



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)



SCHOOL OF ELECTRONICS ENGINEERING

ELECTROVERSE

Showcasing the Excellence of SENSE

E-NEWSLETTER

Volume 6 Issue 3

JUL - SEP 2025

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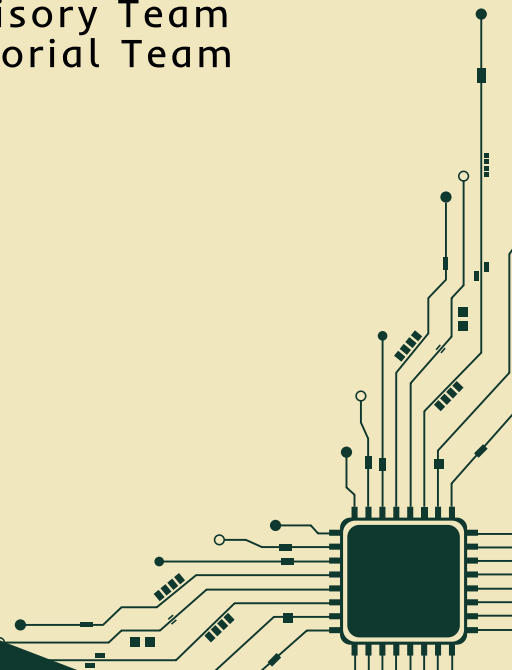
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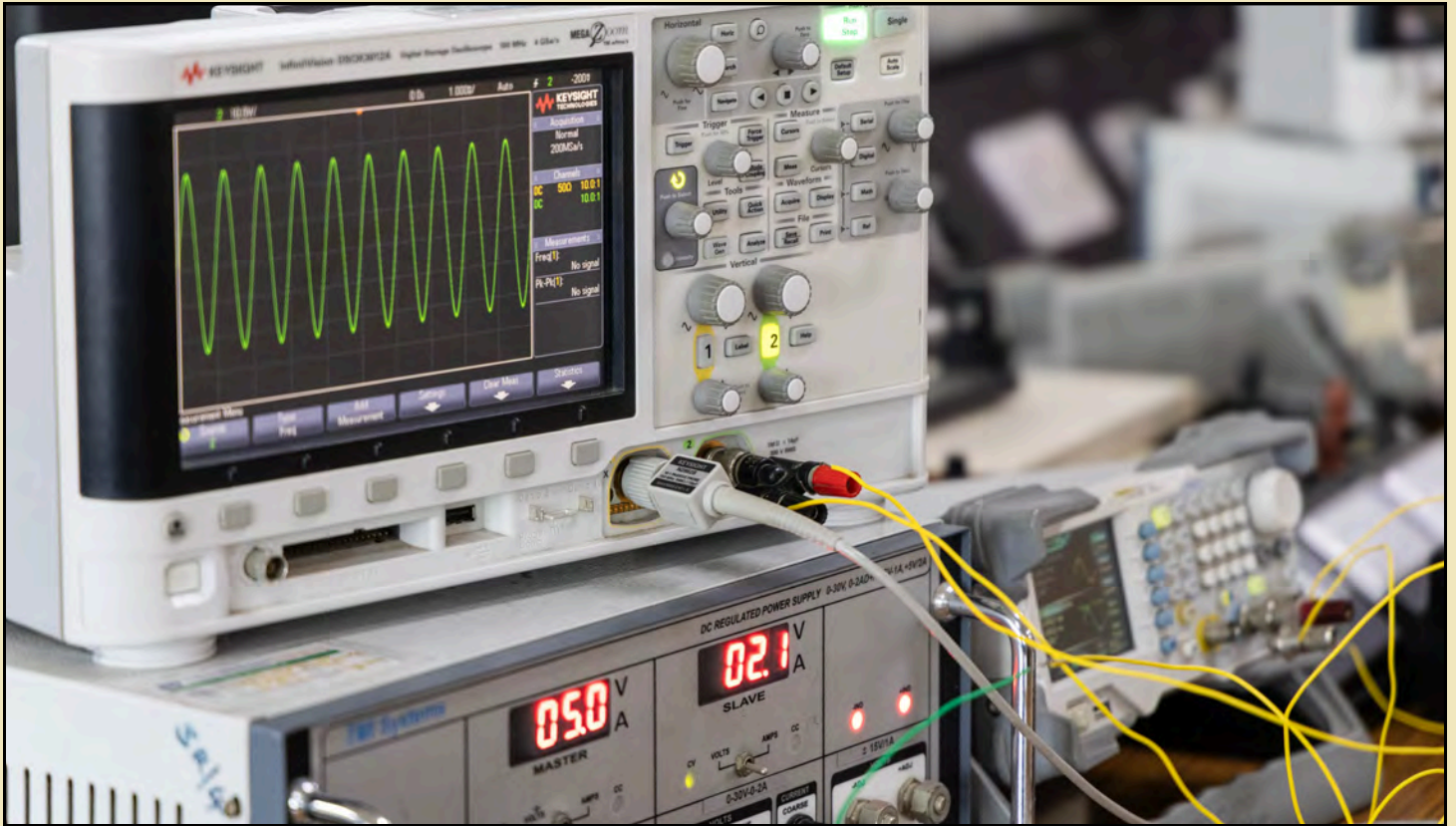
PhD COMPLETED

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TEAM

Advisory Team
Editorial Team



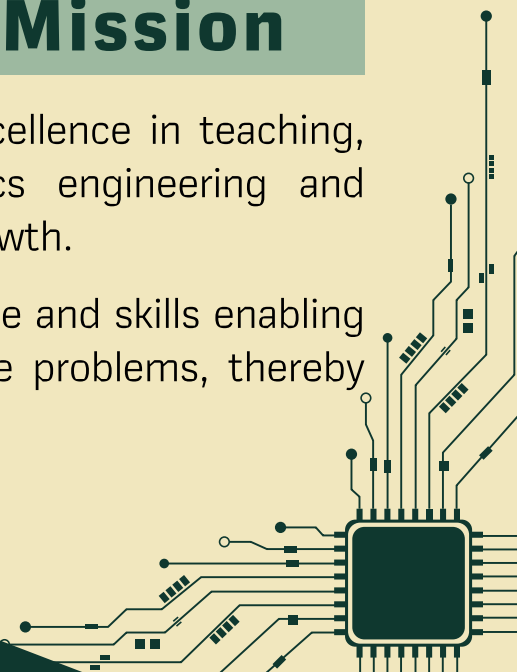


Vision

To be a leader in imparting in-depth and futuristic knowledge of electronics engineering and allied domains that cater to the needs of industry, research, and society.

Mission

- To create and maintain an environment of excellence in teaching, learning, and applied research in electronics engineering and associated disciplines to pioneer sustainable growth.
- To equip students with the necessary knowledge and skills enabling them to be lifelong learners in solving real-life problems, thereby improving the quality of human life and values.



Dear VITians,

I hope this message finds you well and energized.

It is with great enthusiasm that I reach out to you as the newly appointed Dean of the School of Electronics Engineering (SENSE). Stepping into this role, I am filled with optimism for the future we will build together.

Recognizing the rapid advancements shaping the field of electronics engineering, SENSE is undergoing an exciting phase of transformation. We are currently revisiting our curriculum to ensure that our academic programs are not only aligned with industry trends but also future-ready. Students can look forward to refreshed course structures, upgraded laboratories with state-of-the-art equipment, and enhanced project-based learning modules that nurture creativity and technical excellence.

Our commitment to research and innovation remains stronger than ever. We have initiated new collaborations with industry leaders and secured additional funding to support breakthrough research. These efforts will empower both students and faculty to work on multidisciplinary projects that address real-world problems and contribute to technological progress.

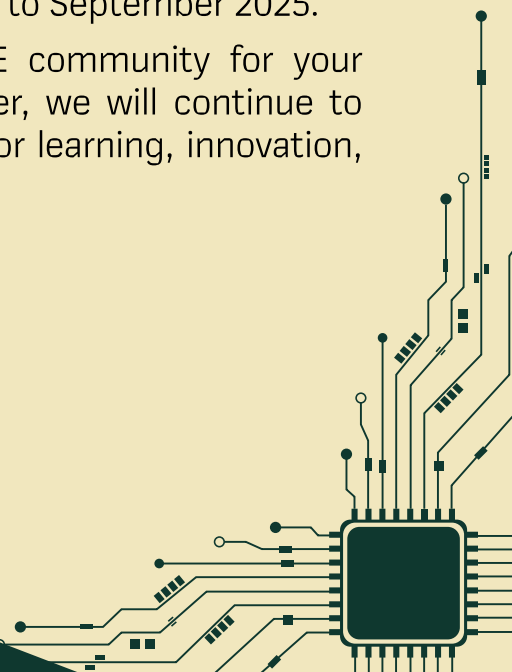
To bridge the gap between the classroom and the corporate world, we are forging partnerships with top technology companies. Through internships, training programs, live projects, and expert guest sessions, students will have increased opportunities to engage directly with the industry and develop practical insights essential for their career journeys.

It is with great pride and enthusiasm that I present the 6th Volume, 3rd Issue of Electroverse: Showcasing the Excellence of SENSE—the official e-Newsletter of SENSE for the third quarter of 2025. This edition highlights the extraordinary momentum of our department, capturing the innovative spirit and professional milestones achieved by our faculty and students from July to September 2025.

I extend my sincere thanks to everyone in the SENSE community for your unwavering commitment, passion, and support. Together, we will continue to elevate SENSE's legacy and embrace new opportunities for learning, innovation, and impact.

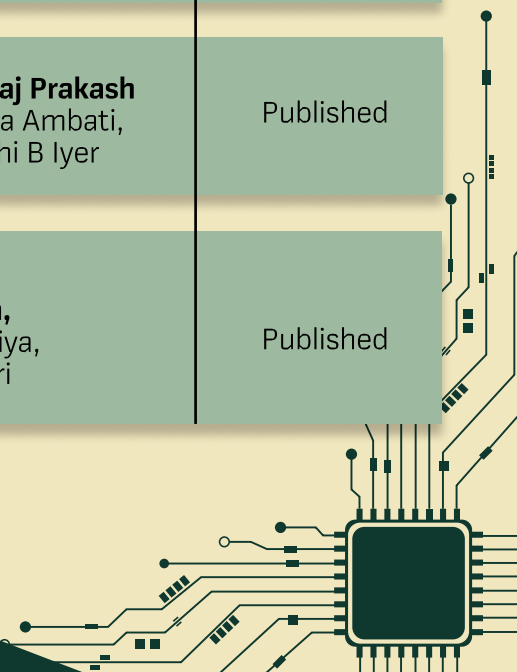


Dr. Jasmin Pemeena Priyadarisini M
Professor & Dean
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dean.sense@vit.ac.in

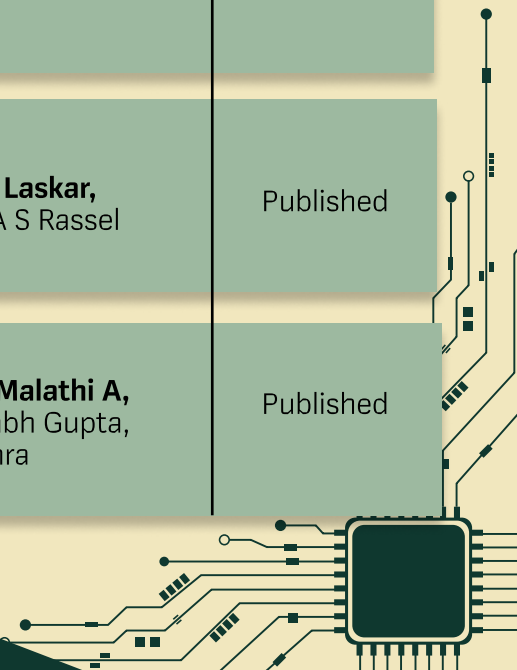




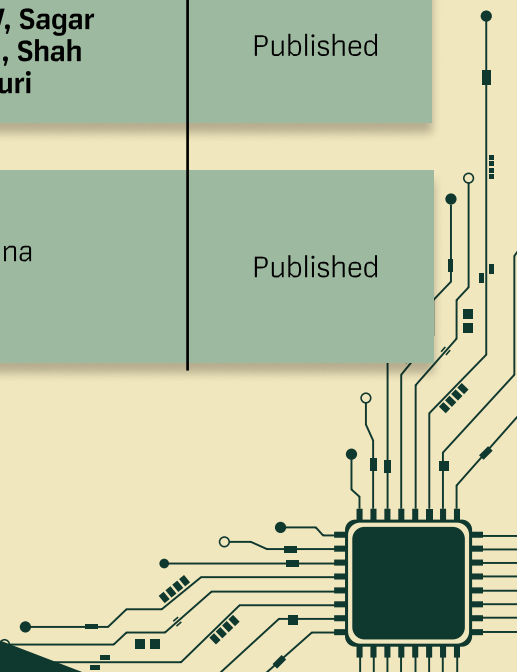
<i>Patent Title</i>	<i>Inventors</i>	<i>Status</i>
A system for removing rain streaks from nighttime images	Hemanta Kumar Sahu, Bijaylaxmi Das	Published
System and method for quantum key reconciliation using adaptive privacy amplification and tuned randomness extraction	Mugelan R K, Swetha N G	Published
Cognitive behavioral multimodal continuous authentication system using human computable passwords and wearable keystroke dynamics	John Singh K, Prayline Rajabai C , Ayeswarya S	Published
A unique inverted I and t shaped resonator circularly polarized dual band implantable antenna	Madurakavi Karthikeyan, Dilip Kumar Choudhary, Kumaravel S	Published
Non invasive smart helmet system with integrated biometric fatigue detection	Naushad Manzoor Laskar, Abhishek Narayan Tripathi , Bhaargav Rathor, Arya Pandey, Shreyashi, Savar Mago	Published
Automated system for barcode-based expiry validation and product sorting	Sumit Kumar Jindal, Suraj Prakash Sahoo , Lakshmi Aneesha Ambati, Mihika Manish, Swaathi B Iyer	Published
A modular iot home security system with serial microcontroller redundancy and parallel multi-sensor integration	Naveen Mishra , Krishna Jawandhiya, Sai Mallika Evuri	Published



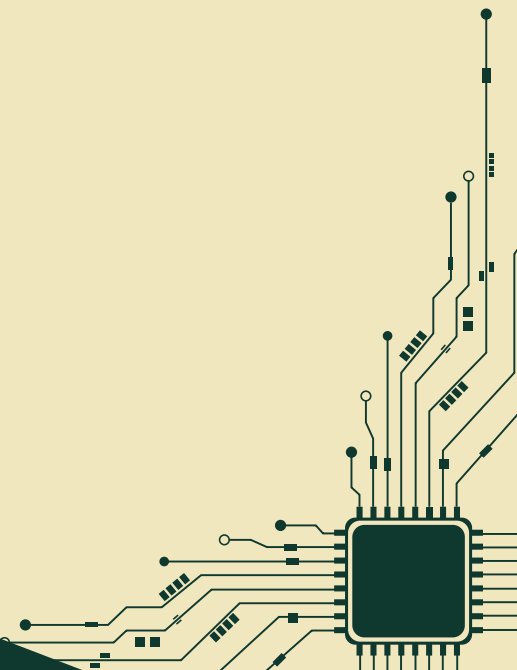
<i>Patent Title</i>	<i>Inventors</i>	<i>Status</i>
A multiple input multiple output (mimo) diplexing antenna system for c band and x band applications	Shankar T, Rajesh N, R Shyamsundar	Published
A method and a system for integrating stochastic rram with multiplexers for random numbers generation	Saurabh Nagar , Raju Vemuri, Dhina Rajmohan	Published
Healthcare assistance robot with patient verification symptom analysis and precision medicine dispensing	Sumit Kumar Jindal, Suraj Prakash Sahoo , Gurpreet Singh, Nishita Sanjeev	Published
Implementation of memristor-driven biasing for a hardware security puf	Vishal Gupta , Madeshvaradhan V	Published
Energy-efficient reinforcement learning v2x 5g communication for ambulance-hospital networks	Subhra Sankha Sarma, Sagar Pareshkumar Ramanbhai , Brindha S, Shehila Nasreen PP	Published
Electronically reconfigurable multiband and circularly polarized monopole antenna using pin diodes	Rajesh N, Madurakavi Karthikeyan, Vinayagam K	Published
Microfluidic device mimicking glomerular filtration using nano-slit channels for size-separation	Naushad Manzoor Laskar, Vikas Vijayvargiya , A S Rassel	Published
Biodegradable octagonal microstrip antenna using chitosan substrate	Christina Josephine Malathi A , Rishabh Gupta, Saurabh Gupta, Anupam Mishra	Published



<i>Patent Title</i>	<i>Inventors</i>	<i>Status</i>
System and method for adaptive dual-hop communication with energy-aware signal routing	Hementa Kumar Sahu , Kandi Veera Venkata Ramana	Published
A dual-band microstrip patch array antenna and method for its fabrication	Vijay Kumar, Rajkishor Kumar, Avinash Chandra	Published
Hydroxyapatite-based supercapacitor electrode material with ultrahigh stability	Govardhan K , Ruban Kumar A, Abin Philip, Georlin George	Published
Starch biopolymer based highly sensitive glucose biosensor	Debashis Maji, Lingadharini P	Published
Circularly polarized spiral spline line dual-band capsule implantable array antenna	Madurakavi Karthikeyan, Rajesh N, Kumaravel S	Published
A patterned frequency selective surface for electromagnetic shielding in wifi and 5g bands	Rahul Mahohar, Aswathi V, Sagar Pareshkumar Ramanbhai, Shah Arpan Hasmukh Mayuri	Published
Real-time river monitoring and flood detection with sensor buoys	Mugelan R K , Krishna Ghatol	Published



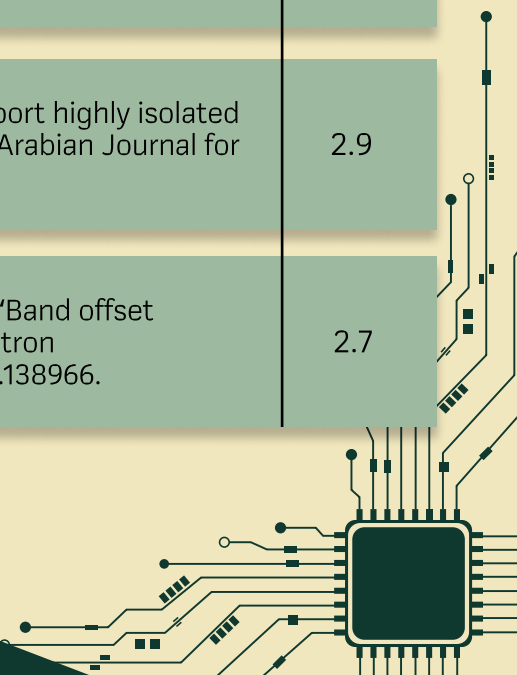
<i>Patent Title</i>	<i>Inventors</i>	<i>Status</i>
Ai-based detection of recoverable materials from waste printed circuit boards	Gerardine Immaculate Mary, Venugopal P , Siddhant Bhushan, Aditi Verma, Raj Vardhan	Published
Tri-band terahertz antenna with biomimetic mxene patch for 6g wireless systems	Christina Josephine Malathi A , Sakthi Praveen Kumar Reddy	Published



High Impact Factor Publications

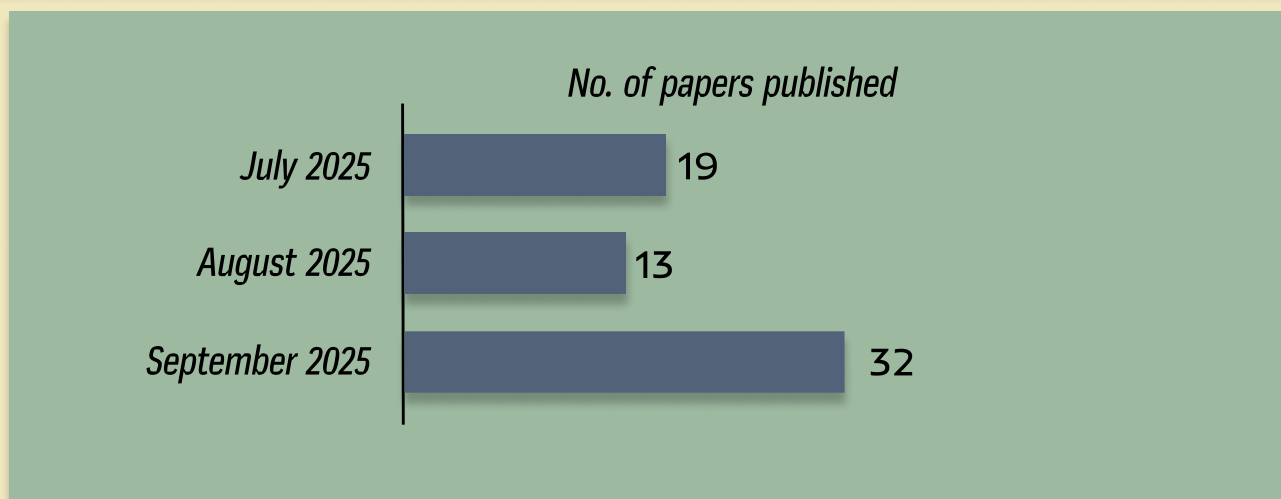
Details	IF
Varughese, Dinah Ann, Sriadibhatla Sridevi, "Optimization Strategies and Algorithms for Accelerating CNN on FPGA: A Comprehensive Review," Archives of Computational Methods in Engineering, 2025, DOI: 10.1007/s11831-025-10348-y.	12.1
Jayasri A., Madurakavi Karthikeyan, "Reduced mutual coupling in MIMO vivaldi antenna using orthogonal placement," Results in Engineering, vol. 27, 2025, DOI: 10.1016/j.rineng.2025.106864	7.9
Koyalil Anjana, Rajalingam Sivacoumar, "Enhanced multi-level K-means clustering and cluster head selection using a modernized pufferfish optimization algorithm for lifetime maximization in wireless sensor networks," Results in Engineering, vol. 27, 2025, DOI: 10.1016/j.rineng.2025.105836.	7.9
Vangara Saiprudhvi, Hariharan Subramaniyam, "Outage analysis of OTFS system over time-varying and block time-varying Rician fading channels," Results in Engineering, vol. 27, 2025, DOI: 10.1016/j.rineng.2025.106102.	7.9
Mudipalli Elavarasu Santhosh, Sasikumar K., "Rational design of an epitope-centric vaccine against Pseudomonas aeruginosa using pangenomic insights and immunoinformatics approach," Frontiers in Immunology, vol. 16, 2025, DOI: 10.3389/fimmu.2025.1617251.	5.9
Shanmugam Kowsalya, Revathi S., Das Tanmaya Kumar, "SPR-based PCF sensors for next generation research: A review," Results in Physics, vol. 76, 2025, DOI: 10.1016/j.rinp.2025.108409.	4.6
Gokila K., Sakthivel P., Amutha M., Muthuraja S., Fathima M.I., Ayeshamariam A., Asaithambi P., "Enhanced CO ₂ sensing with In ₂ O ₃ -ZnO and SnO ₂ -ZnO composite nanostructures," Results in Physics, vol. 76, 2025, DOI: 10.1016/j.rinp.2025.108394.	4.6
Sarker M.A.L., Selvaprabhu P., Kumaravelu V.B., Chinnadurai S., Senouci B., Han D.S., "Hybrid beamforming with branchwise phase shifters for RIS-assisted 6G wireless communications," ICT Express, 2025, DOI: 10.1016/j.icte.2025.06.014.	4.2

Details	IF
Neelavathy M., Choukiker Yogesh Kumar, "Dual-band second-order frequency selective surface with sharp roll-off using aperture-coupled techniques," IEEE Access, vol. 13, 2025, DOI: 10.1109/ACCESS.2025.3606634.	3.6
Sandhya R., Chandra Avinash, "A compact tree-shaped dual-band wearable antenna with enhanced far-field performance for WBAN applications," IEEE Access, vol. 13, 2025, DOI: 10.1109/ACCESS.2025.3604551.	3.6
Dekate Nirant, Anubhab Aklesh, Menon Siddarth, Arya Sudhanshu, Bhowmick Abhijit, Choukiker Yogesh Kumar, Chidambaram Saranya Karattupalayam, "Intelligent handover management in ultra-dense 5G networks: A deep Q-learning based prediction model," IEEE Access, 2025, DOI: 10.1109/ACCESS.2025.3600330.	3.6
Silpa Bommala, Hota Malaya Kumar, "African vultures optimization algorithm based enhanced VMD with CWT and k-medoids for removal of ocular artifacts from EEG signals," Applied Acoustics, vol. 240, 2025, DOI: 10.1016/j.apacoust.2025.110970.	3.6
Neelavathy M., Choukiker Yogesh Kumar, "Design of a fourth-order bandpass frequency selective surface via aperture-coupled approach," AEU – International Journal of Electronics and Communications, vol. 201, 2025, DOI: 10.1016/j.aeue.2025.155989.	3.2
Shanmugam Ashok, Radhabai Prianka Ramachandran, Kavitha K., Imoize Agbotiname Lucky, "A dual self-attentive transformer U-Net model for precise pancreatic segmentation and fat fraction estimation," BMC Medical Imaging, vol. 25, issue 1, 2025, DOI: 10.1186/s12880-025-01852-5.	3.2
Srivastava Aditya, Pandurangan Durai, Mishra Naveen, "Triple-band quad-port highly isolated MIMO antenna for THz applications with frequency-agile characteristics," Arabian Journal for Science and Engineering, 2025, DOI: 10.1007/s13369-025-10505-2.	2.9
Lakshmanan A., Alex Zachariah C., Straník Vítězslav, Meher Samir Ranjan, "Band offset investigation of $\text{Cu}_2\text{O}/\text{ZnO}_{1-x}\text{S}_x$ heterojunctions using ultraviolet photoelectron spectroscopy," Materials Letters, vol. 399, 2025, DOI: 10.1016/j.matlet.2025.138966.	2.7



<i>Paper Title</i>	<i>IF</i>
Ittepadan Anas, Behera Jitendra Kumar, Nayak Chittaranjan, "Angle-independent equidistant multimode topological interface states in a one-dimensional photonic crystal heterostructure containing hyperbolic metamaterials," Physics Letters A, vol. 555, 2025, DOI: 10.1016/j.physleta.2025.130798.	2.6
Sumaiya M.R., Jeeva J.B., "Dual wavelength handheld optical imager for human tissue imaging," Optics Communications, vol. 596, 2025, DOI: 10.1016/j.optcom.2025.132404.	2.5
Mahesh P., Kamalanaban E., Nayak Chittaranjan, Panigrahy Damodar, "A comprehensive study on photonic bandgap broadening: hybridized and cascaded photonic structures," Journal of Optics (India), 2025, DOI: 10.1007/s12596-025-02803-7.	2.5
Balasubbareddy M., Sivasankaran K., Atamuratov Atabek E., Khalilloev M.M., "Self-heating-induced junctionless stacked nanosheet FET RF stability performance degradation analysis and optimization," Journal of Computational Electronics, vol. 24, issue 5, 2025, DOI: 10.1007/s10825-025-02384-5.	2.5

Overall Summary



Advanced AI System for Efficient Aluminium Scrap Sorting: Computer Vision, Deep Learning Ensemble, and Robotics for Sorting by Colour, Texture, and Shape

Faculty: Prof. Kathirvelan J, Prof. Sharmila A

Funding Agency: RES0170

Sanctioned Amount: INR 5,205,597

Date: 25-08-2025



Performance Evaluation and Subsystem Integration of Ku-Band Radar System

Faculty: c

Funding Agency: Edgeforce Solutions Pvt Ltd, India

Sanctioned Amount: INR 1,18,000

Sanctioned Date: 01-09-2025 to 28-02-2026



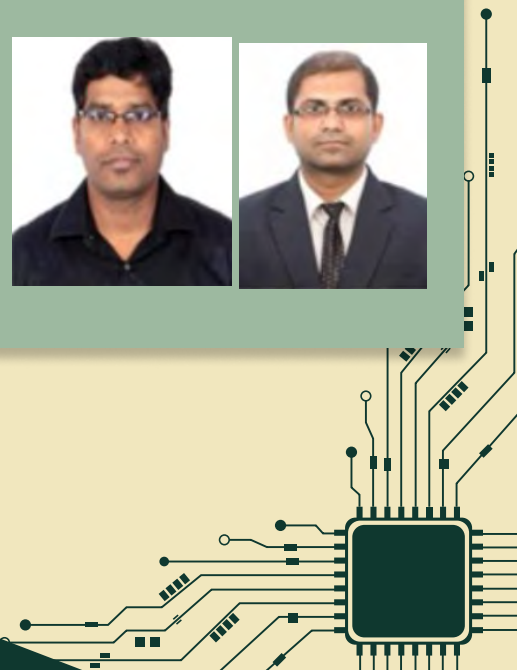
RISC-V 64-bit Accelerator with Firmware, AI/ML, MIPI CSI/DSI, and Wireless Connectivity

Faculty: Dr. Sakthivel R, Dr. Jagannadha Naidu K

Funding Agency: M/s MSPAND Technologies Private Limited, Theni

Sanctioned Amount: INR 1,47,000/-

Sanctioned Date: 28-08-2025





The months of **July to September 2025** marked a truly remarkable chapter for VIT, with students making waves across cultural, technical, and academic platforms, both nationally and internationally. The momentum of excellence continues at the School of Electronics and Communication Engineering (SENSE) as our students dominate national platforms through innovation and technical grit.

In a stellar display of problem-solving, Abisek S (3rd Year ECE), Dhakshana Bala S (3rd Year ECE), and Kaarmukilan AG (3rd Year ECE) were crowned national champions at the ELCIA Sense2Scale National Hackathon 2025. Held at the International Institute of Information Technology, Bangalore (IIIT-B) as part of the ELCIA Tech Summit, the competition was fierce, featuring over 250 teams from across the country. Under the guidance of Dr. Sundar, the team, aptly named Senso Health, successfully navigated three grueling rounds to emerge as the 1st Place winners, securing a prestigious cash prize of ₹50,000 for their healthcare innovation.

Furthering the school's footprint in advanced research, Mr. Abhinav Kishore, a student of SCOPE and the DSD course, represented the institution at the Indian Young Inventors and Innovators Challenge (IYIIC) 2025-26. This high-profile national event, organized by the NOSTC in collaboration with ISRO, took place in Raipur, Chhattisgarh. Mentored by Dr. Mohiul Islam, Abhinav presented his project, "Modular Voice Assistance—A Custom NLU Framework for Offline, Low Latency Voice Interaction," showcasing a sophisticated approach to localized AI. From winning national hackathons to presenting at ISRO-backed challenges, the students of SENSE continue to push the boundaries of technology and engineering excellence.





Workshop on **Leverage AI in Software Defined Vehicles (SDVs)** was organized by Prof. Bijaylaxmi Das, Prof. Sujatha R, and Prof. Vijendra Babu D on 02-Sep-2025.

Industry-Academia Conclave 2025 was organized by Prof. Jasmin Pemeena Priyadarsini M, Prof. Vinoth Babu K, and team on 01-Sep-2025.

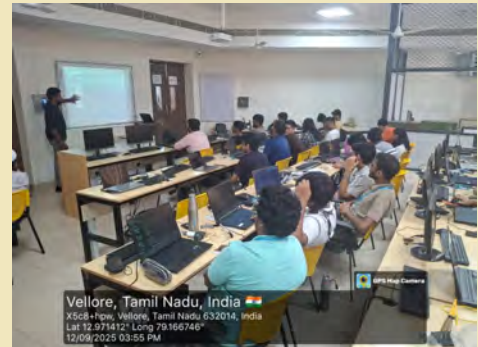


FDP on **Building Sustainable and Cognitive Systems through AI & IoT** was organized by Prof. Selvakumar K and Prof. Christopher Clement J from 18-Aug-2025 to 22-08-2025.

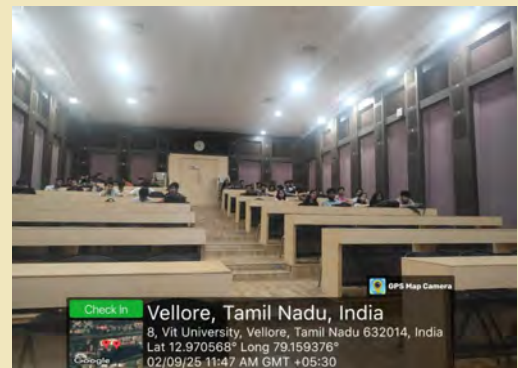
Workshop on **Innovative Applications of Industry 4.0** was organized by Prof. Konguvel Elango and Prof. Vidhya S on 12-Sep-2025



Workshop on **Designing Real Time Prototypes with Free RTOS using ESP32** was organized by Prof. Konguvel Elango and Prof. Jothish Kumar M from 12-Sep-2025 to 13-Sep-2025.



Workshop on **Hands on FPGA - From Basic Logic to Real World Applications** was organized by Prof. Prachi Sharma and Prof. Sri Adibhatla Sridevi on 28-Aug-2025.



Seminar on **Tsunami Warning System** was organized by Prof. Vijendra Babu D, Prof. Sujatha R, and Prof. Bijaylaxmi Das on 02-Sep-2025

Workshop on **Test Automation Framework and Application in Wi-Fi** was organized by Prof. Vinoth Babu K, Prof. Rajeshkumar V, and Prof. Poongundran on 01-Sep-2025.

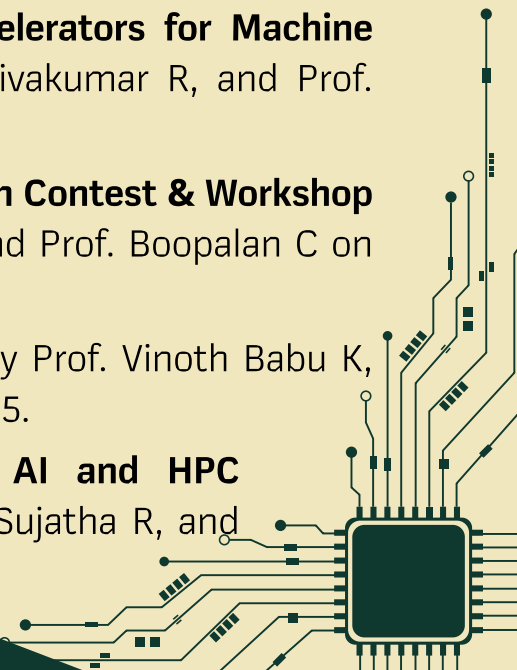
Workshop on **Python as a Tool for AI Industry** was organized by Prof. Vinoth Babu K, Prof. Rajeshkumar V, and Prof. Poongundran on 01-Sep-2025.

Workshop on **AI on the Edge: Exploring Hardware Accelerators for Machine Learning** was organized by Prof. Vinoth Babu K, Prof. Sivakumar R, and Prof. Poongundran on 01-Sep-2025.

Workshop on **I-ANTENNA 2025: Intelligent Antenna Design Contest & Workshop** was organized by Prof. Rajesh Kumar V, Prof. Rajesh N, and Prof. Boopalan C on 24-Aug-2025.

Workshop on **Industrial IoT Applications** was organized by Prof. Vinoth Babu K, Prof. Rajeshkumar V, and Prof. Poongundran on 01-Sep-2025.

Seminar on **Transforming Weather Forecasting with AI and HPC Capability** was organized by Prof. Vijendra Babu D, Prof. Sujatha R, and Prof. Laxmi Devi on 03-Sep-2025.



The School of Electronics Engineering organized a diverse range of guest lectures featuring renowned professionals from leading industries and research institutions. These sessions spanned key domains such as data analytics, VLSI design, quantum computing, cybersecurity, IoT, embedded systems, and advanced wireless communications, reflecting the dynamic and interdisciplinary nature of modern engineering.

The lectures covered diverse and emerging domains including 5G/6G communication systems, IoT, underwater acoustic communication, wireless sensor networks, sustainable nanomaterials, energy harvesting, digital twin technology, AI in space applications, biomedical systems, antenna design, cloud computing, VLSI design, signal processing, robotics, digital health, and semiconductor technologies.

These lectures bridged theoretical foundations with real-world applications, offering valuable insights into industry trends, research advancements, and interdisciplinary innovations. By sharing expertise across institutions, SENSE faculty continue to strengthen academic collaborations, promote knowledge dissemination, and reinforce the School's growing national and global presence

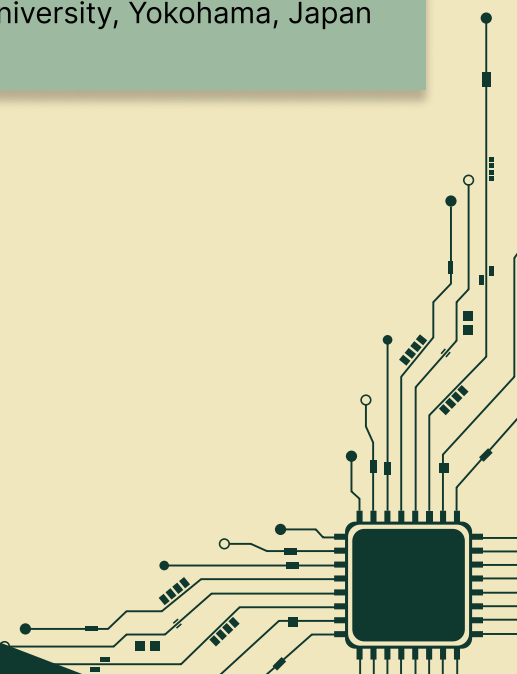
In this third quarter of the year 2025, we have organized 15 guest lectures over various departments.

Guest Lecture Delivered

Synthesis, Characterisation and Applications of Sustainable Nanomaterials

Dr.Govardhan K

Yokohama National University, Yokohama, Japan



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FOREIGN VISITS

Faculty: Dr. Jasmin M, Dr. Sakthivel R, Dr. Jayakrishna, Dr. Sujatha R, Dr. Karthikeyan M
Institute: University Airlangga, Surabaya, Indonesia
Date: 25-09-2025 to 26-09-2025
Proposal: Conference participation, international collaboration, and academic partnership discussions



Faculty: Dr. Sivanandham S and Dr. Kumaravel S
Institute: Asian Institute of Technology, Thailand
Date: 27-09-2025
Proposal: MOU exchange, student and faculty exchange, joint research, Centre of Excellence setup



Faculty: Dr. Aparna Mohanty
Institute: University of Leicester, England, United Kingdom
Date: September 2025
Proposal: MoU signing and academic collaboration



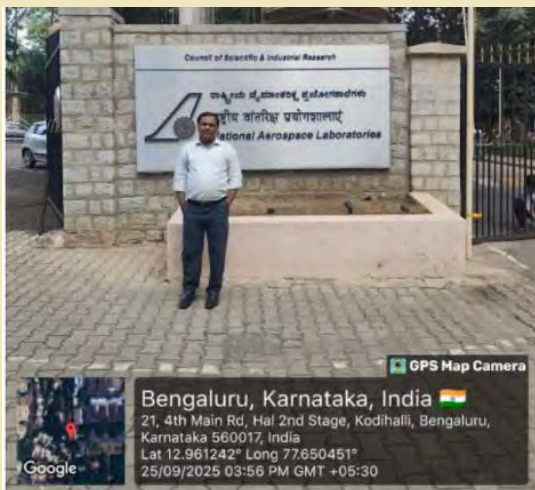
Faculty: Dr. Sivacoumar R
Institute: UOW Malaysia KDU Penang University College, Malaysia
Date: 9th September 2025
Purpose: Visit to UOW Malaysia and Poster Presentation



Faculty: Dr. Rahul Manohar, Dr. Govarthan, Dr. Preetha K S, Dr. Inderesingh

Industry: Nokia R&D Center, Chennai

Date: 11-07-2025



Faculty: Dr. Avinash Chandra

Industry: National Aerospace Laboratories (NAL), Bengaluru

Date: 25-09-2025

Faculty: Prof. Aarthi G, Dr. N. Sangeetha, Dr. Deepika Rani, Dr. Sumathi

Industry: Bachi Shoes Pvt. Ltd., Ranipet

Date: 26-09-2025



Faculty: Dr. J Valarmathi, Dr. Harish kittur Mallikarjun, Dr. Sathya P, Dr. Boopalan G, Dr. Shanmuga Sundaram and Dr. Arunkumar Chandrasekar

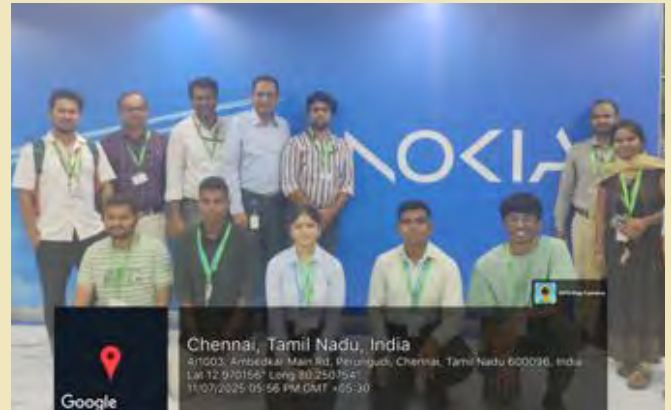
Industry: Foley Designs Company, Bangalore

Date: 17.09.2025

Faculty: Dr. Hemanta Kumar Sahu,
Dr. Shandidul Hoque, Dr. Sudhanshu Arya,
Dr. Vijaya Durga Chintala, and Dr. Sandhana
Mahalingam

Industry: Nokia R&D Center, Chennai

Date: 11-07-2025



Faculty: Dr. Vijendra Babu D

Industry: L & T EduTech Future Mobility
Conclave 2025, Chennai

Date: 25.09.2025

Faculty: Prof. B. Karthikeyan, Prof. S. Sundar,
and Prof. P. Jayakrishnan

Industry: AMI (American Megatrends
International), Chennai

Date: 17-07-2025



10

MoU SIGNED

Institute: Foley Designs Pvt Ltd, Bangalorei

Date Signed: 11-07-2025

Duration: 5 Years

foleydesigns



<i>Name</i>	<i>Guide name</i>	<i>Title</i>
Ms. Nivetha B	Ms. Nivetha B	A COMPREHENSIVE STUDY OF INTERFERENCE MANAGEMENT TECHNIQUES IN MULTI-USER MIMO SYSTEMS FOR 5G CELLULAR COMMUNICATIONS
MR. KRANTHI KUMAR PULLURI	Dr. Vaegae Naveen Kumar	DEVELOPMENT OF FOOD QUALITY ASSESSMENT AND DETECTION METHODS USING SOFT ELECTRONIC NOSE
Ms. Indhumathi S	Dr. Christopher Clement J	EFFICIENT DESIGN OF LIGHTWEIGHT FEATURE DESCRIPTOR FOR A ROBUST SCENE CHARACTERISTIC IN AUGMENTED REALITY
Ms. Premalatha B	Dr. Prakasam P	AN INVESTIGATION ON OPTIMAL RESOURCE ALLOCATION, FAULT TOLERANCE AND TRUST MANAGEMENT SCHEMES IN IOT-FOG NETWORKS
Mr. Malle Gopal	Dr. Velmurugan T	INVESTIGATIONS ON EFFICIENT RESOURCE ALLOCATION FOR DEVICE-TO-DEVICE UNDERLAY COMMUNICATION IN WIRELESS NETWORKS
MS. PRABAVATHI M	Dr. Arunkumar Chandrasekhar	DESIGN AND IMPLEMENTATION OF WEARABLE TRIBOELECTRIC NANOGENERATOR AS ENERGY HARVESTER AND SELF-POWERED SENSOR FOR REAL-TIME APPLICATIONS
Ms. Nitha P K	Dr. Arunkumar Chandrasekhar	INVESTIGATING THE POTENTIAL OF METAL ORGANIC FRAMEWORK BASED TRIBOELECTRIC NANOGENERATOR FOR SELF-POWERED AND REAL-TIME APPLICATIONS
Mr. Vijayanandam N	Dr. S. Vidhya	DESIGN AND PERFORMANCE MEASUREMENT OF ISM AND WMTS BAND IMPLANTABLE ANTENNAS FOR WIRELESS POWER TRANSFER AND BIOTELEMETRIC APPLICATIONS
Ms. Prathiba M	Dr. Sivanantham S	OPTIMIZING TESTING STRATEGIES FOR SMALL DELAY DEFECTS TO IMPROVE YIELD IN DIGITAL LOGIC CIRCUITS
Mr. Velappan S	Dr. Raja Sellappan	ENHANCEMENT OF SILICON CARBIDE REFRACTORIES THROUGH NANO ADDITIVES FOR HIGH-TEMPERATURE APPLICATIONS

ADVISORY TEAM



Dr. Jasmin Pemeena Priyadarisini M
Professor & Dean
SENSE, VIT Vellore



Dr. Sakthivel R
Professor & Associate Dean
SENSE, VIT Vellore



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Professor & HoD
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Engineering, SENSE



Dr. Sathya P
Associate Professor & HoD
Dept. of Sensors & Biomedical
Technology, SENSE



Dr. Sri Adibhatla Sridevi
Professor & HoD
Dept. of Micro & Nano
Electronics, SENSE



Dr. Sundar S
Associate Professor & HoD
Dept. of Embedded
Technology, SENSE

EDITORIAL TEAM



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Dept. of Micro & Nano
Electronics, SENSE



Dr. Nisha J S
Assistant Professor Sr Gr 1
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