

2025 11th International Conference on Smart Computing and Communications (ICSCC 2025)

**Kochi, India
3-5 July 2025**



**IEEE Catalog Number: CFP25S86-POD
ISBN: 979-8-3315-3718-0**

**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:	CFP25S86-POD
ISBN (Print-On-Demand):	979-8-3315-3718-0
ISBN (Online):	979-8-3315-2562-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Theyyam Character Identification Using Deep Learning Techniques	1
<i>Km Mahesh, Pradeep Sudhakaran, Gokul Ramesh</i>	
Digital Implementation of PMDC Motor-Generator Based Solar PV Emulator	7
<i>B Midhu Das, S Arun Rahul</i>	
TEMPORA: Intelligent Weather Monitoring and Disaster Forecasting System	13
<i>P R Ashitha, Anju Vincent, S. Swapna Kumar, A T Benito, N Arjun Dev, S Asna, Bhanumathi J Menon</i>	
Fog-Computing Web Application for Home Monitoring and Assistance Real-Time Health Care of Veterinary Services	19
<i>Alexis Villegas, Paola G. Vinuesa-Naranjo, Janneth Chicaiza, Yesenia Cevallos, Deysi Inca, Jorge Delgado, Navinkumar Patil</i>	
Agri-Detect: A Transfer Learning Framework for Scalable Disease Diagnosis in Staple Crops.....	25
<i>Sangita Mondal, Saini Saha, Sudipta Dinda, Roshan Kumar, Nabanita Das, Bikash Sadhukhan</i>	
Object Classification in 4D Point Cloud Data	31
<i>Ramesh Chandra Gollapudi, Sri Charan Darna, Jyothsna Datti, Adityanath Kurna, Sai Kumar Peddineni, Ravali Manthena</i>	
The Intersection of Artificial Intelligence and Human Creativity: Can Machines Truly Understand and Replicate Artistic Expression?	37
<i>Reepu</i>	
Automated Diagnosis of Breast Cancer Using Deep Learning Algorithm	43
<i>A. Vijayaraj, R Shai Kumar, P R Shanmugam, R. Harshavardhan, D Sakthi Kumar, R Sachin</i>	
Optimizing High-Dimensional Features for Predicting Protein-Protein Interactions Using Genetic Algorithm	48
<i>Sini S Raj, S S Vinod Chandra</i>	
Enhancing Sanskrit to English Neural Machine Translation Using Reinforcement Learning from Human Feedback	54
<i>Vibha Marpalle, Harshitha Krishna R, Darshan Krishna Hegde, Ganeshkrishna B, Preethi P</i>	
The Multiple Data Model Framework to Identify Unusual Patterns Or Behaviors and Proactive Intervention	60
<i>Aparnna Raju, S Indubala, I Krishna, S Sooraj, P S Sujith Kumar</i>	
Automatic Vehicle Control Using Visible Light Communication	66
<i>Abhinand Sivarajan Pillai, Naveen S, M J Jayashree</i>	
Design and Analysis of SHA-256 Hash Function Using FPGA for Secure Data Processing	72
<i>Anand Rajan, Delna Joseph, Geon Wilson, Sinta Pauly, Bindhu K Rajan</i>	
Voxel-Guided Point Mapping for Point Cloud Object Detection	80
<i>Jyothsna Datti, Ramesh Chandra Gollapudi</i>	
Labelling and Counting of Bolts After Segmentation in a Multi Bolt Environment	86
<i>G. Ramesh Chandra, C. Nanda Kishore, P. Anudeep, V. Siddhardha, M. Sreya, A. Mallika</i>	

A Food Freshness and Calorie Estimation System for Traditional Kerala Food Using Machine Learning	92
<i>Sneha Ann Samuel, R Nidhin, Karthika Krishna, R Nandana, Maeve Ann Varghese, Christo Cherian</i>	
Merging Control in Autonomous Driving	98
<i>Prathit Joshi, Rolwin Pinto, S Ashwathnarayana Gowda, Sanchay Shetty, S Santhameena</i>	
Personalized Recipe Recommendation Using TF-IDF and Hybrid Filtering Approach.....	104
<i>Alfin Shaji, Amal Jerry, Kamal Suresh, M Akash, Nandana Saji, S. S Vidhya</i>	
TraceFusion: Precision AI for Missing and Wanted Person Detection	110
<i>Linsa Mathew, Jifith Joseph, George P Kurias, Au Gokul Krishna, R Sharunmon</i>	
OptiGuard: Intelligent System for Harmful Light Detection.....	117
<i>Sreeram Sivadasan, K Mohammed Rinshin, T Muhammed Anjal, S Shafankhan, K Jitha, B Femina</i>	
Performance Analysis of Power-Over-Fiber Systems in 5G NR.....	124
<i>Saniya Azeem, Abhiram Suresh, Ardra Sreekumar, Ashwin Prasad, S Beema, G Ganga Lekshmi</i>	
Payment Interface Using Iris Recognition.....	129
<i>A M Sahil Kumar, R Shivasharan, Shreyas Shetty, Sumanth Revankar, T S Chandar</i>	
Hybrid Image Encryption Using 2D Beta Chaotic Maps and AES Algorithm for Enhanced Security.....	135
<i>M Avani, R Anamika P, P Aravind, R Dhanya</i>	
Statistical Analysis of sEMG-Derived Features for Differentiating Muscle Fiber Types Using Time, Frequency and Time-Frequency Domain Metrics an Investigation.....	141
<i>M. K Arundathi, Ditto K Sunny, Emmanuvel Sebastian, Liya Ann Biju, P Arun</i>	
Autism Detection and Child Development Tracking System	147
<i>Jenil Joshy, P D Kavya, Parthiv Sailesh, Resmi K Rajan, M S Sreya</i>	
Automated Knowledge Graph Construction from Cricket Commentary Using NLP and Neo4j	152
<i>Abseena Habeeb, Sajimon Abraham</i>	
Proctoring System to Enhance Online Exam Integrity Through Computer Vision for Analyzing Facial Expression, Stress Levels, and Behavioral Patterns.....	158
<i>Sanjai Gupta, Ravindra R Dharamshi, Vinodkumar U Kakde, Mahmood Al-Bahri, Joji John</i>	
A Sensor-Integrated System for Multi-Disaster Prediction Using Fuzzy Logic and Decision Tree Algorithms.....	162
<i>N P Shafinaz, P K Harsha, P Shahana Shahin, K P Shahma, V Laila, K Jitha</i>	
Deep Learning-Based Human Detection Rover for AI-Powered Search and Rescue in Disaster Zones	168
<i>Dhilbar Roshan, Diya Mahesh, V S Naveen, V G Mary Catherine</i>	
Performance Analysis of Patch Antenna with Fractal DGS for Wireless Applications	174
<i>Najia Nisarudeen, Sanoj Viswasom</i>	
Microstrip Hairpin Filter with Defected Ground Structure Based on Koch Snowflake Fractal	180
<i>R Neethu, Sanoj Viswasom</i>	

Revolutionizing Braille with Speech Synthesis.....	186
<i>Mohan Dholvan, Shailaja Mantha, Y. Mohanalaxmi, R. Keerthana, K. Varunkumar</i>	
Fake Product and Fake Review Detection.....	191
<i>Mohan Dholvan, Shailaja Mantha, Sunku Giridhar Shanmukh, Bharath Chandra Bhuvanagiri, Abhishek Balaji</i>	
Performance Analysis of Cluster Cell NOMA in Dense Environment.....	196
<i>M Lekshmi Nair, Pc Neelakantan</i>	
Lightweight and Accurate: Deepfake Detection Using Binary Neural Networks and Vision Transformer	202
<i>D Stephy Joy, R Thirumalai Selvi</i>	
Affine Frequency Division Multiplexing with Generalized Index Modulation.....	207
<i>A Anoop, Christo Kurisummoottil Thomas, J. V. Bibal Benifa, S Kala</i>	
Autonomous Indoor Navigator.....	212
<i>Aleena Sojan, Cyril Thomas, Bhadra Raj, Sam Abraham Simon, Shajimon K John, Arukant A Jose</i>	
Prediction of Photovoltaic Generation Using Deep Learning - Neural Networks.....	218
<i>Rakesh Prasannan, K S Biju</i>	
Rakshak: An AI-Powered SOS System with Offline and Indoor Emergency Response Capabilities	223
<i>Sorbojit Mondal, Ricky Dey, Rupam Saha, Piyush Goneka, Nabanita Das, Bikash Sadhukhan</i>	
MultiPath Deep Lung Cancer Classification Network Utilizing Normal and Dilated Convolution Along with Residual Connection.....	229
<i>S Syam, K P Pushpalatha</i>	
Tailored Voice Activation for Enhanced Accessibility	237
<i>S. Annapoorna, V. Indu, Bh Manushree, B. Venkatesh, B Rishitha, M Ratnapriya</i>	
Enhancing Solar Power Harvesting in Island Nations: A Data-Driven Approach Towards MPPT Selection	244
<i>M Dhinu Lal, Ramesh Varadarajan</i>	
Pool Underwater Life Saving Surveillance Equipment (PULSE)	252
<i>Muhammed Nihal C, Elizabeth Rita Samuel, Soju Eappan, Shweta Justus, Nikith Kishore</i>	
EMG-Controlled Prosthetic Limb	258
<i>Nereparambil Sharlet Varkey, Gowri Priya, Mishal Muhammed E P, Parvathy Jyothi</i>	
Deep Learning-Driven Audio Sentiment Analysis for Security and Threat Detection	264
<i>Nafla Iqbal, Nirmal Mathew Pradeep, Nitin Menon, Rohini K M, Mariya Vinson</i>	
Optimized Deep Learning Architecture for Sentiment Classification Using CNN-BiLSTM and Advanced Word Embeddings	270
<i>K Kartheeban, M Sri Ram Ganesh, V Aanandaram, S Jeevitha, A. Lakshmi</i>	
Aircraft Intra Wireless Communication for Cockpit Display System	278
<i>Peter Reji</i>	
Intelligent Transportation Network for Land Vehicles	284
<i>M Sangamesh, Nithin Babu, Kiran Francis, P R Kans, M A Abitha</i>	

Intelligent Aerial Image Analysis for Wildfire Detection with Neural and Ensemble Methods.....	290
<i>G V R Kameshwar Rao, Susmitha Vekkot, N Neelima</i>	
Performance Exploration of High Gain Antenna for Terahertz Applications	296
<i>Vismaya Vijayan, Titto Anujan</i>	
An Ensembled Deep Learning Model to Improve Diagnosis of Dementia Stages from Brain MRI Images	301
<i>Sheenamol Yoosaf, M Sudheep Elayidom, Alosch Denny</i>	
Neuro Guard: Personalized Seizure Prediction Device	307
<i>M Yazhini, Sneha Shabu, P B Sreelakshmi, Mariam Abey George, C Gregorious Jose</i>	
An Efficient Approach for Task Scheduling and Load Balancing Across Multi-Cloud Frameworks.....	312
<i>S Jegath Priya, P Abinaya, J Senthil Kumar, M Divyajeyashree</i>	
Air Purity Rectification System: Enhancing Environment.....	318
<i>Annlyn Maria Tojy, Joyal J Maliakal, R Devanand, Reswin Geo Thomas, Anoop Jose Chittilappilly</i>	
Modelling and Simulation of a Quadruplex Coil PMSM Drive for Position Control System of Launch Vehicles.....	322
<i>Sankaranarayanan R, Anish Gopinath, Annie B V, Mini V P</i>	
Enhanced Substitution-Permutation Network Encryption Technique for Lightweight Cryptographic in Internet of Things (IoT) Applications.....	329
<i>Priya Selvam, Aneskar Gattu Govindaraja, Gurucharan Jayabalan, Vijay Rahul Venkatraj, Rajamohan Jayabal</i>	
Malayalam Text-To-Speech Synthesis Using Tacotron2 and Neural Vocoders	334
<i>V S Sandra, Reshmi S Bhooshan</i>	
Deep Learning for Viral Genome Classification: A Comparative Analysis of LSTM and BERT Models.....	339
<i>D S Vaishali, Sanjay Raju, Chaitra Srikumar, Anchal Kumari, Biswajit Bhowmik</i>	
SkillHive: An AI-Powered Context-Aware Skill Enhancement Platform for Gig Workers.....	345
<i>Ricky Dey, Anurag Dey, Sorbojit Mondal, Piyush Goenka, Nabanita Das, Bikash Sadhukhan</i>	
Design and Simulation of a 300 GHz Microstrip Patch Nano Antenna with Defected Ground Structures and Metamaterials for Terahertz Wireless Communication.....	351
<i>T S Nandana, Chaitra Prasad, Sneha M S, Sinu K Joseph, Anil M</i>	
AI-Centric IoT System for Disaster Detection and Predictive Analysis.....	358
<i>Arya Anilkumar, K R Shibu</i>	
CBAM-Enhanced EfficientNet for Interpretable Microscopic Fungal Classification	364
<i>Riya K, Christy James Jose</i>	
Deep Learning-Based Multi-Stage Violence Detection and Threat Quantification Using YOLO, MediaPipe, and Temporal Feature Aggregation	369
<i>Nafla Iqbal, Vp Mohammed Sadin, Livia Biju, Godson Davis, C. M Fatima</i>	
Exploring AI in Kidney Tumor Detection: A Critical Analysis of Radiomics and Deep Learning Techniques.....	375
<i>Nafla Iqbal, K C Amudha, Aiswarya Mohan, V P Mohammed Sadin</i>	

Simulation Analysis of a 3 ϕ AC Solid-State Circuit Breaker Using IGBT	382
<i>Maria Johnson, K R Razila, M Kavya Pramod, J Ayisha</i>	
5G Microstrip Patch Antenna Design Using Machine Learning	389
<i>P S Hana, M K Gokuldas, M Nandhini, Divya Unni, P R Ashitha</i>	
Air Quality Prediction Using Attention Enhanced LSTM Model	395
<i>Aiswarya Mohan, Arun P Mohan, Soorya Sunil K, Vaishnavi P Sunil, Neel George N</i>	
Optimization of Base Station Deployment Using Particle Swarm Optimization and Simulated Annealing: A Comparative Analysis.....	400
<i>M Anusree, Anna Benny, O Amrutha, Aagin K Prince, Mariya Vincent</i>	
Smartwatches in Crime Investigation and Digital Forensics:Exploring Possibilities and Applications.....	406
<i>Ann Preetha Jose, Abin Oommen Philip, Jobin Jose</i>	
Performance Evaluation of OptimaNet for Lung Cancer Classification	413
<i>Aditya Suresh, K B Aiswarya, S Aiswarya, S Amrithapriya, Swapna Davies, Jaison Jacob</i>	
Safety System for Fishing Vessels in Maritime	421
<i>Diya Mary Shelly, Joyal George, Marion Shibu, Nayana Biju, Rithu James</i>	
Predicting Airborne Particulate Matter Levels Using Machine Learning Techniques.....	427
<i>Navitha K Krishnan, J Roopa Jayasingh</i>	
AaRII: Artificial Intelligence Based Real Time Multi-Modal Text, Speech, Gesture Recognition for Adaptive Robot Manipulation	433
<i>G S Sharanya, Shama Kiran, H Poorna Pragnya, Sanya Vashist, S S Shylaja</i>	
Stealthy Virtual Channel Blocking: A Hardware Trojan Attack on NoC in Tiled Chip Multicore Processors.....	439
<i>Josna Philomina, Rekha K James, Daleesha M Vishwanathan</i>	
A Generative Adversarial Network Approach for Predicting Outdoor Pollution Levels Using Conditional Data.....	444
<i>G Ranjith Kumar, Deepa Jose, M Mohammed Razeetha, K Rishab Murthi</i>	
Comparative Study of Different Design Parameters of Microstrip Patch Antenna	449
<i>G S Deepthy, P P Fathima Noura, M Jyothika, Keerthana Jossy, Mathew Reji</i>	
DermAI: A Deep Learning-Based Mobile Application for Multi-Type Skin Cancer Detection.....	455
<i>Gobi Ramasamy, Nisha Varghese, Elangovan Sivalingam, Selvakumar Ramachandran</i>	
Leveraging 3D CNNs for Robust Detection of GAN-Generated Medical Image Forgeries	460
<i>Sandhya L S, Ajeesh Ramanujan</i>	
Analog Multipliers and Dividers for Low Power Applications	467
<i>Pranav K Madhyastha, Aniketh M A, M S Sunita</i>	
GSM TrackerX: Real-Time Multi-Person Tracking, Emergency Alerts.....	472
<i>R Ramu, Jaimy James Poovely, Gayathri Viswanath, Gopika Unnikrishnan, Isabel Rose Benny, Sreerag</i>	
Enhancing Phishing Detection Using Generative Adversarial Networks	477
<i>Lahir Sai Vignesh, Neha Rajesh, Shivendra Pratap Singh, John Paul Gummapu, Divya Sindhu Lekha</i>	

Enhancing Mental Health by Stress Monitoring Using Smart Wearable Technology	481
<i>D Prince, R Prasanna Kumar, Deepa Jose, R Srijan</i>	
Integrated Travel Recommendation System Using Deep Learning.....	486
<i>Melvin Joseph Siby, T S Nandana, S Gayathri, Nibil Mathew, L K Dhanya</i>	
A Hybrid NLP Framework for Sarcasm-Aware Sentiment Analysis of Pharmaceutical Reviews.....	494
<i>Megha Santhosh Kumar, O R Sidharth, T S Devi Saparya, P V Aparna</i>	
Explore Hybrid Quantum-Classical Models for Enhanced Image Recognition	500
<i>Madhav Sharma, Hukam Chand Saini, Samiksha Agarwal, Pushpendra Kumar Sikarwal, Shalini Chaudhary</i>	
A Multi-Layer Frequency Selective Surface for Shielding Applications at 2.4GHz	504
<i>Rosemary P J, Leo Lawrance, Joyal Biju, Nidhin Biju, Anett Antony, Anju Pradeep</i>	
FEA and Experimental Studies of MOS Microgas Sensor with Integrated In-Plane Microheater	508
<i>Anniya Raju, Nivedhitha V Anil, T A Archana, C D Seethalakshmi, M V Akshaya, K Amala, Palash Kumar Basu, S Krishnapriya, Tony C Thomas</i>	
Enhancing Malicious URL Detection: A Comparative Analysis of Transformer Models with XGBoost Optimization.....	513
<i>Gopika Ciju Panicker, Uthara Sethuraj, E. R Vimina</i>	
Peak Power Tracking in Solar PV Systems Using ML and P&O Algorithm.....	519
<i>Athul Ranjith, Alan Vincent, M B Karthik, Naveen Johny, Naveen Jacob</i>	
Unified Audio Enhancement System: Integrating Noise Filtering, Equalization, and Karaoke Extraction for Better Sound Quality	525
<i>C Sanjana Manoj, S Sindhu, Anitta Palamuttam Thomas, K Rohith, Albin Babu</i>	
Autonomous Mobile Robot for Industrial Application.....	531
<i>V S Sooraj, V R Krishnendhu, K L Dibin, Manju Manuel</i>	
Design and Implementation of UVM-Based Verification Framework for Deep Learning Accelerators.....	536
<i>D. Ragavi, S. Varni, M. Megarnisha Begum, M. Lavanya, N. Divyadharshini</i>	
Secure Data Transmission in Vehicular Ad Hoc Networks Through the Reputation Mixture Transition Circulation Algorithm	542
<i>V Deepa, R Jeevitha, Parvathi P</i>	
Test Model for Converting Text Or Audio to ISL for Telugu Language.....	548
<i>Anjusha Pimpalshende, Shiva Sai Prasad Kolipaka, Keerthi Reddy Ravula, Sudhakar Guguloth, Murali Karthik Mannem</i>	
A Novel Multidimensional Approach for Enhancing Aromatic and Medicinal Plant Classification Using Texture and Chemical Composition Features with Deep Learning.....	555
<i>Shareena Elavumchalil Moideen, D Abraham Chandy</i>	
Optimized FPGA Implementation of Audio Compression Using LPC and GOLOMB Coding.....	560
<i>Jaimy James Poovely, Raveena Judie Dolly, C V Sreyas Kumar, A Harikrishnan, Dhruvin. S. Nair, P. Thilakeswaran</i>	
AI Driven Lip-Reading System for Assistive Communication	567
<i>Rashaz Rafeeque, A J Jeevan, T S Rhishitha, Preet Kamal</i>	

Evaluating Boosting, Bagging, and Neural Networks for Stroke Prediction: A Comparative Study	573
<i>Neena Suresh, Binu Thomas</i>	
An Enhanced Feature Extraction Technique for Landslide Image Analysis.....	579
<i>S. Sreelakshmi, S. S. Vinod Chandra</i>	
Enhancing Scalable Data Processing: Integrating MapReduce with IaaS-Based Cloud Environments.....	585
<i>Rabiatu Mohammed</i>	
Performance Comparison of Various Multiple Beam WDM-FSO Communication Systems with Homodyne Detection Under Varying Atmospheric Conditions.....	591
<i>V P Chandhana Ranjith, S S Supriya, R D Soumitra, Joseph Zacharias</i>	
A Low Noise Signal Conditioning Circuit for Neural Signal Acquisition.....	597
<i>V Milner Paul, Shuma Adhikari, Loitongbam Surajkumar Singh, Tony C Thomas, Caren Babu</i>	
Remote Health Monitoring System Using BIA.....	603
<i>Giby Jose, Devanandana A Nair, S Gadha Sethu, Ivin Korah Sajan, Jithin Jaision</i>	
Experimental Evaluation of Spectrum Sensing for Cognitive Radio IoT.....	609
<i>Dhiya Mary Thomas, G Krishnanjana, Hari Krishna K, Lakshmi V S</i>	
Design and Analysis of a 2×2 Patch Antenna Array for 6G Applications in the 7-8 GHz Band	615
<i>P K Mehvin, K K Ajayan</i>	
Performance Analysis of Coherent DP-QPSK Nyquist-WDM FSO Transmission Link Under Different Environmental Conditions	620
<i>K N Abhishek, R D Soumitra, S S Supriya, Joseph Zacharias</i>	
A Customizable and Adaptive Audio System with Enhanced Sound Quality Using DSP Processor	626
<i>S Archana, S A Ajay Nath, A V Arun</i>	
Photonic Crystal-Based D Flip-Flops for Ultrafast Sequential Circuit Applications.....	631
<i>K R Balagopal, Nikhil Subramannian, Naveen Renny, Priya R Das, E G Anagha</i>	
Intelligent Campus Monitoring and Tracking.....	636
<i>P Keerthana, Meenakshy Sabu, Priya Shaji, Tessa Johnson, Rashmi Annamma George</i>	
Integrating Local LLMs and Multi-Agent Intelligence for Personalized Eldercare	642
<i>K S Sruthi Sai Prabha, S Sandhiya, S Sajithra</i>	
Enhancing Bipolar Disorder Diagnosis with Custom Loss XGBoost for Imbalanced Multi-Class Classification.....	647
<i>Ramya Manmadhan, Nadera Beevi S</i>	
EVA: AI-Driven Avatar for College Event Promotion.....	652
<i>Anitta Kurian, Keerthana Dhanish, Reuben Mathew Tharakan, Sravan Chand, Priya C V</i>	
A Machine Learning Approach to Predict Knee Septic Arthritis Using Engineered Clinical Features	658
<i>M P Simina, Sebastian Terence, M M Anishin Raj</i>	
Gate All Around Tunnel Field Effect Transistor for Future VLSI Applications	664
<i>Sanjeet Kumar Sinha, Sweta Chander</i>	
An Analysis of Vaccination Strategies on Epidemic Spread in a Friendship Network.....	669
<i>Nandini Sreejit Nair, Jisha Mariyam John, Divya Sindhu Lekha</i>	

Passive Beamforming of a Reconfigurable Intelligent Surface Using SDR and LabVIEW - A Demo in an Indoor Wireless Environment	675
<i>K. P. Nithin Mohan, S Satheesh, S Poornima, Deepti Das Krishna</i>	
Intelligent Threat Detection in RPL-Based Military Networks: A LightGBM Approach	680
<i>M S Nayana, P G Navya, Nima S Nair</i>	
AR Based Geo-Environmental Monitoring System Using Spatial Analytics and Deep Learning	686
<i>Rahul Chiranjeevi. V, P. G. Adhithya, S Gowri Nanda, S. V. Akshaya</i>	
Real-Time Sign Language Translation Using LSTM	693
<i>T V Navya, K Saritha, Sujithra Sankar, S Geethu</i>	
CNN-Based EOG Signal Classification for Human Computer Interfaces.....	700
<i>S Abhijith, S Athulkrishna, K S Govind, Joel Sunny, Sneha Sreedevi</i>	
A Continuous Indian Sign Language Production System from Isolated Signs.....	706
<i>Suvajit Patra, Arkadip Maitra, Soumitra Samanta</i>	
Data Analytics for AI-Powered Retail Shopping Assistants	712
<i>Vaishnav Anand, Ferdin Shaji, Muhammed Libda M A, Sanjay Soney Varghese, Saira Varghese</i>	
Design and Development of a Fractal Antenna for Material Classification	719
<i>Hanna Maria Thomas, Parvathy R Krishna, Parvathy V, Sreelakshmi P M, Prasanth P Menon, Reshma Lakshmanan</i>	
AI-Driven Smart Fire Evacuation System.....	724
<i>S Bhavan, Kp Nandhana, Ria Stanly Keecheril, Rohit Babu George, Asha Raj</i>	
Performance Analysis of PVD and LSB Steganographic Techniques in Secure Data Handling Using FPGA.....	730
<i>Elsa Grace John, K A Lakshmipriya, P S Malavika, Meenakshi Jayachandran, Binu Manohar, S V Anjali</i>	
Design & Implementation of Bore-Well Rescue Robot	735
<i>Afthab Ibrahim, N V Abin, M D Harinandan, A K Mohammed Hinan, Dinu Paul, P J Shaija</i>	
Universal Power Electronic Interface in Residential DC Microgrids.....	741
<i>Shiji S, Mini V. P, B. V Annie</i>	
Hybrid FOC-DTC Controller for Optimized Speed and Torque Regulation of PMSM	747
<i>Austin Johns, Kumaravel S, Vishnu M</i>	
DrugTrace: Microwave-Based Narcotics Detection System Using RF Signature.....	754
<i>M S Devika, G Govinda Pai, Adil Kabir, S Adithyan, K S Sreekanth, Reshma Lakshmanan</i>	
Surface Sleuth: High-Resolution Fingerprint Discovery	760
<i>Rohith Raju, B Jayakrishnan, Biya Bijoy, Anvar Sadath A K, Archana P G, Sruthi Rahul</i>	
FitSync: AI and Digital Twin Solution for Modern Gyms.....	766
<i>Jishnu G Varier, Noel Susan Mathew, V P Parvathy, Shon Varghese, M S Sumesh</i>	
Design and Development of Compact Planar Antenna for Oil Characterization.....	772
<i>Aayisha Bathool, Alfia Mehrin, Archa Ajayakumar, Aswathy V S, Reshma Lakshmanan</i>	

Simulink to Silicon: Deploying and Validating Neural Network-Based SoC Estimation of Batteries on ZedBoard FPGA	777
<i>Roshan Binu Paul, Vaishnav S Warriar, Aswin P Nair, Dayas M John, Shoba Gopalakrishnan, Neelakantan P C</i>	
Cross-Domain Anomaly Detection in Wireless Sensor Networks Using Hybrid Deep Transfer Learning	783
<i>S. Saraswathi</i>	
Design and Evaluation of a Mental Health Hybrid Decision Support System for Stress Type Prediction Using Machine Learning Classifiers on COVID-19 Dataset	791
<i>Poonam, Neera Batra</i>	
Robust Position Control of a DC Servo Using State Feedback Super-Twisting Sliding Mode Control.....	799
<i>Jim George</i>	
Complexity Analysis of Hierarchical Tucker-Based Tensor Decomposition in 3D CNN and LSTM Architectures for Video Data	807
<i>S Anoop, A Salim, S Nadera Beevi</i>	

Author Index