Rithess, Third Year have secured GATE score of GATE 2025.

BOS MEETING



The Department has conducted Board of Studies (BOS) Meeting is conducted on 29/02/2024 through Online mode for the Academic year 2023-2024.

STUDENTS ACHIEVEMENTS



Yuvanesh Balaji from Third Year has Won first price in Robo soccer in National Institute of Engineering at Mysore on 26.12.2024 with Cash money of ₹7000.



Our Third Year and Second Year students together Won 1st prize in Robo soccer ₹3000 price at Bannari Amman Institute of Technology on 01.02.2025.



Yuvanesh Balaji has secured 1st prize in ROBO SOCCER and 3rd prize in PACKBOT, with a cash prize of ₹11,000 held at Anna University, Chennai on 25.02.2025.

FACULTY ACHIEVEMENTS (AWARDS, RECOGNITION ETC..)

- Dr. T. Deepa, Contributed as Reviewer in the Progress In Electromagnetic Research, Dec 2024
- Dr.N.Saranya , Contributed as Reviewer in International Journal of Sensors, Wireless Communication and Control, Dec 2024.
- Dr.R.Kalaiyaran, Acted as Reviewer Recent Advances In Sustainable Engineering And Future Technologies, Organized by Matrusr Education Society Technically Co-Sponsored by IEEE Hyderabad Section,27th to 29th December 2024.
- Dr.R.Kurinjimalar, Professor/ECE , contributed as a resource person in the 5-Days Virtual Faculty Development Programme on “5G Communication Networks” about the topic “Spectrum Management in 5G” held on December 12, 2024 organized by ECE department.
- Mrs. Gayathri.R, Contributed as REVIEWER for International Conference on Intelligent Systems and Computational Networks (ICISCN-2025) organized by Lingaraj Appa Engineering College, Bidar, 24-25 January, 2025.
- Mr. Suseendhar. P, Assistant Professor/ECE, Contributed as Reviewer and received a recognition of an outstanding contribution to the quality of Asian Journal of Research in Computer Science on February ,2025.
- Dr.Vijayarani R, Assistant Professor/ECE , Contributed as REVIEWER for Journal of Engineering Research and Sciences , February , 2025.
- Mrs. Gayathri.R, Assistant Professor/ECE ,Contributed as REVIEWER for 3rd International Conference on Integrated Circuits and Communication Systems (ICICACS - 2025) organized by Department of Electronics and Communication Engineering, H.K.E. SOCIETY'S Sir M Visvesvaraya College of Engineering, Raichur during 21st & 22nd February 2025.
- Mrs. Gayathri.R, Assistant Professor/ECE, Contributed as Reviewer and received a recognition for their contribution to 1 manuscript in February 2025 for Discover Internet of Things.
- Mrs.V.Logisvary , Assistant Professor/ECE acted as mentor, successfully motivated and enabled students to get certified in UI Developer & Certificate Course on Robotic Process Automation under Infosys Foundation Finishing School for Employability held from 23 January 2025 to 12 February 2025.
- Dr. S. Dhivya , Associate Professor/ECE for her contribution as Guest Lecturer in the Short Term Training Program (STTP) on "Smart Healthcare: Trends in Telemedicine, Wearable and Healthcare IoT" with the topic of Wearable Technologies for Health Monitoring: Trends and Innovations jointly organized by IEEE Student Branch, IETE ISF Forum and Department of Electronics and Communication Engineering, Study World College of Engineering, Coimbatore on 15.02.2025.
- Dr. S. Dhivya , Associate Professor/ECE ,in recognition of the research paper quality, , originality and significance in modeling and technical flow and upon recommendation of the best paper award committee proudly present by International Conference on Computational Intelligence (ICCI-2025) Organized by Department of Information Technology, Department of Computer Science and Business Systems & VEI Technologies Pvt. Ltd., Chennai., Feb 2025.
- Dr. S. Dhivya , Associate Professor/ECE, Contributed as a Reviewer for Advances in Science, Technology and Engineering Systems Journal, on 09.02.2025.
- Dr. S. Dhivya , Associate Professor/ECE, Contributed as Reviewer and received a recognition for their contribution to 2 manuscripts in February 2025 for Discover computing.
- Dr. S. Dhivya , Associate Professor/ECE, Received certificate in recognition of his/her contribution as Reviewer in International Journal of Electrical and Computer Engineering , February 2025.

RESEARCH ACTIVITIES (INTERNATIONAL JOURNAL)



- Dr. T. Deepa et al. authored the paper titled "Dual Wideband Highly Isolated MIMO Diversity Antenna For Industry 5.0 Femto Cell Wireless Terminals", which was accepted in the IETE Journal of Research.
- V. Vaithianathan, P. Raja, Sathya Selvaraj SinnasamyR, Gayathri, and B. Vasudevan authored the paper titled "Free Space Optics Transmission Enabled by PAM-4 Signals: Performance Evaluation Under Indian Weather Conditions", published in the Internet Technology Letters, Volume 14, Issue 4, pages 418–435, ISSN: 2182-2077.
- Dr. T. Deepa et al. authored the paper titled "Reconfigurable Radiation Pattern MIMO Antenna for indoor 5g andWLAN applications", which was accepted in the Journal of Electrical Engineering & Technology.

RESEARCH ACTIVITIES (INTERNATIONAL CONFERENCES)

- Dr. R. Kalaiyarasan et al. authored the paper titled "Implementation of Undoped Multichannel Transistor by Incorporating Electrostatic Doping and Si/Ge/Si Structure", which was accepted at the Conference on Flexible Electronics for Electric Vehicles 2024 (FlexEV2024), published by Springer.
- Kalaiyarasan R, Balamurugan G, and Kaviarasan R authored the paper titled "Differential Region-based Segmentation Method for Brain Tumor Detection Using Computed Tomography Images", which was accepted at the International Conference on System, Computation, Automation and Networking (ICSCAN), published by IEEE.
- Dr. P. Raja, Dr. N. Saranya, and Dr. T. Deepa authored the paper titled "Compact 8-Channel Phased Array Stepped Impedance RF Coil for 9.4 Tesla Spinal Cord MRI", which was accepted at the IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-2025), published by IEEE.
- Dhivya S authored the paper titled "A Learning Model Using Efficient-Net Algorithm", which was accepted at the DST - SERB Sponsored International Conference on Advances in Nanomaterial-Based Sensors: Impacting Environmental Pollution Detection through Artificial Intelligence (ICANS'24).
- Gayathri R authored the paper titled "A Literature Review on Real-Time Text Conversion for Accessibility in Public Spaces", which was presented at the Fifth National Conference on Innovation in Information and Communication Technologies 2025 (NCIITC-2025).
- Gayathri R authored the paper titled "A Comprehensive Study on Hybrid Methods for Spine Segmentation in CT Image", which was presented at the NCICT25 – 10th National Conference on Information and Communication Technologies.
- Gayathri R authored the paper titled "Advancements in Quantifying Food Portion and Assessing Freshness: A Review of Computational Techniques", which was presented at the Fifth National Conference on Innovation in Information and Communication Technologies 2025 (NCIITC-2025).

BOOK PUBLICATION



- A book titled "Machine Learning" was authored by Dr. S. Dhivya. The book is published by Charulatha Publications, and its ISBN is 9789362609083.

BOOK CHAPTER PUBLICATIONS

- R. Kalaiyarasan et al. authored the book chapter titled "Enhanced Oil Spill Segmentation from SAR Images utilising Mask R-CNN, HRNET, AND SWIN Transformer (Abstract Accepted)", published by IGI Global Publishing with ISBN 1552-6283.
- R. Kalaiyarasan et al. authored the book chapter titled "Design and Analysis of a High-Gain Bidirectional DC-DC converter for Electric Vehicle Systems Incorporating Regenerative Braking and Battery Charging (Abstract Accepted)", published by IGI Global Publishing with ISBN 1552-6283.
- R. Kalaiyarasan et al. authored the book chapter titled "Fingerprint Recognition Utilising Vein Patterns through a Modified Deep Forest Algorithm (Abstract Accepted)", published by IGI Global Publishing with ISBN 1552-6283.
- N. Saranya and P. Raja co-authored the book chapter titled "A Novel Tri-Layered Security Protocol For Enhancing IoT Networks Security (Abstract Accepted)", published by IGI Global Publishing with ISBN 1552-6283.
- Preetha A. authored the book chapter titled "A Wide Survey on e-collaboration with Artificial Intelligence, Machine Learning and the Internet of Things (Abstract Accepted)", published by IGI Global Publishing with ISBN 1552-6283.

PATENT



- Dr. R. Kalaiyarasan, along with Dr. R. Kaviarasan, Dr. G. Balamurugan, and Dr. P. Harikrishna, has developed an invention titled "Antenna (Design Patent)". The invention has been filed in India with the application number 440374-001.
- Dr. R. Ganesh Babu, Dr. Anand Kumar Dhanakotti, Mr. S. Yuvaraj, Ms. K. Archana, and Dr. C. P. Koushik have developed a system titled "Artificial Intelligence Based Cloud Security Detecting Device (Design Patent)". The patent has been granted in India with application number 435761-001.

- Dr. P. Raja, Dr. N. Saranya, S. Mohanram, Dr. R. Kalaiyaran, B. Vigneshwara, R. Janani, and K. Raghavardhini have developed a system for "Wireless Battery Charging via Footwear-Based Piezo-Electric Energy Harvesting". This invention has been filed in India with the application number 202441088947A.
- S. Rajalakshmi, Kirtirajsinh Zala, Shalaka Nirantar, Janhavi Manish Kadam, S. Dhivya have developed a system titled "IoT Based Fire Accident Alert and Rescue System for Schools and Educational Institutions Using AI". This invention has been filed in India with application number 202441099820A.

NUMBER OF RESEARCH RELATED SEMINAR ORGANIZED

- A research-related seminar titled "Outcome-Based Education & Student-Centered Learning" was organized on 05.12.2024 with Dr. R. Krishnamurthi, Corporate Trainer/Mentor/Performance Coach from Chennai, as the expert speaker. The seminar was attended by 60 participants.

25 YEAR CELEBRATION ACTIVITIES

The SMVEC family joyfully celebrated the 25th Year Silver Jubilee alongside the 2025 Christmas Celebration, marking a day of reflection, joy, and festive cheer. With hearts full of gratitude and hope, students, faculty, and staff came together to commemorate 25 years of excellence and share in the warmth and spirit of Christmas.



Christmas day Celebration with a Festive, Fun & Creativity of Christmas Tree Decoration held on 18th December 2024 at School Auditorium.



The SMVEC family joyously marked grand occasions on January 11, 2025 the vibrant Pongal Festival. This memorable day filled with gratitude, tradition, and togetherness as students, faculty, and staff came to honour 25 years of excellence and celebrate the harvest festival of Pongal with enthusiasm and cultural pride.



Celebrating the 25th Silver Jubilee Year with Pride!



In a momentous event marking our 25th year, the SMVEC family proudly celebrated the 76th Republic Day with unparalleled enthusiasm. As a tribute to our nation, our students created a Guinness World Record by forming a massive Ashoka Chakra circle formation, showcasing unity, patriotism, and the spirit of India.

NATIONAL LEVEL WINNER



The SMVEC family delighted to announce that SMVEC-AICTE IDEA Lab team has been honoured as a 1st prize winner at the AICTE IDEA Lab Tech Fest 2025 in New Delhi. With great support from tech gurus, coordinators and by the outstanding effort of students.

PROFESSIONAL BODIES ACTIVITIES

IETE STUDENT FORUM (ISF)



The ISF organized a hands-on introductory session on basic electronic components for first-year students, covering resistors, capacitors, diodes, and transistors. Guided by experienced faculty, the event sparked interest and laid a strong foundation in electronics engineering.



The IETE Students' Forum (ISF) Council Members conducted an engaging and interactive hands-on training session on Multisim Tool for Basic Electronics Circuit Design on 31st January 2025 and it is conducted for First Year students.

A Hands-on Training Program on "Electronics Circuit Design using MultiSim Simulator" was conducted on 21.02.2025 and it is conducted for for First Year students.

THE INSTITUTION OF ENGINEERS (INDIA) IEI ACTIVITIES



The Institution of Engineers (India) IEIECE Student Chapter, organized “The Electronics Evolution: From Fundamentals to Future Technologies” on 01.02.2025.



On 08.02.2025, a lecture on "Sensors and RFID" followed by a technical quiz was conducted for the students of 1st year.

ISTE ACTIVITIES



A lecture on "Opportunities in Engineering" was conducted for the Second Year students on 01.02.2025.

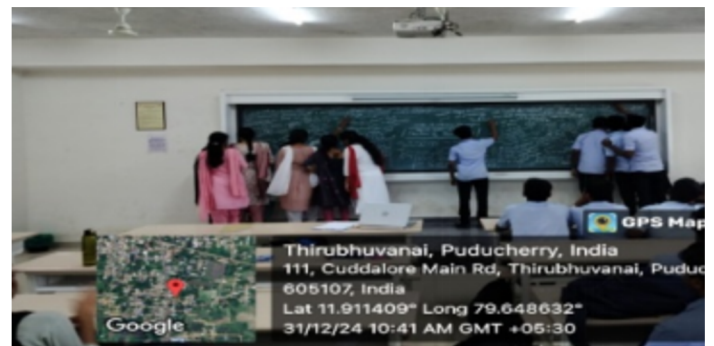
ELEKTOR CLUB ACTIVITIES



The Elektor Club conducted an insightful session titled “Pathway to Professional Success: Insights from Trained Graduates” on 28.12.2024.



A lecture on "Opportunities in Engineering" and a technical quiz was organized for the First Year students on 01.02.2025.



The Elektor Club organized an engaging activity titled “Creation of Vision Wall” on 31.12.2024.



The club conducted an activity titled "Building the Web: Introduction to HTML and CSS," which offered students a foundational understanding of web development on 01.02.2025.

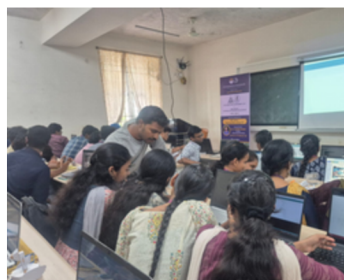


An activity titled "Digital Circuitry: Fundamentals of Simulation with Multisim" on 08.02.2025.

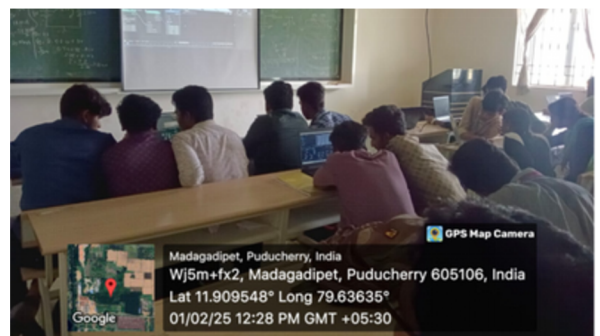


The club activity titled "Virtual Labs in Electronics: Hands-on Learning Without Hardware" was conducted for Second Year students on 22.02.2025.

ROBOTICS AND AUTOMATION CLUB ACTIVITIES



Workshop on BOT Modelling Using IoT Technologies was conducted for Second and Third Year Students on 27.02.2025..



Workshop In Robotics Using Software EDA, Blender, Solid Works, Fusion 360 for First Year students on 01.02.2025.

SOCIETAL BLOOMS CLUB ACTIVITIES



The Societal Blooms Club conducted a Group Discussion on "The Impact of the Education System in India" for second-year students on 01.02.2025.

Societal Blooms club conducted a Word scramble activity has been conducted for I year/ C section students on 08.02.2025.

EXTENSION ACTIVITIES (NSS)

On January 3, 2025, Sujith S, Sudarsan C, Harresh P, Mukkesh S and Goutham Kanna V from the Electronics and Communication Engineering department participated in State Level Reel competition for the AIDS awareness organised by Puducherry AIDS control society, Health department, Government of Puducherry. Students won the 1st place and received cash prize of Rs. 5000/- with certificates from Honourable Chief Minister of Puducherry Mr. N. Rangasamy.



Traffic Police of Puducherry organised Helmet awareness - Bike rally programme on 10.01.2025. 10 students from Electronics and Communication Engineering department of Sri Manakula Vinayagar Engineering College enthusiastically participated in in this event



Sree Devi D of II year Electronics and Communication Engineering department of Sri Manakula Vinayagar Engineering College actively participated in Election department Badminton Competition held on 11.01.2025.



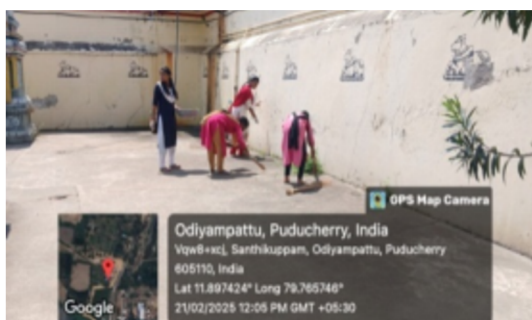
15 students from Electronics and Communication Engineering in Sri Manakula Vinayagar Engineering College voluntarily participated in Massive Beach cleaning at Gandhi beach, Puducherry organised by Puducherry Municipality and Puducherry NSS Cell on 12.01.2025.



On 22nd January 2025, Sri Manakula Vinayagar Engineering College along with JIPMER organised Voluntary Blood Donation camp, 62 students from the Electronics and Communication Engineering department donated their blood.



A two-minute silence is observed on January 30th every year to honor those who died while fighting for India's independence. The silence is observed at 11.00 am throughout the country. 215 students from Electronics and Communication Engineering department of Sri Manakula Vinayagar Engineering College were participated in it.



On February 21st, students from Electronics and Communication Engineering department of Sri Manakula Vinayagar Engineering College were participated in Temple cleaning at Gangavaraga Nadheeswarar Temple, Thirukanji, Villianur.



Shameera Begam A R from II year B section from Electronics and Communication Engineering participated in Inter - collegiate Handball 2024 – 2025 organized by Pondicherry University on 24.02.2025

PLACEMENT STUDENTS

TCS DIGITAL ₹7 LAKHS PER ANUM 3 OFFERS



CHINTALAPUDI
YUVA SATYA VEERA
KISHORE

RAAGASUDHA V

YAMUNA V

TCS PRIME ₹9 LAKHS PER ANUM 2 OFFERS



SRI RAJADURAI S

KAMALI K

KAAR ₹6.5 LAKHS PER ANUM 2 OFFERS



THARUNRAJ S

SRINIDHI V

TECHM ₹3.25 LAKHS PER ANUM 4 OFFERS



ASHWIN P

PRETHICKSHA R

RITHIGA K



SIVALOKESH V

TCS NINJA

**₹3.45
LAKHS PER ANUM**

**53
OFFERS**



ABINAV S



ALBHIN RAJESH S



AROKYA
JESY A



BHARANI
DHARAN M



DEVAPRIYA R



DHIVAGAR K



DHIVAKAR G



GURUJU SATYA
SRISAI PRASANTH



HEMA
VARSHINI V



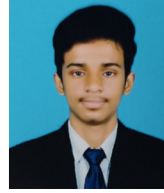
KEERTHIGA V



MARSHAL REGAN
RAJ V



OVIYA P



PRASANNA J



RAMYA DEVI M



SUVETHA K



THARUNRAJ S



THEPIKKA M



ALEXANDAR
HARIHARAN S



BHAVYA P



DHIVAKAR K



GOWTHAM S



JAYAHSHRI M



KAVIPRIYA P



KOGUL S



MADUMITHAN E



MOHAMED
MASOOD N



MOHAMED
RIYAIF M



SRI
PRIYADARSHINI B



VANAJA M



VISHWA R



YUVASRI S



AKSHAYA S



ARTHI S



ASWINI K



DEVANATHAN R



DINAKARAN.J



HARIHARAN S



HARINI R



HEMACHANDIRAN
V



INDHUJA R



JANARTHANAN M



JAYASUREYA B



JOSEPHINE
MONICA A



KAVYA S



KEERTHIVASAN B



PHAVAN
ANNAMALAI N



ROJASRI A



SARANYA P



SOORAJ N



LOGESH R



SHARAAN V



KUMARAN C



PACHAIYAPPAN S

PLACEMENT DETAILS

| S.No | Name of the Student | Name of the Company | Job Role | Salary Package(Per Annum) |
|------|---------------------|---------------------|---------------------------|---------------------------|
| 1 | ABINAV S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 2 | ALBHIN RAJESH S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 3 | AROKYA JESY A | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 4 | BHARANI DHARAN M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 5 | CHINTALAPUDI YUVA | TCS Digital | System Engineer | 3.45 LPA |
| 6 | DEVAPRIYA R | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 7 | DHIVAGAR K | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 8 | DHIVAKAR G | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 9 | GURUJU SATYA SRISA | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 10 | HEMA VARSHINI V | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 11 | KEERTHIGA V | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 12 | MARSHAL REGAN RAJ | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 13 | OVIYA P | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 14 | PRASANNA J | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 15 | RAMYA DEVI M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 16 | SUVETHA K | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 17 | THARUNRAJ S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 18 | THEPIKKA M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 19 | ALEXANDAR HARIHAR | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 20 | BHAVYA P | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 21 | DHIVAKAR K | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 22 | GOWTHAM S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 23 | JAYASHRI M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 24 | KAVIPRIYA P | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 25 | KOGUL S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 26 | MADUMITHAN E | TCS Ninja | Assistant System Engineer | 3.45 LPA |

| S.No | Name of the Student | Name of the Company | Job Role | Salary Package (per annum) |
|------|---------------------|---------------------|---------------------------|----------------------------|
| 27 | MOHAMED MASOOD N | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 28 | MOHAMED RIYAIF M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 29 | SRI PRIYADARSHINI B | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 30 | VANAJA M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 31 | VISHWA R | TCS Digital | Assistant System Engineer | 3.45 LPA |
| 32 | YUVASRI S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 33 | AKSHAYA S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 34 | ARTHI S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 35 | ASWINI K | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 36 | DEVANATHAN R | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 37 | DINAKARAN J | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 38 | HARIHARAN S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 39 | HARINI R | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 40 | HEMACHANDIRAN V | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 41 | INDHUJA R | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 42 | JANARTHANAN M | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 43 | JAYASUREYA B | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 44 | JOSEPHINE MONICA A | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 45 | KAMALI K | TCS Ninja | Systems Engineer | 3.45 LPA |
| 46 | KAVYA S | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 47 | KEERTHIVASAN B | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 48 | PHAVAN ANNAMALAI N | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 49 | ROJASRI A | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 50 | SRI RAJADURAI S | TCS Prime | Systems Engineer | 9 LPA |
| 51 | SRINIDHI V | KAAR | Analyst – SAP Sergeant | 6.5 LPA |
| 52 | THARUNRAJ S | KAAR | Analyst – SAP Sergeant | 6.5 LPA |

| S.No | S.No | Name of the Company | Job Role | Salary Package (per annum) |
|------|----------------|---------------------|-----------------------------|----------------------------|
| 53 | RAAGASUDHA V | TCS Digital | Systems Engineer | 7 LPA |
| 54 | ASHWIN P | TechM | Associate Software Engineer | 3.25 LPA |
| 55 | PRETHICKSHA R | TechM | Associate Software Engineer | 3.25 LPA |
| 56 | RITHIGA K | TechM | Associate Software Engineer | 3.25 LPA |
| 57 | SIVALOKESH V | TechM | Associate Software Engineer | 3.25 LPA |
| 58 | SARANYA P | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 59 | SOORAJ N | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 60 | LOGESH R | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 61 | YAMUNA V | TCS Digital | System Engineer | 7 LPA |
| 62 | SHARAAN V | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 63 | KUMARAN C | TCS Ninja | Assistant System Engineer | 3.45 LPA |
| 64 | PACHAIYAPPAN S | TCS Ninja | Assistant System Engineer | 3.45 LPA |

HIGHER STUDIES



| S.No. | Name of the Alumni | Name of the Courses | University/College |
|-------|--------------------------|-------------------------|--|
| 1 | INDHUJA M | MS Machine Intelligence | University of Greenwich, London |
| 2 | HARSHAVARDHNI A | M.E Medical electronics | SSN College of Engineering |
| 3 | RAGNAL KEVIN JEROME A | M.B.A | Pondicherry University |
| 4 | NAVEEN M | M.Tech-VLSI &ES | Sri Manakula Vinayagar Engineering College |
| 5 | SUVETHA S | M.B.A | Pondicherry University |

OUR RECRUITERS

TOP RECRUITERS



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

Oviya.P

Final Year – A

Prasanna.J

Final Year – A

Gowthaman.P

Third Year – A

Jayasri.K

Third Year – A

Dev Vishwaa.S

Second Year – A

Mohamed Sadiq.M

Second Year – A

Monesh.G

Second Year – A

Nithish.S

Final Year – B

Pavithra.B

Final Year – B

Jayanthan.M

Third Year – B

Kavin.M

Third Year – B

Tamizarasi.S

Second Year – B

Vanthana.B

Second Year – B

Sakthivel.G

Second Year – B

Nirmal.K

Final Year – C

Monica.C

Final Year – C

Santhosh.S

Third Year – C

Dhivakar.V

Second Year – C

Rahul.K

Third Year – D

Shivahari.S

Third Year – D

Yuvaasree.V

Second Year – D

Preethika.J

Second Year – D