2025 International Conference on Wireless Communications Signal Processing and Networking (WiSPNET 2025)

Chennai, India 20-22 March 2025



IEEE Catalog Number: CFP25D52-POD ISBN: 979-8-3315-2423-4

Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP25D52-POD

 ISBN (Print-On-Demand):
 979-8-3315-2423-4

 ISBN (Online):
 979-8-3315-2422-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com





Technical Papers

Session 1	Track 1: Wireless Communication and Networking
Date / Time	20 March 2025 (Thursday) / 1.30 PM -03.30 PM
Venue	Central Seminar Hall
Chair(s)	Dr. C. Annadurai, Associate Professor, Department of ECE, SSN College of Engineering Dr. B. Ramani, Associate Professor, Department of ECE, SSN College of Engineering

- PancreasNet: A Transformer-Based Progressive Residual Network for Comprehensive Pancreatic Cancer Detection using CT Images...1

 Rakesh Kumar Mahendran, Aniruddhan P, P Kumar
- 246 Realtime Implementation of Chaotic Adaptive Rate Frequency Hopping in WBAN Using SDR...12
 Saranmurthy B, Sriram Kirthivas, Tamilarasan G, Balamurugan Gopalakrishnan
- **Energy-Efficient Communication with Data Integrity in Wireless Sensor Networks...18** *Gokul K, Gowtham E, Jagatheshvela G, Mathi Rakshana S and Kirthiga*
- **Depth and Dimension Estimation Using Computer Vision...23** *Ravindran S, Srikanth S, Raagul T S, Madhankumar R M, Ganesan M*
- 305 BER Analysis of Forum Standards in Near-field Communication...30
 R. Karthi Kumar, A. Kasi Vishwanathan, R.P. Niranjan Kumar, R.P Nirmal Kumar, S. Guna Mathan Kanth
- 307 PAPR and BER analysis of Chrip Transform based OTFS...36
 Hanumantharao Bitra, Kalapraveen Bagadi, Bharath Reddy Gudibandi, K Satyanarayana

Session 2	Track 2: Signal and Image Processing, Computer Vision
Date / Time	20 March 2025 (Thursday) / 1.30 PM -03.30 PM
Venue	ECE Seminar Hall
Chair(s)	Dr. R. Amutha, Professor, Department of ECE, SSN College of Engineering Dr. Satyakam Baraha, Assistant Professor, Department of ECE, SSN College of Engineering

- 5 Hate Speech Detection and marker Identification Approach...40
 Bhavayukta S, Nagarathna R
- 6 Comprehensive Stride Analysis Through Plantar Pressure...45
 V Harsha Vardhan, B Senthilnaathan, Venkatasubramanian K
- 37 Real-Time Wild Animal Detection using YOLOv10 Algorithm...51 Nishanth I, Rakeshkumar R, Thenmozhi V
- YOLO-ASCA: A Rule-Based Framework for Identifying Safety Risks in Construction Management...57
 Swathika P, Mohamed Aslam K, Abishek S
- 422 Secure Audio Embedding in Images with Image Transforms and decompositions...63

 Shyam Tripathi, Kritika Agrahari, K. Ashwini
- 518 Performance Analysis of Triple Hop RF-RIS Convergent with FSO and UWOC System...69
 Sheeba A, Dharshini V M, Suvetha P, Kavitha Kamatchi, Suveetha Dhanaselvam P, Karthikeyan B,
 Angayarkanni V, Prabu Krishnan
- Energy Harvesting Optimization in FSO Communication with SLIPT Using Advanced Splitting Methods...74

Angayarkanni V, Sheeba A, Dharshini V M, Suvetha P, Kavitha Kamatchi, Suveetha Dhanaselvam P, Karthikeyan B, Prabu Krishnan

Session3	Track 3: VLSI Design and Nanotechnology
Date / Time	20 March 2025 (Thursday) / 1.30 PM -03.30 PM
Venue	Microwave Laboratory
Chair(s)	Dr. V. Vaithianathan, Associate Professor, Department of ECE, SSN College of Engineering

- 379 Low Noise and High Linear Multi Band LNA for IEEE 802.11be 5G Wireless Application...79
 V Thenmozhi, Sakthiya J, Sarvesh Ramm R T
- 567 Performance analysis of Lead Free Perovskite Absorber Materials for High Performance Solar Cells Using SCAPS 1D...84

 Karthikeyan B, Suveetha Dhanaselvam P, Aksharaa K, Indhuja J, Jerlin Trickcy J, Kavitha K
- **Evaluating ETL/HTL Materials for Optimized Performance in Perovskite Solar Cells...92** *Karthikeyan B, Suveetha Dhanaselvam P, Varsaa Shrri Nagendran, Shruthi Meenakshi M, Iswariyapragathi S, Anisha A Kavitha K*
- 1222 Performance Optimization of FIR Filters Using Approximate Multipliers...98
 Aluvoju Vivek, Arun Sekar Rajasekaran, MD. Badhesha
- 1226 Design and Analysis of Compressor Using Approximate Full Adders for Future Low power Electronics...104

 MD Badhesha, Arun Sekar Rajasekaran, Yenimireddy Sandhya, Aluvoju Vivek
- 1332 Selective Dual Word Line and Single Bitline 8TSRAM Cell Design for Low Power Applications...109

 J.S. Ashwin, P. Sasipriya
- **Pentacene Based Organic Tunnel Field Effect Transistor for Hybrid Working Environment...115** *Nivedha E., Rajesh Agarwal*

Session 4	Track 4: Antennas, Microwave and RF
Date / Time	20 March 2025 (Thursday) / 1.30 PM -03.30 PM
Venue	VLSI Laboratory – Hall I
Chair(s)	Dr. B. Sakthi Abirami, Assistant Professor, ECE, Rajalakshmi Engineering College, Chennai

Chair(s)	Dr. B. Sakthi Abirami, Assistant Professor, ECE, Rajalakshmi Engineering College, Chennai
178	Design and Investigation of Flexible Flower Shaped UWB Antenna for Body Area Networks119 Sree Devi. B, Gnana Kousalya. C
258	A Multi-Resonator Based Conformal Band-Stop Frequency Selective Surface For X-Band Electromagnetic Shielding123 Amul H, Kirubasankar K, Elango C
486	Design of A High Gain and Isolated Orthogonal Polarized Dual-Port Slotted MIMO Antenna for ISM Band Application128 Uma. M, Gowri Manohari. R, Jenifer. A, Prabhavathi. N, Sandhya Sasidharan, Mohan. C
520	Design and Implementation of an IEEE-Compliant Receiver for 2.45 GHz QAM Signals133 <i>Pugalbharani N, Sarveshwaran B, Thivya Selvi AR, P Maran, P Devisowjanya</i>
528	Design and Simulation of an FMCW/CW X-Band Radar for Detection/Classification of LSS Targets140 A Amalorpava Selvi, SPK. Babu
537	Compact and Low-Profile MIMO Antenna for 5G Wireless Performance146 Sundareswaran M, Madhavan V, Arasa Chandra Krithik M G, Bharathi Kuppurajan, P Devisowjanya, B Sakthi Abirami
712	Design of V-Slot and Arc Shape Patch Antenna for Brain Tumor Detection152 Kalaivani S, Rahul Krishnan
1396	A Compact Multiband Antenna for ICP Monitoring157

Vishnu U, Mohammed Riyaz S, Prasanna K, Sri Vishnu P, K. Ramasamy, Sapna B. A

Session 1	Track 1: Wireless Communication and Networking Track 5: Web of Things, IoT and Industry 5.0
Date / Time	21 March 2025 (Friday) / 1.30 PM -03.30PM
Venue	Central Seminar Hall
Chair(s)	Dr. M. Anbuselvi, Associate Professor, Department of ECE, SSN College of Engineering

	Chair(s)	Engineering
		Performance analysis of the reliability based direct decoding algorithm for Turbo codes with QPSK modulation and different interleavers161 P. Salija, B. Yamuna, T. R. Padmanabhan, Deepak Mishra
		Performance Analysis of Normalized Min-Sum Decoder for LDPC using non-uniform Quantization167
		Pargunarajan K, Gandhiraj R, Jayakumar M
		Beam Steering MIMO Antenna Design for Sub-6 THz Wireless Communication Systems171 Jeyakumar P, Pradeep V, Praveen S, Sanjai B, Sanjai K
		Traffic Sign and Obstacle Detection for Autonomous Vehicle Navigation using Edge Computing179
		M. Vijayalakshmi, M. Bharathwaj, D. Anjelin Deva Dharshini
1		Stochastic Analysis of Underwater Acoustic Networks with Dynamic Command Center and AUVs for IoUT Applications184 Mohamed Dharik H, Vieeralingaam, Karthiga M
1		IMHPS: IoT-Enabled Mobile Hotspot Positioning System for Smarthome Applications189 Bavishya S, Nevlin Noble, Bhagyalakshmi Muralidharan, Shajulin Benedict
2		Empowering Dysarthric Individuals through Speech Recognition: A Transformer-Based Approach195 Swathika P, Tejashvini A, Tamil Alagi P M

1251 Design and UVM-Based Verification of unified AXI4 and AXI4-Stream Protocols...200 K R.Mohanakrishnan, R Saravana Kumar

Session 2	Track 2: Signal and Image Processing, Computer Vision
Date / Time	21 March 2025 (Friday) / 1.30 PM -03.30PM
Venue	ECE Seminar Hall
Chair(s)	Dr. K. Muthumeenakshi, Associate Professor, Department of ECE, SSN College of Engineering Dr. M. P. Actlin Jeeva, Assistant Professor, Department of ECE, SSN College of Engineering

	Engineering
316	AudioCensorNet: A multilingual audio censoring model based on whisper for generating censored video206 Vedansh Kumar, Siya Bansal, Brindha Subburaj
36	Comparative Analysis of Deep Neural Network Models for the Detection of Hyperfunctional Dysphonia from Speech Signals212 Anitha Sankaran, Gorantla Venkata Pushpa Hasini, Lakshmi Sutha Kumar
45	Enhanced Polyp Segmentation in Colonoscopy Videos using Deep RGB and Depth Fusion Strategies218 Sushma B, Rashmi Mothkur
29	Anomaly Segmentation of Leather Defects using Modified U-Net Architectures225 J Suriya Prakash, Yakub Bhanothu
40	Language Detection in Overlapping Multilingual Speech: A Focus on Indian Languages231 Anupama Anil Kolsur, K Prajwal, Dr. Deepu Vijayasenan
46	Integrating Inception v3 and Retinex Enhancement for Accurate Diagnosis of Age- Related Macular Degeneration237 Senthil K, Sivagami S, Vijaya Lakshmi R, Sree Dedeepya B
52	Transfer Learning Based Gastrointestinal Disease Classification Using WCE Images243 Gandhimathi alias Usha S, Uma Maheswari P, Rajpriya V R, Subashree T U, Dharshana S
590	Spectrogram Analysis for ECG Heartbeat Anomaly Detection Using a Novel Framework Incorporating Explainable AI with LIME and SHAP Techniques2

Krishna P B, Abhiram Sharma, R Srivats, Utkarsh Mishra, Dr. Krithiga R, Dr. Nachiyappan S

Session	3	Track 3: VLSI Design and Nanotechnology & Track 4: Antenna, Microwave & RF
Date / T	Гіте	21 March 2025 (Friday) / 1.30 PM -03.30PM
Venue		ECE Seminar Hall
Chair(s	s)	Dr S. Karthie, Associate Professor, Department of ECE, SSN College of Engineering
515		ng FIR Filters for High-Speed Signal Processing253 S , Jathin Shreyas Rajesh, Kanva Harish, Nitesh R, Aswini N
579	A Low Power 7.05-10.10 GHz 90-nm CMOS LNA Radio Astronomy Receivers260 V. Vaithianathan, L.Sivayogarajan, S. Kamalakar, L.J. Richard Robinnson	
1405	FPGA based Hardware Accelerator for Ocular Biometrics Recognition using YOLOv8265 Pujiita Srieya Bolisetty, Puppala Sravan, SVS Karthik, A Kiran Sai Pavan, Navya Mohan	
798	A Self-Adhsve Serpentine based Passive UWB tag for Wireless Medical Data Monitoring271 Stephen Prakash, Tanya Saira John, G Samuelraj Chrysolite	
1013	5G Sub 6 GHz Dual Port Wideband MIMO Antenna with Improved Gain and Isolation276 Sharmila M, Sibiya Trini Lydia K, Mohan C	
1087	Design and Analysis of 2x2 Circularly Polarized Microstrip Patch Antenna Array for Ultra-Wideband Applications280 Jeyakumar P, Sanjeevadharsh B R, Saravanakumar G, Santhosh Kumar T, Sharat Rhoban S	
1152	Commun	Face based Hybrid Plasmonic Waveguide fed THz Antenna for On-Chip Wireless vication289 Varayanan, Pallavi Mahankali, Rama Rao, Uday Kumar Singh
1157	Formatio	ance of Range Doppler Algorithm in Synthetic Aperture Radar Image on for Semi-urban Terrain293 nana M, Venkata Sai Chandana K, Venkateswara Reddy M, Sanjika Devi R.V. and G. Kurup
50		Design for Dual Band Filtering with HShaped Slot and Symmetric OSCF299 iva S, S Mahin Sultana, Darwin Nesakumar A, Pavithra K N, Tharani R, Tarun M A

Vishnupriya S, S Mahin Sultana, Darwin Nesakumar A, Pavithra K N, Tharani R, Tarun M A

Session 4	Track 5: Web of Things, IoT and Industry 5.0
Date / Time	21 March 2025 (Friday) / 1.30 PM -03.30PM
Venue	VLSI Laboratory – Hall I
Chair(s)	Dr. R. Rajavel, Associate Professor, Department of ECE, SSN College of Engineering

- 223 Piezoelectric-based Footstep Power Generation for Sustainability...304 K Venkatasubramanian, Ajay K, Lingeshwaramoorthy E
- 226 Smart Lab Management: Real-Time Occupancy Monitoring and Analysis using Edge Computing and Deep Learning...310
 Santhi V, Mukesh Balaji K, Nandikaa G, Samendhra G, Shreya Ramesh, Shreya Thiagarajan
- 295 H-PCFed: Hierarchical Privacy-Enhanced and Communication-Efficient using Federated Learning with Lightweight Deep Learning Model for Industrial IoTs...316

 Ashwanthram A C, Dhivyadarshan G, Gautam R S, Ashwin S, Kirthiga S
- 517 A Novel Task Offloading and Scheduling Framework for Fog Computing...321
 Kushala R, Lasya Talasila, Meghana M, M S Shrihari Rao, Jeny Jijo
- ROS2-Based Autonomous System for Precision Monitoring in Unstructured Crop Arrangement...327

 Vignesh Suresh, Srinidhi Arunkumar, Shoba
- 728 Destination Oriented Directed Acyclic Graph (DODAG) Formation and Healing in Wi-SUN Networks...332 Aditya Gupta, Kartik Gharde, Aftab M. Hussain

Session 5A	Online Session I
Date / Time	21 March 2025 (Friday) / 1.30 PM -03.30PM
Venue	VLSI Laboratory – Hall II
Chair(s)	Dr. S. Aasha Nandhini, Assistant Professor, Department of ECE, SSN College of Engineering

Benchmarking Fault Tolerance in Hadoop MapReduce with Enhanced Data Replication...337

Ralesh Recharla

Building a Scalable Decentralized File ExchangeHub Using Google Cloud Platform and MongoDB Atlas...343

Rakesh Recharla

209 FlexAlloc: Dynamic Memory Partitioning for SeKVM...350 Rakesh Recharla

Parallel Sparse Matrix Algorithms in OCaml v5: Implementation, Performance, and Case Studies...359

Rakesh Recharla

389 Secure and Scalable Anomaly Detection in Cloud Environments Using Hidden Markov Models, SMPC, and Decentralized Federated Learning...368 Swapna Narla, Sai Sathish Kethu, Durai Rajesh Natarajan, Sreekar Peddi, Dharma Teja Valivarthi, Aswathy Ravi

- 99 Temperature-Dependent Bandgap Modelling of Al_x Ga_{1-x} N Using Varshni Equation and Bowing Parameter Analysis for High-Electron-Mobility Transistors...374 T Suresh Babu, U Saravanakumar, M Tamilvanan, S Punitha, N S Elakkiya, C G Abraham
- 551 Performance Optimization for Ring Clustering Algorithm in Wireless Sensor Network...378 *Yash Katyayan Mishra, Manisha Bharti*

Session 5B	Online Session I
Date / Time	21 March 2025 (Friday) / 1.30 PM -03.30PM
Venue	VLSI Laboratory – Hall II
Chair(s)	Dr. R. Kishore, Associate Professor, Department of ECE, SSN College of Engineering

- 1134 Low Power Hybrid Full Adder Design using MGDI Based XNOR Gate with Swing Restored Technique...385
 Ujala, Manoj Kumar
 - Ojaia, Manoj Kamar
- SpoofGuard Framework: A Novel GPS Spoofing Detection and Mitigation Approach for Autonomous Vehicles Using Interval Kalman Filtering and Hybrid Signal Modeling...390 D.Kiruthika, G.Ananthi, R.Tharaniya, K.S.Sanjaykumar, G.Aruna, B.Kaleeswari
- 1346 Federated Learning for Anomaly Detection in Smart Cities...395
 Protik Mukherjee, Ahmed Shaharyar Khwaja, Alagan Anpalagan, Mohammed Baljon
- 358 AI-Powered Warehouse Management: Autonomous Mobile Robots and Advanced Optimization with NFC, MILP, and Swarm Algorithms...400

 Jyothi Bobba, Ramya Lakshmi Bolla, Rajeswaran Ayyadurai, Karthikeyan Parthasarathy, Naresh Kumar Reddy Panga, Sandhya Rani
- Design and Implementation of a Resilient Communication Network for Disaster Recovery Using Satellite Links...406

 Hardik Gupta, Nishanth Reddy Kuraku, Rushank Tripathi, Thangam S

Session 1	Track 1: Wireless Communications and Networking
Date / Time	22 March 2025 (Saturday) / 1.30 PM -03.30PM
Venue	Central Seminar Hall
Chair(s)	Dr. W. Jino Hans, Associate Professor, Department of ECE, SSN College of Engineering

- **Optimizing Wireless EV Charging Efficiency with Metamaterial-Driven Coil Alignment...414** *Jeyakumar P, Venkat Raman P, Subash S, Subash S, Vigneshwaran S*
- 1659 Power-Aware Optimization in RSMA-OFDM Systems with AF Relay Integration...422
 Samikkannu Rajkumar, Urvashi Chaudhary, Dushantha Nalin K. Jayakody
- 1684 Deep Space Communication utilizing IP Stack and Reinforcement Learning Algorithm...428
 Sivakrishna Manoj, Philius Mushahary, Rama Rao T
- 1685 Non-Invasive Frequent Hemoglobin Monitoring System...433
 Manimaran C, Neeharika S, Neelambari R A, Nirmala K
- 1686 Photonic Integrated Continuously Tunable Beamformer for Millimeter Wave Communication...438

 Shayna Kumari, Shanthi Prince
- 1141 Improving e-Health Security with Lightweight Cryptography for Enhanced Protection...443
 Bhuvaneshwari A J, Kaythry P, Jegadish Kumar K. J
- **A secure design of PUF based Mutual Authentication Protocol for Mobile IoT Network...448** *V.C.Diniesh, A.Arulmurugan, G.Murugesan, S.Dhanu, A.Bargavi, L.Gokulkumar*

Session 2	Track 2: Signal and Image Processing, Computer Vision
Date / Time	22 March 2025 (Saturday) / 1.30 PM -03.30PM
Venue	ECE Seminar Hall
Chair(s)	Dr. C. Vinothkumar, Associate Professor, Department of ECE, SSN College of Engineering Dr. I. Nelson, Associate Professor, Department of ECE, SSN College of Engineering

- 752 Advanced Knee Osteoarthritis Detection Using Multi-Architecture Ensemble Models with Attention Mechanisms...454

 Madhavan Bharanidivya, Samiappan Dhanalakshmi
- **Low-cost design and modelling of mobile manipulator with RRT* based path planning...461**Sathish Kumar M, Hari Krishna S, Dhanraj E, Selva Kathiresan S, Sivapalanirajan M
- **A Vision-based Gait Analysis and Fall Detection Using YOLOv11 Model...467** *V S Rishith Reddy, Karthikeyan Srinivas Chintala, Amsaprabhaa. M, Vidhusha. S*
- 1048 Implementation of Sidelobe Canceller using MVDR Beamforming Technique...474
 Ramboraj Basumatary, Govind Murmu
- 1188 Accent Based Transformer Ensemble for Air Traffic Control Speech Recognition...479
 Srinivasa Puranika Bhatta, Sumukh Shadakshari, Shrihari Narayan Birthur, TS Chandar
- 1193 A New Color Manipulation Method and Dehazing for Enhancement of Underwater Images...484

 M. Kanagavel, V. Thanikaiselvan
- **1658** Image Captioning Using Scene Graph Generation...489 Dr. Shiny S, Abisheak A, Balaji P, Rohit K

Session 3		Track 6: Network Security & Artificial Intelligence	
Date / Tim	1e	22 March 2025 (Saturday) / 1.30 PM -03.30PM	
Venue		Microwave Laboratory	
Chair(s)		Dr. K. J. Jegadish Kumar, Associate Professor, Department of ECE, SSN College of Engineering	
23	Insigh	arative Analysis of Air Quality Prediction Using Diverse Learning Models: its from The Indian Scenario494 veen Kumar, P. Samundiswary	
120	Comn	Quantum Phase True Random Number Generation for Secure Sustainable 6G communication499 S. Gururaja, Padmapriya Pravinkumar	
320		Privacy-Preserving Skellam Mixture Model Fusion for Robust Statistical Learning506 Chitra M, Tvisha Prasad, Anshuman Bangalore Suresh	
593	Count	Side-Channel and Fault Attacks on ML-KEM: A Survey of Vulnerabilities and Countermeasures511 Renita J, Eswari Devi N, Suganya Annadurai	
594	Challe	Artificial Intelligence Assisted Side-Channel Analysis: Security Assessment Challenges517 Suganya Annadurai, M Meenakshi	
1101		modal Sentiment Analysis Using TriFusion Attention Network522 a L, Dinesh Kumar S, Manoj S	
1706	Netwo	arative Study: Deepfake Detection in Tamil Speech using Hybrid Convolutional orks527 med Faheem M, Bharathi Mohan G	

Session 4A	Online Session 2
Date / Time	22 March 2025 (Saturday) / 1.00 PM -03.30PM
Venue	VLSI Laboratory – Hall I
Chair(s)	Dr. G. Durga , Associate Professor, Department of ECE, SSN College of Engineering Dr. B. Partibane , Associate Professor, Department of ECE, SSN College of Engineering

269 Revolutionizing 6G Networks: Implementing Cell-Free Architecture with Advanced Clustering Through Deep Machine Learning...532

Iacovos Ioannou, Prabagarane Nagaradjane, Christophoros Christophorou, Andreas Gregoriades, Vasos Vassiliou

An Accurate Intelligent Plan Library for Belief-Based Desire Prioritization to Intentions in BDIx Agents...538

Iacovos Ioannou, Prabagarane Nagaradjane, Christophoros Christophorou, Andreas Gregoriades, Vasos Vassiliou

375 A Review of Ensemble Learning Techniques and Public Dataset for Intrusion Detection Systems...544

Fifto Nugroho, Ema Utami, Kusrini, Arief Setyanto

Towards an Improvement of the ADR Mechanism Based on New Parameters for Possible Optimization of LoRaWAN Transmission...552

Ass Diane, Ousmane Diallo, El Hadji Malick Ndoye

598 Optimal ARIS Deployment for Network Throughput Maximization in Multi ARIS-assisted Networks...558

Bhagawat Adhikari, Ahmed Shaharyar Khwaja, Muhammad Jaseemuddin, Alagan Anpalagan

Session 4B	Online Session 2
Date / Time	22 March 2025 (Saturday) / 1.00 PM -03.30PM
Venue	VLSI Laboratory – Hall II
Chair(s)	Dr. R. Kishore, Associate Professor, Department of ECE, SSN College of Engineering

- **RTHM: Real-Time Hard Timeout Management for Reliable QoS in Industry 4.0 Networks...563** *Harshit Gupta, Ghena Barakat, Luca D'Agati, Giuseppe Tricomi, Francesco Longo, Giovanni Merlino, Antonio Puliafito*
- 612 Fuzzy Logic Based Non-coherent FSK for Ambient Backscatter across OFDM Signals...569
 Satyam Pandey, Prachi Agarwal, Dharmendra Kumar, Manoj Kumar
- 1664 Design of Reflective Index Modulated Nonorthogonal Multiple Access (RI-NOMA) System for 6G Networks...576

 J. Arun Kumar, R. Baby Shalini, B. Renuka Liban, Derlin Daniel D
- Neural Network approach for Resource Allocation and Traffic Management in 6G Networks...581 Priyanka H B, Sangeetha V
- **VisiBot: Automated Detection and Visualization of IoT Botnets...587** *Dimplesri Addagiri*