

2025 5th International Conference on Soft Computing for Security Applications (ICSCSA 2025)

**Salem, India
4-6 August 2025**

Pages 1-740



**IEEE Catalog Number: CFP256A9-POD
ISBN: 979-8-3315-9492-3**

**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: | CFP256A9-POD |
| ISBN (Print-On-Demand): | 979-8-3315-9492-3 |
| ISBN (Online): | 979-8-3315-9491-6 |

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

**5th International Conference on Soft Computing for Security
Applications (ICSCSA-2025)**

4-6, August 2025

Table of Contents

| S. No | Paper Title/ Author Name | Page. No |
|--------------|---|-----------------|
| 1 | Developing Composite Metrics for Cybersecurity Incident Impact and Response using Feature Engineering and Predictive Modeling Emmanuel T. Saligue, Rosemarie Y. Saligue, Liezly M. Teofilo, Keano Nikko L. Sy, Jorton A. Tagud, Patrick D. Cerna | 1 |
| 2 | Development of an Intelligent and Resilient Security Box to Defend Against Insider Attacks in Cyber-Physical Systems Atul B. Vitekar, Kanan M. Agrawal, Mansha P. Joshi, Disha V. Kabra, Vijaya R. Pawar | 7 |
| 3 | DL-based Multi-Modal Biometric Authentication for Next-Gen Secure AI Systems Rajarshi Tarafdar, Harmeet Singh, Vijay Pahuja, Gaurav Garg, R. Sivaraman, B. Jegajothi | 12 |
| 4 | An Optimized Cross-Layer Approach for Energy-Efficient and Attack-Resistant Wireless Sensor Networks Yuva Krishna Aluri, S Tamilselvan | 20 |
| 5 | Enhancing Carbon Savings Transparency in Indian Forest Conservation through Blockchain Simulation Smiti Singh, Samarth Johari, Kumar Kaushik, Pratyush Bameta, Shiva Biswas | 26 |
| 6 | Quantum-Resilient Federated Learning for Secure and Scalable Cyber-Physical Systems Prajwalasimha S N, Dilip Kumar Jang Bahadur Saini, Nilesh Shelke, Amit Pimpalkar, G Hemanth Kumar, Vanajaroselin Chirchi | 34 |
| 7 | Event-Driven Intrusion Detection Systems using Spiking Neural Networks for Edge and IoT Security Prajwalasimha S N, Sumathi D, Nilesh Shelke, Amit Pimpalkar, Dilip Kumar Jang Bahadur Saini, G Hemanth Kumar | 41 |
| 8 | Systematic Literature Review on IoT-based Botnet Attacks: Techniques, Trends, and Challenges Mukesh Chinta, R Srinivasan | 48 |
| 9 | Evaluating Multi-GNSS Performance of Android Smartphones in Multipath-Prone Environments for Secure and Reliable Navigation Debipriya Dutta, Somnath Mahato, Anish Hazra, Shubham Sen, Moutusi Mondal, Pushpa Saroja | 54 |
| 10 | Comparative Analysis of Visual Cryptographic Techniques for Secure Image Encryption Ida Christy J, Abisha D, Navedha Evanjalini R | 61 |
| 11 | Autonomous Vehicle Safety Enhancement with Faster R-CNN for Pedestrian and Cyclist Detection A. Sairam, Nirmal A, S. Suja, S. Dhanalakshmi, R. Vinodha, T. R. GaneshBabu | 66 |

| | | |
|----|---|-----|
| 12 | Detection of Cyber Attacks in IoT Enabled Cyber Physical Systems B. Kiranmai, Sreeja Cheruku, Tejaswini Jonnalagadda, Rishi Chandrika Ranga, Aditya Padala, Ganesh Voddeemoni | 72 |
| 13 | SDN-based Framework for Real-Time DDoS Detection and Mitigation using Mininet, POX, and Snort Gollapudi Mounika, V. Raghavendra Sai, V. Yeshaswini, P. Hemalatha, A. Sai Sharan | 77 |
| 14 | A Security-Centric Evaluation of Classical and Quantum Key Exchange Protocols for Securing the Next Generation of Communication Karthika Sorna Ilakkia J, Immanuel Johnraja Jebadurai, Getzi Jeba Leelipushpam Paulraj | 85 |
| 15 | A Blockchain based Reputation System for E-Commerce Protecting Vendor Identities and Data Daria Sandeep, Deekonda Sahithi, Ashish Sarathi Jinna, Vaddiparti Ananya Padmavathi, Gudipati Uday Kishore | 91 |
| 16 | A Dual Stage Alert System for Drowsy Driving Prevention Kanya A, Yogashree J, S. Krithiga | 99 |
| 17 | Intrusion Detection on Self Organizing Network using PCA and Random Forest Nivetha V, S. Faizal Mukthar Hussain, R. Karthikeyan, T. Sheik Yousuf, B. Rasina Begum, S. Ramamoorthi | 104 |
| 18 | Federated Learning at Scale: A Privacy-Preserving Framework for Decentralized AI Training Indrasena Manga | 110 |
| 19 | Enhancing Data Secure CSP Framework for User Authorization using Hybrid (KYBER-AES) Algorithm with HGA-MPSOA Optimization Algorithm in Banking Transactions R. Yuvarani, R. Mahaveerakannan | 116 |
| 20 | Adaptive Gamified Cybersecurity Training for Enhanced User Engagement Nelson Lungu, Bibhuti Bhusan Dash, Utpal Chandra De, Suchismita Rout, Tanvir Habib Sardar, Sudhansu Shekhar Patra | 124 |
| 21 | Development of Adversaries Detection Framework using Ensemble of Residual Autoencoders with Attention Mechanism in Wireless Body Area Networks R. N. L. S. Kalpana, Ajit Kumar Patro, D. Nageshwar Rao | 130 |
| 22 | Hybrid Multi-Head Attention and Multi-Scale CNN for Drone Network Intrusion Detection Sophia S, Getzi Jeba Leelipushpam paulraj | 139 |
| 23 | Designing an Automated DDoS Attack Detection Framework using Attention and Nested Dilation-based TCN K. Vani Prasanna, Srinivasa Rao Bendi | 146 |
| 24 | Enhanced Intrusion Detection using Machine Learning Techniques Suhana Nafais A, Deja Chandru S, Harishkumar M, Sanjai B | 154 |
| 25 | A Comparative Analysis of Label Flipping and Backdoor Data Poisoning Attacks in Federated Learning Bisna N D, Navaneeth D, Ajay James | 160 |
| 26 | Enhanced Bio-Inspired Energy Efficient Security Guard (E-BESG) for Adaptive Threat Detection in Resource Constrained Edge Cloud Environments P. Anitha, S. Vinoth kumar | 165 |
| 27 | Securing Academic Library VPN Access with AI-Powered Anomaly Detection Models S. Balachandran, C. Jayakumar | 173 |

| | | |
|----|---|-----|
| 28 | Detection Methods for Jamming and Spoofing Attacks in IoT Systems S. Dinakar Raj, M. S. Nidhya, L. Jayanthi, Kamalakar Ramineni, V. Anandkumar, Balajee Maram | 181 |
| 29 | Real-Time Phishing URL Detection by using XGBoost and Google Safe Browsing API Umamageswari B, Jeba Malar M, Anandhi K, Sindhuja M | 186 |
| 30 | Detection and Prevention of Distributed Denial of Service Attack to IoT Servers using Recurrent Neural Network with Long Short Term Memory K Vanitha, M Abirami | 192 |
| 31 | AI-Driven Threat Simulation in Wireless Networks using Advanced Machine Learning and Hyperparameter Optimization Chahil Choudhary, Jasneet Chawla, Ahmad Alkhayyat, Chander Prabha, Monali Gulhane | 197 |
| 32 | Neuro-Fuzzy Systems: A Study of Architectures, Applications, and Future Directions Siva Subramanian R, T. Veeramani, C. Lakshmi Priya, T. Thilagam, D. Lekha, K. Sudha | 203 |
| 33 | A Blockchain-Enabled AI and IoT Framework for Smart Travel Safety and Automated Emergency Shanmugha Priya R K, Anushya VP, Kamalapadu Varsha, Santhosh Krishna B V, Harshith C M, Balaji L | 210 |
| 34 | A Synergistic Defense Framework for Cloud-based VM Security Kanthasamy D, C. N. S. Vinoth Kumar | 218 |
| 35 | Explainable Intrusion Detection System for Internet of Things- Explainability with Reliability Aditi Paul, Sweety Kumari, Nipun R Navadia, Somnath Sinha | 226 |
| 36 | Sparse Attention-based BiLSTM with Blockchain-Enabled Friendly Hashing Encryption Technique for Robust and Secure Data Exchange in Healthcare Sector Preethi S, Priyadharsini. C, K. Thangaraj, Shamila Ebenezer | 233 |
| 37 | A Lightweight and Explainable Machine Learning Approach for Intrusion Detection J. Joshua Daniel Raj, Sasikala. T, Ezhilarasan. K, Rajesh. K, Karthik. P, J. Samson Immanuel | 243 |
| 38 | Adaptive Attribute-based Encryption (A-ABE) Framework for Securing Smart IoT Networks J. Joshua Daniel Raj, Sasikala. T, Ezhilarasan. K, Rajesh. K, Karthik. P, J. Samson Immanuel | 249 |
| 39 | Enhancing Cybersecurity Through Machine Learning: Performance Evaluation of Accuracy and Loss Metrics for Threat Detection Models Atmuri Satya Prakash, Sabba Sanjitha, Chinni Deeraj, Chinthamakula Meherlochana, Sheela J, Divya Meena S | 255 |
| 40 | Transformer-RF Ensemble: A Hybrid Deep Learning Approach for Malware Detection Manikandan G, Potluri Srinivas, Praveen L, Karthikeyan. B | 262 |
| 41 | A High-Fidelity Detection Strategy for Android Malware based on Co-Existing Features Ananda R Kumar Mukkala, Pinisetty Hemasri, Panneru Yamuna, K Prashanth, Inala Akash | 268 |
| 42 | A Comprehensive Survey of Threat Detection and Mitigation in Layered IoT Security Frameworks Lanka Kavitha, Kareemulla Shaik | 277 |

| | | |
|----|--|-----|
| 43 | Optimized Quantum Equivariant CNN for Real-Time Intrusion Detection in Drone Networks Jebina W, Sophia S | 284 |
| 44 | Machine Learning-based Panic Syncsight: An IoT-Integrated Panic Attack Detection System for Enhanced Therapeutic Insights Boopathi Raja G, Ajitha N, Ashwin G, Divakar S, Dhanushree M | 290 |
| 45 | Traffic Crash Analysis in Somerville Patterns Causes and Outcomes Leonalyn B. Peñero, Veligen O. Berueda, Nancy Jacosalem, James Cloyd M. Bustillo, Ignel Balmora, Jenelyn S. Corsilles | 298 |
| 46 | Transformations/Constraints of UAV with Dynamic Modelling Vijayaraja L, Ashish Ragavendra N U, Arulmurugan N R, Rishikeshwaran B R | 303 |
| 47 | IoT and Machine Learning Empowered Smart Electro Pneumatic Vertical Glass Climbing and Cleaning Robot M. Krishna Kumar, S. Senthil Kumar, S. P. Vijayaragavan, K. Sasikala | 308 |
| 48 | Leaf Disease Detection using Deep Learning and IoT Automation S. K. Chaya Devi, Pampati Shivamani, Rayavarapu Lakshya | 315 |
| 49 | Modeling of FINFET using FEM to Get High Rectification Efficiency and Analytical Verification through MATLAB P. Geetha, Mandapati Dhanush Yadav, Marupudi Anil, Kammam Ragubabu, Mukthapuram Manasa | 323 |
| 50 | Leveraging NLP for Generating Coherent Sentences in Sign Language Translation Systems Reeshan Joarder, Prasun Payne, Mahendra Kumar Gourisaria, Saurabh Bilgaiyan, Mainak Biswas, Amiya Ranjan Panda | 329 |
| 51 | Auralens: An Intelligent Hearing Companion for the Hearing Impaired using YOLO and Tensor Flow Shilpa Sudheendran, Abhay Prakash Choubey, Medha Sree Anand, Kumar Ayush, | 335 |
| 52 | SmartRent-AI Driven Online House Rental Platform Lanke Pallavi, Dathrika Rishika, Guduri Bhavya Sai Sree, Jadav Ruthwik, Jetti Yashaswini | 346 |
| 53 | Convolutional Block Attention Module with Faster R Convolutional Neural Network for Face Recognition in Car Parking System Manjunath KG | 354 |
| 54 | Smart Village Panchayat-An e-Governance System E. Harshavarthan, Ayyanathan N | 360 |
| 55 | IoT-based Temperature Monitoring System for Affordable Healthcare Solutions S. Kalimuthu Kumar, Tippireddy Archana, Thunga Aparna, Kurakula Lokesh, Dasari Praveen Kumar, Gampa Govardhan | 367 |
| 56 | Real Time IoT Enabled Intelligent Sanitization System Shankari N, Anusha R, Nagesh, Shubham Potadar, Supreeth G. Kamath, Suraj Sunil Nayak | 372 |
| 57 | IoT based Medical Monitoring System using Node MCU Omprakash Gurrapu, Kalisetti Purushotham Prasad, P. Anitha, Khaja Mannanuddin, P. Chandra Prakash Reddy, B. Raveendra Naick | 379 |
| 58 | Deep Embedding Learning for Printed Word Spotting using Triplet CNNs and Transfer Learning Bijal N Dalwadi, Vatsal Shah | 384 |
| 59 | Sensor-Fusion based Autonomous Railway Track Fault Detection Bot using YOLOv5s and Ultrasonic Sensing Pranav Pattewar, Soham Gokhale, Sanket Palve, Rupali Kamathe, Meghana Deshpande, Vandana Hanchate | 390 |

| | | |
|----|--|-----|
| 60 | A Review on Predictive Fault Detection in Pre-Release Devices and Systems Ayain John, Ponaganti Reddy Girish, Gorla Sai Praneeth Reddy, Polisetty Surya Teja, Mukesh Chowdary Chundru, Nabajyoti Chandra Deb | 402 |
| 61 | Smart Posture Guard using Machine Learning Dasapalli. Pravallika, T. Anuradha, Mandala. Snehasri, Pulagara. Nireekshana Pal | 408 |
| 62 | Design of 3-2 Adder Compressor using FinFET Technology for Low Power Mahammed Mubarak, Mallepalli Hitesh, Nishanth Shetty, Y. J. Pavitra | 416 |
| 63 | Design and Development of a High Performance, Low Power K-Band CMOS Ring Oscillator Kunchala Srilakshmi, Kiran mannem | 423 |
| 64 | Real-Time Driver Intention Prediction for Lane Merging using Deep Neural Networks Kirankumar G. Sutar, M. Prabha, Vanshika Rastogi, Nirmla G, S Murugan, Sathishkumar V E | 428 |
| 65 | A GNRFET-based Approach to Design Ternary Logic Arithmetic Circuits Dudyala Devika, S. Jayamangala, K. Abdul Rahaman, Shaik Javid Basha, Syed Munawwar, K. Pedda Obulesu | 434 |
| 66 | IoT Enabled Smart Medicine Box for Pharmaceutical Health Care Assistance Panchami S V, Suchitra M | 440 |
| 67 | Simulation based Analysis of Silicon Layer Configuration Under Biased and Unbiased Gate Conditions in High-k HfO ₂ Triple-Gate Vertical TFET Biosensor Nivetha. M, Vishnu Priya. K, Karthikeyan. P | 449 |
| 68 | Enhancing Human Activity Recognition using PSO-Optimized 1D CNN-GRU Model on Wearable Sensor Data K. Ramalakshmi, Vinod Kumar Shukla, J Relin Fransis Raj, R Santhana Krishnan | 458 |
| 69 | Farmyzaar: Secure Farmer Authentication in Agricultural Marketplace using Verhoeff Algorithm and OCR Pavithra S, Vimal Raja. R, Kiruthika D, Kamali S, Mirudhula K, Govindharaj I | 464 |
| 70 | Real Time Distributed Asset Tracking and Management System using Low Power IoT Networks with GPS and Interactive Front-End Interface Sophiya Susan S, Aryan Vijay, Sachin S, Naveen Kumar S, Sunidhi Pawar M | 471 |
| 71 | RFID-Enabled IoT Smart Shopping Cart for Automated Billing and Enhanced Retail Experience Sophiya Susan S, Ramachandran M | 478 |
| 72 | Implementation of Multiscale Conv-GRU-based Efficient Emotion Recognition Framework using Speech Signals based on Federated Learning Dilsheen Kaur, Anuradha Misra, O. P. Vyas | 484 |
| 73 | Specific Absorption Rate Enhancement using Random Forest Algorithm for THz Applications in Microstrip Antenna J. Janish Blessy, M. Daniel Nareshkumar, S. Sampath Kumar, Logeshwaran S, Bala Prakash P, Bhuvanesh S | 495 |
| 74 | Integrating an Advanced Piezoelectric Smart Shoe for Kinetic Energy Conversion and IoT-Driven Power Utilization with Environmental | 501 |

| | | |
|----|--|-----|
| | Monitoring A. Viji Amutha Mary, S. Jancy, L K Joshila Grace, B. Shamreen Ahamed, Raja Lakshmi, Aarav Kannan J | |
| 75 | Digital Workzone Tracker using GPS and Geofencing K Suriyakrishnaan, Dharrshana D, Dhivyadhana J S, Kovendan AKP, K. S. Yamuna | 507 |
| 76 | Precision Object Tracking and Inventory Localization System using iBeacon Technology with Real-Time Android-based Monitoring A Viji Amutha Mary, R. Rajalakshmi, S L Jany Shabu, J Refonaa, S. Dhamodaran, Aarav Kannan J | 515 |
| 77 | W-Alert: Empowering Women's Safety with One Tap Video Recording and Voice SoS Location Sharing to Police K. Lalitha, Iyshwarya. K, Janani. N | 522 |
| 78 | An Intelligent Visual Defect Detection Mechanism for Enhancing Product Quality in Industries using Multi-Scale EfficientNet B7 Model Akhila Ravi, G. Rosline Nesa Kumari | 528 |
| 79 | AI-Powered Pothole Repair: A Sensor-Driven Approach to Infrastructure Maintenance Prasanna Srinivasan B, Ruvanthika T, Lakshmana Prasad S, Kishore R, Amudhan AN | 538 |
| 80 | Interactive Book Covers using Augmented Reality: A New Paradigm in Reader Engagement N. Lakshmi Kalyani, Chandana Bhavya Srivilli, Daida Geethanjali, Kottisa Aashrita | 545 |
| 81 | Smart Attendance Recording System Utilizing CNN and Edge Computing Techniques Nidamanuri Srinu, Chilukuri Sai SudharshanKumar, M. Senthil, D. Bujji Babu | 551 |
| 82 | Smart Health Care System in Smart Cities through Patient Monitoring: A Case Study with Covid Watch Sumathi Pawar, Vasanth Nayak, Anupama B, Ashwin Kumar M, GeethaLaxmi, Prathista Anchan | 559 |
| 83 | IoT Enabled Smart Bridge Management System Shanthi K G, Rukmani Devi S, Kalaiselvi A, P Ramya Charitha, Priyanka A, Saranyaa T T | 565 |
| 84 | Area Adaptive Air Quality Monitoring System using FPGA Aswathy N, Divya V Chandran, Gresshma Rajeev, Abhinav Sudheesh, Anamika Sibi, Aadithyan R Menon | 569 |
| 85 | Optimal Design of Water Treatment Plants using Genetic Programming Tripti Khanduri, Samandarov Ergash Iskandarovich, Rinki Bhati, Chandan Vichoray, Mohit Bisht, Ankriti Karn | 575 |
| 86 | Threatnexus: Cyber Intelligence Hub Venkanna Annaboina, Srinivas, I. Satya Sriram, T. Meghana | 581 |
| 87 | AI-Powered Smart Helmet Detection System for Traffic Safety Venkatesh Koreddi, A. Nithya Santhoshini, Ch. Prudhvi Sai raj, Sk. Sadhik, T. Keerthana | 588 |
| 88 | Food Ingredient Analysis Integrating OCR and LLM for Enhanced Consumer Safety Sagar Janokar, Kiran More, Rishabh Pundir, Raibhan Mhamulkar, Sanika Piraji, Prathamesh Sangvikar | 594 |
| 89 | Fashion Vision using Convolutional Neural Network J John Shiny, Artchana K, Keerthana B, Swetha S | 600 |
| 90 | Real Time Stress Detection in Humans using Smartphone Sensor Data M. Meenalochani, Raghavendar. G | 605 |

| | | |
|-----|--|-----|
| 91 | Colorbot: Interactive Smartphone Assistant for Color Blindness Detection and Realtime Assistance using LLM-based Chatbots and Machine Learning Isha Chaudhari, Anjali Wahane, Urshita Rahate, Akanksha Bisen, Anju Gupta | 611 |
| 92 | Integrated Framework for Bloom's based Question and Short Answer Generation using Transformer Pranita Jadhav, Masira Harnekar, Asiya Jalgaonkar, Shruti More, Shravani Khandekar, Khushi Bhingarde | 617 |
| 93 | Design and Analysis of a Metamaterial-Loaded Circularly Polarized Microstrip Antenna with WLAN Band Integrating PLM Sathiyapriya T, Sudhakar R, Gurunathan V, Sandhya P, Kiruthika T, Teena Infancia J | 623 |
| 94 | Smart Solar Panel Cleaning System with Time-based Automation and IoT Control H. Vidhya, M. Kishoore, K. Subramanian, V. Surya | 630 |
| 95 | AI Powered Screening & Self-Diagnosis in Oral Health Kandi Jyothsna, Jadhav Pranavi, Battu Prudhvi, Konda Rakesh Reddy, Uddaraju Meghana, Akkerala Vishwanth | 636 |
| 96 | Evaluating the Effectiveness of Random Forest + XGBoost Versus Support Vector Machines in Achieving High Accuracy and Precision for Breast Cancer Classification J. K. Kanimozhi, Bavya G, P. Kalyanasundaram, P. Anitha, R Geetha, E. Loganathan | 642 |
| 97 | Improving Fraud Detection Accuracy in Mobile Payment Systems J. K. Kanimozhi, V. Libin, A. Yoganathan, P. Kalyanasundaram, P. Anitha, R. Geetha | 647 |
| 98 | IoT-Enabled Air Purifiers with Real-Time Quality Monitoring Kanimozhi J. K, Logesh T, Prakash N, A. Yoganathan, Kandasamy C. A, E. Loganathan | 652 |
| 99 | Transforming IoT: Addressing Challenges and Driving Future Innovations M. Elumalai, T. Venketbabu, Sathish Kumar N, P. Rashmi, J. Elavarasi, Nalini M | 657 |
| 100 | A Sustainable Approach to Waste Segregation –ResNet Vs. MobileNet Ramanamma Parepalli, Sajja Reneesha, Sneha S | 663 |
| 101 | IoT-Enabled Deep Learning Framework for Early Pest Detection using Drone Imagery and Image Segmentation Techniques Rajasekaran Arunachalam, Mohana J | 668 |
| 102 | Enhancing Accessibility Through AI: Design and Functionality of a Windows Voice Assistant T. Sasikala, J. Joshua Daniel Raj, Baswaraju Swathi, Archana K, Bhoomika Ambati, A. Lalith | 673 |
| 103 | Medicine Monitoring System using Arduino Microcontroller N. Anu Lavanya, S. Pavalarajan, A. Meenambika | 679 |
| 104 | Assistive System for Monitoring Malnutrition in Children: Malnocare Sushant Mannolkar, Sara Mohan George, Mannitha R, Navya P, Divanapu Prathibha Bharathi | 687 |
| 105 | Design and Implementation of Low-Power Binary CNN Architectures on VLSI for UART-Enabled IoT Applications K. Padma Vasavi, Supriya Yarlapati, G. Challa Ram | 695 |
| 106 | Solar Powered Smart Agriculture System and Protection of Crops using Smart Fencing System | 701 |

| | | |
|-----|--|-----|
| | Hamjadali A Umachagi, Saniya M Patel, Basanagouda F.Ronad, Pavankumar Kulkarni, Ambaji Jadhav, Amit Karane | |
| 107 | Design and Analysis of an RCSRR-based Microwave Sensor for Dielectric Characterization of Liquid Analytes G. Challa Ram, Pithani Harshini | 706 |
| 108 | Design and Verification of Low Power and High Performance Mixed Full Adder Design using LTspice 32 nm Technology Kuthumbaka Bhashini, K. Jamal, Kiran Mannem, Ch. Usha Kumari, Manchalla. O. V. P. Kumar, M. Suneetha | 710 |
| 109 | Real-Time Pressure Cooker Whistle Detection and Alert System Samatham Alekhya, RVH. Prasad, Mettela Chandu, Vasanthala Harshini | 717 |
| 110 | FPGA-based Real-Time Fault Suppression and Secure Smart Grid for Smart City Emulation Ananya M. S. Gaini Aparna, Manitha P. V | 723 |
| 111 | Enhancing Navigation for Railway Station Facilities and Location Nivedha D, K Amuthabala, Pranathi M, Praisy S, Roshan Reji | 729 |
| 112 | Smart Resource Allocation in IoMT with UAV-Edge Federated Deep Learning Chekuri Vishnu Sai Eswar, Sophia S | 734 |
| 113 | An Intelligent MQTT-based Multi-Sensor Platform for Real-Time Environmental Data Acquisition and Visualization Sukesh Rao M, Anusha R | 741 |
| 114 | Developing an Internet of Things (IoT) Driven Alert System for Detecting and Mitigating Rash Driving Incidents Rajalakshmi D, Roslin Dayana K, Mandadi Lakshmi Sravya, Ommina Deepthi, Nerella Venkata Lakshmi Manaswitha | 747 |
| 115 | Methodology for Thermal Analysis Applied to Electrical Equipment Kitty Urbano, Wilver Auccahuasi, Sandra Meza, Rosalynn Ornella Flores-Castamede, Miryam Cosme, Percy Castro | 752 |
| 116 | Tunnel Syndrome Rehabilitation Protocol, using the MYO Gesture Armband Wearable Device Kitty Urbano, Wilver Auccahuasi, Sandra Meza, Rosalynn Ornella Flores-Castamede, Miryam Cosme, Percy Castro | 756 |
| 117 | FPGA-Driven Low Power ECG Analyser with Robust Noise Handling A Kalaiselvi, S. Jayadharshine, K. G. shanthi, R S Kavee Geeth, T Tamizhmani | 762 |
| 118 | An Educational Dual-Axis Solar Tracker for Varying and PV Module Sizes using Perturb and Observe (P&O) Algorithm Nalabothula Aravinda, Venkateshwarlu Chetti, P. Sindhu, P. Amulya, V Durga Bhavani | 768 |
| 119 | SmartPit: IoT Driven Manhole Maintenance for Enhanced Human Safety Y Madhavee Latha, Manthandi Peri Anna Samy, T. Pragna, T. Nirupama Reddy, Y. Deepika | 773 |
| 120 | Deep Learning-based Multi-Class Classification of Cervical Abnormalities from Pap Smear Images Namitha Pasam, Jahnvi Gummadi, Medhini Kurmala, S. Ravi Kishan | 778 |
| 121 | Detecting Fake Accounts with Multi-Platform ML Velde Deepika, Erugurala Jyothsna, Shivunuri Snigdha Priya, Kiran Mannem, Tavanam Venkata Rao, S. N. Chandra Shekhar | 784 |
| 122 | Makespan Optimization for Resource Scheduling using NGACO Algorithm Vodapally Charan Teja, Yadavalli Harshit Kumar, Tulawar Avaneesh, Vankudoth Srinivas, K. V. Mahalakshmi | 791 |

| | | |
|-----|--|-----|
| 123 | Integrating Deep Learning and Statistical Models for Purchasing Prediction in Inventory Management Ganesh Kanna Jegannathan, Balasekhar Janamanchi, Ebnezer, S. Krishnamoorthi, K. Suresh, Saranya N | 797 |
| 124 | AI-Augmented Fetal Health Monitoring: A Cloud-based Secure Deep Learning Approach Saradha S, K. P. Sangeetha, Anto Sheeba J, Sasithra S, Vinoth Kumar V, B. Jegajothi | 803 |
| 125 | Detecting Deep Fake Images using Deep Learning and Generative Adversarial Networks V. Sathya Priya, Surya Laharisha, Sreepereumbuduru Akshit, Solipeta Srishanth Reddy, Yadunandan Inala | 810 |
| 126 | Parkinson's Disease Prediction using PD-Net: A Transformed based Approach B. ArunaKumari, R Sowjanya, R Jyothika, B Sai Swetha, B Sravitha | 816 |
| 127 | The Adoption of the Blockchain Consortium Model to Preserve Regional Culture Inayatulloh, Thoyyibah T, Holly Deviarti | 822 |
| 128 | Enhanced ResNet Model for Classification of Liver Tumor in CT Scans Somepalli Gopi Sai Mahesh, Tarapatla Sushanth, Vadagle Sunny Paul, Chevella Sreeja, Md. Shabbeer | 827 |
| 129 | A Transformer-based Ensemble Model for Plant Disease Detection Aarsha Nandana, Neha M, Vimina E R, | 833 |
| 130 | Advancing Image Illumination through Intrinsic Transfer S. K. Chayadevi, Kale Rohit, Boinapalli Nithin, Addanki Revanth Kumar | 840 |
| 131 | Enhanced Tomato Leaf Disease Detection using YOLOv11: A Deep Learning-based Approach Daya Rameshbhai Thummar | 847 |
| 132 | A Machine Learning Framework for Accurate and Scalable Brain Tumor Categorization in MRI Imaging D. Marlene Grace Verghese, Ch Ram Mohan, Banoth Ramesh, Balvindarsingh Bondili, S Vara Vinod Ungarala, David Raju Kuppala | 852 |
| 133 | A Hybrid Feature Selection and Logistic Regression Approach for High-Accuracy Early Diabetes Detection Sai Phaneendra Manikantesh Kodete, Sree Harsha Palli, Jagadeesh Kola, Sayee Phaneendhar Pasupuleti, Guguloth Ravi, Mal Hari Prasad | 857 |
| 134 | Machine Learning Techniques for Forecasting Student Achievement in Digital Courses Shoeb Mohammad, Srinivas Rao Gummadi | 865 |
| 135 | An Interpretable and Scalable Diabetes Detection Model Leveraging GWO-Optimized Features and SVM with Advanced Data Preprocessing Leelaram Prakash B, Komal Parashar, Pushpa T, A V H Sai Prasad, Vamsi Krishna M, Mohan Krishna S | 871 |
| 136 | A Comprehensive Analysis of Regression Algorithms and Visualizations for Optimizing BigMart Sales Prediction Amulya Namana D B, AjithKumar Kamalakar Shetty, Amrutha V Bhat, Gomathi Thiyagarajan | 879 |
| 137 | Explainable Federated Learning for Secure and Transparent Medical Diagnosis in IoT-based Smart Hospitals Prajwalasimha S N, Nilesh Shelke, Dilip Kumar Jang Bahadur Saini, Amit Pimpalkar, Manoj Pal, Vanajaroselin Chirchi | 883 |

| | | |
|-----|---|-----|
| 138 | Enhanced Short-Term GHI Prediction using Cloud-Aware Deep Autoencoder Network Kalpalathika N, Jumin Salih, Lakshmi P, Nihal Siddiqi, Bhuvaneswari A | 890 |
| 139 | Improving Translation Accuracy Through Advanced Language Detection Swarupa Tejaswi Velpuri, Santhi Priya Sunkara | 897 |
| 140 | Diabetes Prediction using Machine Learning and Deep Neural Models with Hybrid Resampling Techniques G. Kumari, UdayaLaxmi Aditya Teki, Budharaju VenkataVarma, Vunnava Dinesh Babu, Rangam Suresh, Naladi Ram Babu | 902 |
| 141 | Performance Analysis of Long Baseline BDS RTK Positioning Somnath Mahato, Anjit Anjan, Ashim Kumar Mitra, Ranju Madan | 908 |
| 142 | Scalable Detection of Wheat Diseases using DenseNet-201: A Transfer Learning Approach S. M. Naveen Raja, A. Shajin Nargunam | 912 |
| 143 | Emotion-Aware Music Recommendation using CNN, BERT, and DQN for Real-Time Personalization Abisha D, Jeremiah Sampitch W, Mohammed Rifaz S, Sudhanfrancis M, Niranjana V | 918 |
| 144 | Early Identification of Coconut Leaf Diseases using Inception V3 for Precision Agriculture Hussain. A, P. Shanmugam, K. Moorthi, S. L. Swarna, Ajmal Mohamed, Revathi. R | 925 |
| 145 | The Hybrid Blockchain Model to Increase Data Privacy of Financial Assistance for SMEs Inayatulloh, Harco Leslie Hendric Spits Warnars, Maybin Mueyeba, Holly Deviarti, Gunawan Wang, Prasetya Cahya Saputra | 932 |
| 146 | Performance Analysis of Coronary Artery Angiography Detection using Hybrid Deep Learning Algorithm S. Palanivel Rajan, Mahesh. B | 937 |
| 147 | Heart Disease Prediction System using Ensemble Machine Learning Technique Neelam Shah, Anjana Poonia | 945 |
| 148 | Intelligent Video Surveillance for Human Behavior Analysis and Anomalous Activity Detection using Deep Learning Divya Meena Sundaram, Sruthi Mannam, Sheela Jayachandran | 950 |
| 149 | Refining Lung Cancer Diagnostics Through Machine Learning Algorithms Sruthi Mannam, Divya Meena Sundaram, Sheela Jayachandran | 956 |
| 150 | Identifying Toxic Components in E-Waste using IoT and Naive Bayes Classification P. Santhuja, Suresh A | 961 |
| 151 | Advanced Osteoporosis Prediction Among Postmenopausal Women using Frax® and Turnover Markers G. Bhuvaneswari, Dinesh Kumar V | 967 |
| 152 | Advancing Telemarketing Success using Ensemble-Driven Online Machine Learning B. V. Chowadary, K. Likitha Keerthi, D. Sandya, Ch. Sunny, M. Dilip Reddy | 974 |
| 153 | Detection of Powdery Mildew in Cherry Plant Leaves using Machine Learning and CNN Syed Farhan, Mahendra Kumar Gourisaria, Jay Prakash Singh, Tanvir Habib Sardar, Nayan Kumar Subhashis Behra, Saiful Haq | 979 |

| | | |
|-----|--|------|
| 154 | Arrhythmia Detection using Distributed Fuzzy Logic on ECG Signals Tanvir H Sardar, Gousia Thahniyath, Vijayalakshmi K, Anirudha Vijay Jamdade, Samridhi Panigrahi, Gangothri M | 985 |
| 155 | IoT-Enabled Intelligent Traffic Signals for Optimizing Smart Cities using V2I Communications Annie Silviya S H, Priyadharshini K, S Rupesh, Mouleesh Y, Naveen Kumar B, Kabilan M | 991 |
| 156 | Identifying and Evaluating Ethical and Legal Determinants of Artificial Intelligence: An ISM-MICMAC Approach Somesh Sharma, Manmohan Bansal, Manish Gupta, Mohnish Kumar, Ashish Saxena, Anu Singh | 998 |
| 157 | FedUPI: Federated Learning Empowered Detection of Fraudulent UPI Transactions Deepa Devassy, Divya K S, Gripsy Paul Mannickathan, Alen Biju, Aswathi T, Devarsh R | 1007 |
| 158 | Lightweight Models for Fruit & Vegetable Defect Detection and Edge Deployment Souma Chakraborty, Taha Alotwala, Sannit Arekar, Dhruv Agrahari, Himani Deshpande | 1016 |
| 159 | A Cloud-Enabled Smart Marketplace for Fresh Produce using MERN Stack K Soni Sharmila, Narayana Murty Y, S Nagarajan, K Sridevi, K N S K Santhosh, K Ramesh Chandra | 1024 |
| 160 | Pneumonia Detection using Sequential Deep Learning R. Umamaheswari, S. C. V. Subhashini, S. Vaidik Vamshi | 1030 |
| 161 | Dynamic Analysis and Visualization of Network Traffic Patterns using Machine Learning and Seasonal Decomposition Techniques Rosemarie Y. Saligue, Emmanuel T. Saligue, Liezly M. Teofilo, Keano Nikko L. Sy, Patrick D. Cerna | 1037 |
| 162 | AI-Enabled SAP Enterprise Systems: A Comprehensive Business Use Case Survey Sankar Thambireddy, Venkata Ramana Reddy Bussu, Harikrishna Madathala, Vijay Mane, Chinmay Inamdar | 1045 |
| 163 | Deep Learning and Multimodal Integration in Glaucoma Detection: A State-of-the-Art Review Divya K S, Manish T I | 1053 |
| 164 | Hybrid Semantic-Graph Clustering: Enhancing Customer Segmentation with LLMs and Graph Neural Networks Sindhuja R, Jeevika Tharini | 1060 |
| 165 | Optimizing Hyperparameters with Pelican Algorithm for Deep Learning-based Oral Cancer Detection T. Kumaravel, K. Manikandan, P. Natesan, KR. Naveen Krishna, M. M. Monish, S. Karthik | 1066 |
| 166 | Contrast-Enhanced AI Framework for Early Detection and Classification of Jaw Cysts in OPG Images Tanvir H Sardar, Nivetha R, Sandesh Patil, Sandeep Raveendra Kolli, Shashank S, Sharan Deep S | 1072 |
| 167 | Transformer-Driven Visual Intelligence for Aerial Robotic Path Optimization S Jeevanandham, Kokila. P, T. Elavarasi, C. Sivasamy, Sundarrajan M, Akshya. J | 1079 |
| 168 | Decentralized Cloud Systems: A Novel Framework for IoT Scalability and Security | 1086 |

| | | |
|-----|---|------|
| | Madhesh H, Karan S, Agilesh Arumugam, Gouthaman P, Suresh Sankaranarayanan | |
| 169 | Multimodal Emotion Recognition with Explainable AI for Cognitive Human-Computer Interaction in Smart Environments S. Sarah, P. Valarmathie, Reeba Rose L, Jamila J, Akshya. J, M. Sundarajan, Mani Deepak Choudhry | 1091 |
| 170 | WGAN-GP based Framework for High-Fidelity Synthetic Fetal MRI Image Generation Sam T James, M. Vijayalakshmi, Kristen Talukdar | 1097 |
| 171 | Food Demand Forecasting using Machine Learning Approaches Manoj Kumar, Urmila Pilania, Divya Dagar | 1106 |
| 172 | A Robust Ensemble Learning Framework for High-Precision Diagnosis of Pulmonary Diseases using CT Imaging C. Shyamala Kumari, K. Seethalakshmi | 1112 |
| 173 | A Methodological Review on Breast Cancer Detection using Deep Learning in Histopathological Images Pavithra V, S. Gunasundari | 1119 |
| 174 | Food Image Recognition and Calorie Prediction System using CNN Mareddy Anusha, T. P. Kausalya Nandan, Madas Shivani, Mohammed Kaif, Pathakoti Sree Mithra, K. Charan Kumar | 1130 |
| 175 | ASCE-XAI: Anatomical Segmentation and Color Enhancement Guided Explainable AI for Pneumonia Detection in Chest Radiographs Suresh Kumar Samarla, P. Maragathavalli | 1135 |
| 176 | A Hybrid Feature Selection and Hyperparameter-Tuned XGBoost Approach for Liver Disease Prediction Chennaiah Kate, Rajkumari, Anil B C, Geerlapally Shrvan Chandra, P Sudheer, W. Mesiya Stalin | 1144 |
| 177 | Self-Supervised Learning Method for Breast Cancer Detection with Image Feature Set and Modified U-Net Segmentation using Whole Slide Image Sangishetti Karunakar, P Praveen | 1153 |
| 178 | Enhancing Customer Experience in E-Commerce with NLP-Driven Chatbots and Virtual Assistants D. Kanagajothi, S. Navaneethan, C. Arul Murugan, Neeraj Sunheriya, Ayman Amer, G. Karthikeyan | 1160 |
| 179 | A Review of Core Techniques for Multimodal Large Language Models Gowda Miilee MadanKumar, H I Akshay, Grishma P Bhandare, Dhanaraj S. Biradar, H L Raksha, Deepika K Kamath | 1166 |
| 180 | Chronic Kidney Disease (CKD) Prediction using AutoDL Classifier Algorithms M. S. Jayaprabha, V. Vishwa Priya | 1177 |
| 181 | A Comprehensive Survey of Transfer Learning Techniques and Applications Across Domains Preety Kakchingtabam, Sakshi B K, Priyanka Jadav, H Harshavardhan | 1186 |
| 182 | Spatio-Temporal Deep Neural Modelling for Climate Anomaly Detection using CNN-LSTM Networks Hasan Ahamed Alif, Pradeep Kamaraj, Md Assaduzzaman, Anik Dev Nath | 1196 |
| 183 | Enhancing NLP for Low-Resource Languages using Cross-Lingual Transfer and Few-Shot Learning Devalla Bhaskar Ganesh, Greeshma Yaluru, Dokuparthi Nilesh, Adithya Nagendra Gummadi, Chittela Venkata Sai Tarun Reddy, Suryakanth V Gangashetty | 1203 |

| | | |
|-----|--|------|
| 184 | Toward Smart Agriculture: Deep Learning Approaches for Rice Salinity Stress Monitoring Chinmai Shetty, Malathi S Y, Sudhamshu Gangadhara, Sudhendra, Preetham, Tusheer T Salian | 1208 |
| 185 | Deep Q-Network-Powered Optimization of Urban Public Transit for Sustainable Mobility and Efficiency V G Sivakumar, Sridhar Raj Sankara Vadivel, Anita Titus, R Krishnaswamy, Jay Kant Pratap Singh Yadav, B Meenakshi | 1214 |
| 186 | Improved Sleep Stage Classification using Machine Learning with Data Augmentation G. L. N. Murthy, J. Divya Latha, G. Hemanth, S. Sindhuja | 1220 |
| 187 | Mask R-CNN-based Vehicle Speed Estimation for Enhancing Road Safety and Control Purnima Shanmugam, M. Shanmugathai, Shruti Keshari, Ajit S, S. Jayashree Ananth, S. Sujatha | 1226 |
| 188 | Optimizing Electrical Equipment Maintenance using Data Mining and Principal Component Analysis Prabakaran Kasinathan, R. Manjula, Abhilasha Varshney, Vani R, S. Sujatha, Sneha R | 1232 |
| 189 | A Novel Approach to Identify and Interpret License Plates with YOLOv5 and Tesseract Bhuvneshwari, Narinder Kaur, Arvinder Kaur, Sonia F Panesar, Nisha Kumari, Ishani Rana | 1238 |
| 190 | Optimizing Control in Smart Electric Heavy Vehicles using Adaptive Q-Learning with Computational Complexity Analysis A. Lawrence Sahaya Sundar, K. Vijayakumar, J. Dani Abraham | 1244 |
| 191 | QUALICLIPNET: A Hybrid Deep Learning Framework for Robust Image Quality Assessment and Adversarial Resilient Classification S. Rajalakshmi, J. I. Sheeba, S. Pradeep Devaneyan | 1249 |
| 192 | Advancing Deepfake and Face Mask Detection Through Deep Learning in the AI Era Chillamcherla V. Satyanarayana, Sireesha Moturi, M. Prasad, M. Mounika Naga Bhavani, Sneha Ananya Mallipeddi, Sandeep Mallipeddi | 1255 |
| 193 | A Comparative Analysis of Colon Cancer Detection using FLC-DO Algorithm Subbulekshmi S, Ramshankar N, K. Saravanan, Karthiga C, Monisha Priya R, Naveen G | 1261 |
| 194 | An Intelligent Crime Risk Prediction Framework using Behavioral Analysis and Advanced Machine Learning K. Vanitha, Vishwa. K, Sanjay. R, Sampath. S | 1268 |
| 195 | Chronic Kidney Disease Prediction using Light Gradient Boosting Machine L. Rahunathan, G. Arun, Suhana Nafais A, Reena Sri S, Sugasine R B, Veeravikaas V | 1274 |
| 196 | Advanced Air Quality Prediction in Metropolitan Delhi via Graph Multi-Attention Network and Bayesian Hyperparameter Optimization Periasamy Sannasi, Subramanian P, Surendran R | 1281 |
| 197 | Optimized LSTM-based Machine Learning Framework for Real-Time Crime Hotspot Prediction K. Vanitha, Vishwa. K, Sanjay. R, Sampath. S | 1289 |
| 198 | Machine Learning-based Adaptive Modulation and Noise Reduction for Powerline Communication Efficiency Lakshana S, Jahnvi Manohar, Manitha PV | 1294 |

| | | |
|-----|--|------|
| 199 | Mental Health Evaluation using Multimodal Deep Learning with Attention Mechanisms V Asha, M T Vasumathi, Sukanya N S, Kruthika N, Madhu R, Mohammed Rizwan | 1302 |
| 200 | Advancing Weather Prediction and Forecasting: A Comparative Study of AI and Deep Learning Techniques Lakhan Bhaskar Kadel, Mukesh Kalla, A. K. Saini, Rana Mukherji | 1309 |
| 201 | Predictive Modelling of Crop Yield using XGBoost: An Advanced Machine Learning Technique Harika Koormala, K. Selva Kumar, Kishor Kumar Reddy C | 1318 |
| 202 | Intelligent Scheduling Mechanism for UWSNs using Mayfly-Lion Optimization and DSCN T. Aruna Jacintha, T. Jaya | 1326 |
| 203 | HLGABM: Ensemble Generative Adversarial Network-based Light-Gradient-Boosting Machine for Effective Injury Prediction Pawan Mukund Bhoir, Vaibhav E. Narawade | 1334 |
| 204 | Leveraging BERT and GPT for Enhanced Fake News Detection and Analysis Shalini K B, Rajeshwari J, Mayank Malhotra, Ayush Kumar Pandey, Manish Madan, Aditya Agarwal | 1341 |
| 205 | Unified Data Engineering for Smart Mobility: Real-Time Integration of Traffic, Public Transport, and Environmental Data Indrasena Manga | 1348 |
| 206 | Towards Explainable AI: A Framework for Interpretable Deep Learning in High-Stakes Domains Indrasena Manga | 1354 |
| 207 | Enhancing Methane Production in Anaerobic Digestion using Hybrid Machine Learning and Bio-Inspired Algorithms: A Comprehensive Review Anjali Sankar, R. Vijayabhanu | 1361 |
| 208 | Paddy Disease Detection using a Hybrid Machine Learning Model S. Hrushikesava raju, BVN Prasad Paruchuri, Nabanita Choudhury, K Yogeswara Rao, S. Adinaarayana, Vogirala Nandini | 1367 |
| 209 | A Novel Speech-Aware Framework (SACENET) for Non-invasive Detection of Alzheimer's Disease Hemavathi. U, Durai. S | 1374 |
| 210 | Deepfake Image Detection using Transfer Learning: A Comparative Analysis Manish Rai, Kanwal preet kour, Abhay sharma, Vinit Sanjay Mukhekar | 1380 |
| 211 | A Polynomial Features Extraction with SMOTE Model for Transmission Line Faults Detection & Classification with Gradient Boosting Algorithms Sinivasa Reddy. A, D Madhu Sudhan Reddy, B Rajasekhar, Bendalam Vijaya, Koyi Kotaiah Chowdary, P S V Suryakumar | 1385 |
| 212 | Explainable AI for Diabetes Risk Assessment: Enhancing Clinical Decision Support with Interpretable Machine Learning Models Chaduvula Sarathsainath Reddy, Mohan Annamalai | 1390 |
| 213 | Intelligent Expert System for Lung Cancer Prediction using Soft Computing Nancy Kumari, Megala G | 1398 |
| 214 | Prediction of Lung Disease using Deep Learning Techniques in Chest X-Ray Images: A Systematic Review Agnes J, S. Gunasundari | 1406 |

| | | |
|-----|---|------|
| 215 | Caresync: An AI-Powered Big Data Health Monitoring System for Early Disease Prediction and Personalized Recommendations V. Muthupriya, S. Revathi, A. Radhika, I. Karthiga, Mohamed Isaam M J, Karthikeyan A J | 1417 |
| 216 | Implementation of Robust Deepfake Detection via 3D Residual Attention Densenet with Pyramid Dilatation Network Tirupathi Rajesh, S. Maruthuperumal | 1425 |
| 217 | Automated Machine Learning for Agricultural Decision Support: A TPOT-based Crop Prediction System Krishnaveni S, Muthurajkumar S | 1434 |
| 218 | Prediction of Crop Yield using Decision Tree and Random Forest Technique N. R. Rajalakshmi, L. Sharmila | 1439 |
| 219 | ECOSIMULATE: Pollution Mitigation and Simulation using AI-Driven Environmental Modeling Soham Wagh, Dharmesh Priyadarshi, Gouthaman P | 1444 |
| 220 | Cross-Attention based Multimodal Data Fusion for IoMT using Reinforcement Learning A Prabakaran, Jyoti Rani, Neelam, Vinay Dwivedi, John Ayeelyan, Padmanabhan P | 1450 |
| 221 | HML-BattNet: A Hybrid Machine Learning Framework for Real-Time Battery Health Prediction in Electric Vehicles Ashok Kumar Bandla, Gopinath Palai, Rabi N Satpathy | 1456 |
| 222 | Augmenting U-Net with Attention for Smarter Tumor Detection in MRI Scans Veera Venkata Raghunath Indugu, Dedeepya Sai Gondi, Lahari Putty, S. Priya, Ranjani R, S. P. Santhoshkumar | 1463 |
| 223 | Comparative Study of Vision Transformer (ViT), Swin Transformer, and Transformer in Transformer (TNT) on Image Classification Divya Meena Sundaram, Yathnesh Kasukurthi, Sheela Jayachandran | 1469 |
| 224 | A Comparative Analysis of Deep Learning Methods Across Time in Filtering Unadulterated Positive News Articles Kanwal Preet Kour, Joel Sibi Maruthoor, Malvinder Singh Bali, Manish Rai | 1474 |
| 225 | Vision-based Classification of Sign Language Words using Deep Learning Rohi Velgina Romould, Abhavya Pandey, Jay Prakash Singh, Tanvir Habib Sardar, Mahendra Kumar Gourisaria, Anjan Bandyopadhyay | 1481 |
| 226 | Dragon Fruit Maturity Grading using Deep Learning Model I. Sheik Arafat, M. Vijayaraj, M. Amanulla khan, S. M. Haji Nishath, R. Nathiya, N. Herald Anatha Rufus | 1487 |
| 227 | Thyroid Disease Classification using Machine Learning J. Teja, Batchu Pravalika, Rathod Murali, Borale Abhishek, B Padmini Divya Sree, K. Sivakrishna | 1491 |
| 228 | Enhancing Customer Retention in Restaurants using Machine Learning Algorithm S. Hemajothi, K. Stella, Pulimi Mahesh, Keerthana B, Janani R, Harsini N S | 1497 |
| 229 | Prediction of Child Malnutrition Status using Neutrosophic Logic, Feature Ranking and Optimization Techniques in Deep Convolutional Neural Network S. Dhivya, T. A. Sangeetha | 1504 |

| | | |
|-----|---|------|
| 230 | Balancing Artificial Intelligence Advancements and Patient Data Privacy in Philippine Healthcare: A Review of Literature Jelly Grace Caw-it, Gretel Ricalde, James Cloyd Bustillo | 1513 |
| 231 | Machine Learning Approach to Quantifying Detection Biases and Methodological Impacts in Exoplanet Discovery Shaan Mirchandani, Vinay Vishwakarma | 1522 |
| 232 | Genetic Algorithm-based Optimization of Tunnel Excavation Prashant Gusain, Yuldoshev Jushkinbek Erkaboy ugli, Amit Katoch, Chandan Vichoray, Mohit Bisht, Abhinav Singhal | 1531 |
| 233 | Thermal Power Plants Performance Assessment Optimization using Hybrid Evolutionary Model Srishty Verma, Pradipto Chowdhury, Junali Jasmine Jena, Mahendra Kumar Gourisaria, Tanvir Habib Sardar, Mainak Biswas | 1537 |
| 234 | Comparing Machine Learning Models for Sleep Apnea Detection using Physiological Data Sara Muni, Amey Chavan | 1543 |
| 235 | Combining CNNs and Transformers: YOLOv12-SAM Framework for Brain Tumor Detection and Segmentation Krupa Chary Pasunoori, Ch. Rajendra Prasad, K. Raj Kumar | 1551 |
| 236 | Enhanced NBA Fraud Detection in Online Banking using Ensemble Learning and SMOTE Pabpu Manisha, B. Srinivasa S P Kumar | 1557 |
| 237 | Courtesy based Deuce-torrent Convolutional Networks for Face Spoofing Detection Ramakrishna Doredla, Jujavarapu Sravana, V. Vennela, T. Pooja, R. Maheshwari | 1564 |
| 238 | YOLO-based Deep Learning Framework for Cotton Leaf Deficiency Diagnosis Ernestine Lerisha J, AN. Amudhan, Jidhu Vaishnavi S | 1570 |
| 239 | Tile-based Deep Learning for Brain Age Estimation Jangam Subbarayudu, G. Michael, V. Sheeja Kumari | 1576 |
| 240 | Incorporating Mask R-CNN and YOLOv5 for Improved Object Detection Roje Spandana Rajeti, Tayi Jyothirmayi | 1581 |
| 241 | A Multi-Objective Optimization Strategy for League Squad Balancing using Improved NSGA-II V. Shobha Rani, A. Manasa, K. Deepthi, Durgunala Ranjith | 1589 |
| 242 | A Comprehensive Review on Machine Learning in Recruitment Pankaj Khurana, Jimmy Singla | 1596 |
| 243 | Enhanced Detection of Autism Spectrum Disorder using Machine Learning and Deep Neural Models with ADASYN and ENN Techniques P. Pratima Rani, Katta Nagaraju, K. Narayana Rao, V. Srivallidevi, A. Lakshmanarao, Laishram Bijialuxmi Devi | 1601 |
| 244 | Enhanced Thyroid Disease Classification using Machine Learning with Cross-Validation Analysis Vinod Jain, Prem Sagar Sharma | 1607 |
| 245 | Deep Learning based Classification of Copy Number Variations in Cervical Carcinoma using Array Comparative Genomic Hybridization Data S. Geeitha, P. Renuka, A. Vijay, A. N. Karthikeyan, M. Sowmiya, K. A. Karthick | 1613 |
| 246 | AI-Powered Carbon Emission Prediction: A Deep Drive into LSTM Modeling | 1619 |

| | | |
|-----|--|------|
| | Kandasamy C. A, S. Gunasekaran, R. Geetha, J. K. Kanimozhi, E. Loganathan, N. Prakash | |
| 247 | Automated Severity Grading of Arthritis from Digital X-ray Images using Deep Neural Network M. Subramoniam, S. Barani, S. Poornapushpakala | 1624 |
| 248 | EffiRes-BT: A Hybrid Architecture for Brain Tumor Classification Om Belose, Hrishikesh Dhuri, Soham Attarde, Prem Bhandugare, Himani Deshpande | 1630 |
| 249 | Development of an Efficient Deep Learning Model using DenseNet Architecture for Ovarian Cyst Cancer Prediction R. Vijayakumar, Mithraa Ram S, Varsha R, Vinothini V | 1635 |
| 250 | Multi-Domain Fusion with Explainable Boosted Learning (MF-EBL) for Diabetes Prediction S. Paramaguru, L. Ramesh | 1641 |
| 251 | Enhanced Multi-Class Classification of Lung Diseases in Chest Radiographs using ResNet-50 based Multi-Perceptive Convolutional Neural Network Anjugam S, Arul Leena Rose P J | 1648 |
| 252 | Speech-to-Sign Language Translation Framework for Telugu Language using Residual Bidirectional LSTM with Attention Network B. K. V. P. S. Mahalakshmi, S. Anuradha | 1656 |
| 253 | Designing an Efficient Depression Classification Framework in Healthcare using Residual Recurrent Neural Network with Multimodal EEG Signals J. Merlin Mary Jenitha, L. Mary Gladence | 1666 |
| 254 | Empirical Assessment of Profit Predicting Deep Learning Methods P. Venkateswarlu Reddy, D. Ganesh, Sasidhar Reddy Gaddam, Chukka Swarna Lalitha, Syed Muqthadar Ali, Kyialbek Sakibaev | 1674 |
| 255 | A Comprehensive Review of Object Detection using Deep Learning A. Vidhya, Saravanan K, N. Ramshankar, K. Raju, S. Logesswari, Mohana Sundaram K | 1680 |
| 256 | A Comprehensive Investigation of Cloud-based Strategies for Efficient Resource Allocation and Load Balancing Viswanatha Reddy. P, Savaridassan. P | 1687 |
| 257 | Fuzzy Logic-based Optimization of Flood Control System Tripti Khanduri, Jumabayev Ikhlosbek Umidjon Ugli, Tanu, Kimsy Gulhane, Prashant Gusain, Aaditya Sharma | 1698 |
| 258 | Multi-Objective Optimization of Rein-Forced Concrete Buildings using NSGA-II Ashish Kumar, Muzaffar Shojonov, Deepesh Kumar, Chandan Vichoray, Mohit Sharma, Akriti Kumari | 1704 |
| 259 | Cardiovascular Disease Prediction using AI and Streamlit Framework Shanthi K G, Rukmani Devi S, Nandhini E, Nandhini S, Niveha Shree A, Nivetha V | 1709 |
| 260 | AI-Powered Optimization of Nano-Grid Energy Control using Deep Q-Learning and Real-Time Feedback Integration Jarabala Ranga, Gopinath Palai, Rabi N Satpathy | 1714 |
| 261 | Exploring Computational Intelligence: Core Concepts, Applications, and Emerging Innovations Siva Subramanian R, Suganya Devi. S, C. Lakshmi Priya, Shobana. S, M. G. Dinesh, A. Kathija Nasreen | 1721 |
| 262 | Big Data Mining and Analysis: Methods, Challenges, Applications, and Future Trends | 1728 |

| | | |
|-----|---|------|
| | Siva Subramanian R, Vimala P, C. Lakshmi Priya, J. Elavarasi, M. G. Dinesh, A. Kathija Nasreen | |
| 263 | Designing Intelligent Traffic Routing Systems for Autonomous Vehicles using the Deep Learning based Optimization Algorithm S. Balakrishnan, S. Simonthomas, B. Prasad, K. Srinivas Rao | 1735 |
| 264 | A Comprehensive Study of Machine Learning Techniques for Polycystic Ovary Syndrome Diagnosis Ramesh Dadi, Moiz Ur Rehman Mohammad, Vaninath Aitha | 1741 |
| 265 | CogniCare: An Intelligent Multi-Module Framework for Support of Neurodevelopmental and Learning Disorders using Machine Learning Kamala B, Logeshwaran Srinivasan, Soorya Narayanan N, Dhanvanth S | 1746 |
| 266 | Efficient Epileptic Seizure Detection using K-Nearest Neighbors and Wavelet-based Feature Extraction from EEG Signals C. Madhumitha, Murali Dhar M S | 1754 |
| 267 | Comparative Analysis and Validation of Performance Metrics for Ocular Disease Detection using Deep Learning Models Gurpreet Kaur, Amit Kumar Bindal | 1760 |
| 268 | MedicoCNN-GNN: A Hybrid Model with Integrated Attention Mechanism for Medical Image Classification E. Suresh, K. Punnam Chander | 1766 |
| 269 | Transforming Industries and Society: Applications, Challenges, and Future Trends in Augmented Reality Technology D. Shine Rajesh, G. Indra Navaraj, Karthhikeyn V, S. Swetha, Anish T P, Nalini M | 1772 |
| 270 | Early Detection of Schizophrenia Prodromal Symptoms using Dense Neural Networks Roopalakshmi R, Neha J Rao, Meeti Foram Mehta | 1778 |
| 271 | Embedded Pothole Detection and Mitigation System using NAS-Optimized CNN and IoT Shanthini E, Dharanya S T, Dhayanitha H S, Durga S | 1783 |
| 272 | EDUFUSION: Augmented Reality for Education Lyzandra D'souza, Shreedatta Sawant, Navdeep Pujari, Nishka Shetgaonkar, Pranav Naik | 1789 |
| 273 | Integrating IoT and ML in Smart Healthcare System: Comprehensive Approach Shweta Tiwari, Kamal Kumar Gola, Puneet Kumar Yadav, Priyanka Suyal | 1797 |
| 274 | XGBoost-based Diagnostic Model for Hepatitis B Detection using a Real-World Clinical Dataset Sandeep Kumar, Mohit Arora | 1804 |
| 275 | YOLO based Potato Leaf Disease Detection Method Animesh Srivastava, Bhupender Singh Rawat, Km Ujjawal, Anuj Kumar, Sant Kumar Maurya, Vikash Sawan | 1810 |
| 276 | Unveiling Hinglish Sentiment Trends on MakeMyTrip: VADER vs SATV Analysis Shilpa Singh, Debmitra Das, Ritam Dutta, Rakesh Kumar Saxena, Sunil Kushwaha | 1814 |
| 277 | Enhancing Customer Segmentation: A Novel Approach using Machine Learning Algorithms R. Anitha, Y. Kalpana | 1820 |
| 278 | Human Activity Recognition and Prediction using LSTM and Transformer Siju V Soman, Jane Rubel Angelina Jeyaraj | 1825 |

| | | |
|-----|--|------|
| 279 | Deep Learning for Enhancing Efficiency and Optimization in Modern Communication Systems A. Aalan Babu, M. Elumalai, N. Samuel Dinesh Hynes, S. Swetha, Karthikeyan M, Nalini M | 1831 |
| 280 | CNN-based Classification of Bean Leaf Diseases for Crop Monitoring Aarepu Lakshman, Bodapati. prasanthi, Dhruva R. Rinku, P. Vinay kumar, S. Kanakaprabha, P. Varaprasada Rao | 1838 |
| 281 | Machine Learning based Bird's Emotions Recognition using Joint Dataset of Audio and Visual Images Bhubneshwar Sharma, Ajay Kumar, Randhir Singh, Parveen Kumar Lehana | 1845 |
| 282 | AI-based Multimodal Mental Health Monitoring for Stress Detection in Students J. K. Kanimozhi, S. Jagathishkumar, E. Loganathan, Prakash N, Kandasamy C. A, A. Yoganathan | 1853 |
| 283 | Vision Transformer-based Glioma Classification using Multi-Modal MRI and Wavelet Fusion S. Divya, A. Sathya Sofia | 1860 |
| 284 | Optimization of Construction Scheduling using Dynamic Programming Vishal Chauhan, Anorgul Ashirova, Sangeeta singh, Kimsy Gulhane, Bhumika Joshi, Akanksha Chauhan | 1868 |
| 285 | Sovereign Gold Bond Trend Line Prognostication using Multi-Headed Attention based Transformer Sakshi Karande, Tej More, Raunak Joshi, Neha Raut | 1874 |
| 286 | Satellite-based Infrastructure Change Detection using Deep Learning Kamalakar Ramineni, Gulab Singh Chauhan, U Sadhana, Billakanti Srinivasa Rao, Sallauddin Mohmmad, K Sridhar | 1880 |
| 287 | Cloud-Integrated Bayesian Methods for Marine Sediment Contamination Detection and Environmental Protection A. Chandravadhana, K. Sangeetha, A P Jaya Krishna, Manu Y M, R. Vinodha, M. Muthulekshmi | 1885 |
| 288 | SVM-based Emotion Recognition for Detecting Early Signs of Psychological Distress P. Asha, R. Balaraman, P. Asha, J. Prasad, Sunita Yadav, C Srinivasan | 1891 |
| 289 | Heart Disease Prediction: Integrating Machine Learning and Digital Twin Framework Ramya R S, Karuna Narayankar, Kumudhavalli M V, Aruna Devi C, Rajeshwari J, Ramesh Babu | 1897 |
| 290 | A Volumetric Deep Learning Framework for Spinal Cord MRI Classification with Explainable AI Integration Janardhanarao Addanki, K. Bala | 1903 |
| 291 | Development of TransUNet-based Segmentation and Residual Attention Network-Derived Lung Cancer Detection Kalyani Kale, Ambaji Jadhav, Rajeshwari Patil, Rashmi Pawar | 1911 |
| 292 | Enhancing Mobile Applications with Firebase: A Case Study of the Eco-Explore App Madhu Bhan, Manika Raj, M. K Pushpa | 1917 |
| 293 | Large Language Models: Evolution, Architecture, Applications, and Future Horizons Sanskruati Patel, Radhika Ashish Dholakiya | 1922 |
| 294 | Market Demand-Driven Forecasting of Diamond Prices using ARIMA and LSTM Approaches Kapil Amadavadi, Rashmi Rane | 1930 |

| | | |
|-----|--|------|
| 295 | Modeling Tumor Heterogeneity in Ovarian Cancer using Graph Neural Networks for Prognostic Analysis G S Pradeep Ghantasala, Kolla Thrilok, Pellakuri Vidyullatha, Rajesh Sharma R, U Ananthanagu | 1937 |
| 296 | Intelligent Crop Monitoring: Machine Learning-based Classification of Plant Growth Stages for Precision Agriculture K. Vengatesan, V. D. Ambeth Kumar, Jay Raosaheb Bankar, Priyanka Krushna Agwan, Siddhi Balasaheb Gawali, Siddhi Nanasahab Hon | 1943 |
| 297 | Autonomous Driving: Object Detection, Path Planning, and Decision Making using Deep Learning Model Rajeshkumar G, MalathiEswaran, K M Subramanian, N Sadhasivam, Vikkram R, S Sadesh | 1949 |
| 298 | Auto-Aqua Classification and Production Enhancement using a Hybrid Deep Learning Approach S. Hrushikesava raju, BVN Prasad Paruchuri, S. Adinaarayana, Nabanita Choudhury, U. Sesadri, Vijaya Chandra Jadala | 1955 |
| 299 | Hybrid Artificial Photosynthesis and Adaboost for Effective Solar-to-Fuel Optimization Thirupurasundari Chandrasekaran, Noor Ali Mohammed, Thangadurai K, Dennis Surendar, C Srinivasan, Abitha S | 1965 |
| 300 | A Fuzzy-based Neurodiagnostic System for Early Detection of Parkinson's Disease using Wearable Sensor Data Satyanarayana Nimmala, Ch Srilakshmi, Nukala Sujata Gupta, Pallati Narsimhulu, Saggurthi Kiran, M Arivukarasi | 1971 |
| 301 | HemoScan: Machine Learning-based Brain Hemorrhage and Tumor Diagnosis using MATLAB Image Processing and Gradient Boosting Models V. Muthupriya, S. Revathi, Niyati Kumari Behera, S. Subhashini, Madhu Mitha S, Joshika T | 1976 |
| 302 | Skin Disease Classification using Ensemble Learning and Deep Feature Extraction Vinayak Prakash, Sinciya P. O, Shreya Susan Shibu, Tresa Maria Denny | 1984 |
| 303 | Hybrid Deep Learning Model for Accurate Detection of Irony and Sarcasm from Twitter Dataset J. Sengathir, M. Deva Priya, A. Christy Jeba Malar, V. Vijayagopal | 1990 |
| 304 | Automated Intelligent Redaction System for Personally Identifiable Information in Identity Card Screenshots Gollapudi Mounika, Saravana Sai Garapati, Sikakollu Sri Sai Deepthi, Thirupathi Krishna Sowmya, Upadrasta Vamshi Krishna | 1998 |
| 305 | Detecting Poisoning Attacks in UAVs via Spatio-Temporal Graph Neural Network and Walrus Optimizer Kavuri kumara Swamy, Sophia S | 2004 |
| 306 | Type-2 Diabetes Detection using Snow Ablated Graph Networks Evangeline Kiruba R, Sophia S | 2012 |
| 307 | NSGA-II based Multi-Objective Genetic Algorithm for Non-Slicing VLSI Floor Planning Ashley Jose, Rahul Kumar Chaurasiya | 2019 |
| 308 | Depression and Anxiety Monitoring using Intelligent Neural Detection Joel Rozario Y, Sophia S | 2026 |
| 309 | Transformer-based RAD-FE-MCDFN Framework for Cardiac Adipose Tissue Segmentation and Disease Diagnosis Palanivelrajan. S, Rajalakshmi K | 2033 |

| | | |
|-----|--|------|
| 310 | FedSphere-ID: Federated Spherical CNN for Secure Underwater Networks Jone Retziger J, Sophia S | 2045 |
| 311 | Survey on Improving Efficiency of Edge Computing V. Rajeshram, D. Pradeep | 2052 |
| 312 | Surgical Strategies in Primary Fallopian Tube Cancer: A Gynecologic Oncology Perspective Thrilok. Kolla, G S Pradeep Ghantasala, Pellakuri Vidyullatha, Rajesh Sharma R, N Vijayalakshmi, Akey Sungheetha | 2056 |
| 313 | DeepPanNet – A Multi-Layered Graph Neural Networks (ML-GNN) for Tumor Detection and Classification J. Veda Sri, G. Chamundeswari | 2062 |
| 314 | A Comparative Analysis of CNN and LSTM Models for Transformer Fault Diagnosis using Dissolved Gas Analysis G. Karthigaiselvi, B. Vigneshwaran | 2067 |
| 315 | Hybrid Capsule-CNN Framework for Sentiment-Depending Depression Identification Shibi B, Ravikumar S | 2072 |
| 316 | Innovative Hybrid Models for Predicting Diabetes: CNN-LSTM Hybrid and Calibrated Soft Voting Model James George, Jossy George | 2078 |
| 317 | RetinaVisionMapper: A Framework for Accurate and Early Retinal Disease Identification B Prasad, K Lakshmi Prabha, D Shanthi Chelliah, S. Gopi, V. Tejasri, P. Poonkuzhali | 2084 |
| 318 | DeepGuard-HDL: A Hybrid Deep Learning Model for Uncovering Spatial Patterns of Online Harassment Shashi Tanwar, Regulagadda Swapna, Venkateshmurthy B S, Husna Khouser G, Poonam Ajit Ghule, Gopinath D | 2092 |
| 319 | GreenPulsePathway: An Adaptive Energy-Saving Approach for Routing in Wireless Sensor Networks R. Mohandas, L. Rajamohan, Sajja Suneel, Y. M. Mahaboob John, M. Anuradha, M. Amina Begum | 2100 |
| 320 | Dynamic Cloud-based Search Engine: Puppeteer-Driven Crawler with TF-IDF for Accurate Ranking of Search Results A. Christy Jeba Malar, M. Deva Priya, T. Kavin, A. Harikrishnan, M. Athif, S. Bhuvana | 2107 |
| 321 | Intelligent Waste Monitoring and Classification System with Automated Disposal Suggestions Sageengrana S, W. Ancy Breen, M. Narmadha, Keerthana S, T Bernatin | 2114 |
| 322 | Comparative Review of Large Language Models Palanichamy Naveen, T. Akilan, P. Manikandan, Pushpavanam B, C. Swedheetha, M Saravanan | 2120 |
| 323 | Methodology for the Analysis of Materials, based on the Analysis of Phantoms by Means of X-rays Kitty Urbano, Wilver Auccahuasi, Sandra Meza, Rosalynn Ornella Flores-Castamede, Miryam Cosme, Percy Castro | 2125 |
| 324 | RNN-based Prediction and Risk Classification for Improving Endometrial Cancer Diagnosis using Clinical and Imaging Data G S Pradeep Ghantasala, Kolla Thrilok, Pellakuri Vidyullatha, N Vijayalakshmi, Rajesh Sharma R, Akey Sungheetha | 2129 |
| 325 | Survey on Question Answering System with Emphasis on Methods and Evaluation Metrics Pranita Jadhav, Shivajirao M. Jadhav | 2135 |

| | | |
|-----|--|------|
| 326 | A Comparative Analysis of Optimization Algorithms for CNN-based Tuberculosis Detection from Chest Radiographs A. Akilandeswari | 2141 |
| 327 | Enhancing Reliability in Delay Tolerant Networks with Hybrid AI Algorithms in Remote Areas Nandhini T J | 2147 |
| 328 | Fuzzy Logic and Genetic Algorithm for Supply Chain Optimization in E-Commerce Inventory Management M. Kathiravan, K. Suresh, A. Thangam, Ravi Kant, G. Sabarinathan, Vineetha Varghese | 2153 |
| 329 | Hybrid Machine Learning for Analyzing Social Media Marketing Influence on Tourists' Revisit Intentions Pushpender Sarao, Remi John Thomas, Sonal Bhanudas Shinde, Kadeswaran S, Jayaseelan R, Rajlaxmi Pujar | 2159 |
| 330 | Support Vector Machine-based Early Detection of Pearl Millet Diseases for Improved Crop Yield Vinodhini. K, R. Srinivasan | 2165 |
| 331 | Real-Time Detection of Heavy Vehicles on Hairpin Bends using YOLO Algorithm S. Karthikeyan, U. Nithish, S. Sanjay, T. Sibiraj, J. Vishnu | 2170 |
| 332 | High-Precision Plant Pathology using ResNet101 for Detection of Stem Canker and Dieback in Dragon Fruit S. Naveen, S. Manimekalai, R. Santhana Krishnan, B. V. Baiju, A. Srinivasan, V. Vinoth Kumar | 2176 |
| 333 | Leveraging Transfer Learning with MobileNetV2 for Amla Leaf Spot Disease Detection in Agricultural Imagery S. Naveen, R. Divya, R. Santhana Krishnan, V. Vinoth Kumar, G. Vinoth Rajkumar, R. Umesh | 2184 |
| 334 | Augmenting Rice Plant Health Detection using Transfer Learning and Multispectral Imaging Kingsy Grace R, Saveetha V, Geetha Devasena M S | 2192 |
| 335 | An Efficient and User-Friendly Hybrid Approach for Classifying and Predicting Cardiovascular Disease Risks S. Adinaarayana, Vijaya Chandra Jadala, Om Prakash Samantray, K Yogeswara Rao, Nabanita Choudhury, S. Hrushikesavaraju | 2197 |
| 336 | Exploring Deep Learning Models for Early-Stage Alzheimer's Disease Prediction: A Comparative Study Gagandeep Kaur, Sachin Ahuja, Abhishek Kumar | 2206 |
| 337 | Robust Data-Driven System for Cloud Burst using Machine Learning Techniques Sridhar Reddy vulapula, A. Prashanthi, Nareddy Sudha Rani, Raju Yeligeti, Rajesh Satri | 2213 |
| 338 | CB ² VS-Net: A Transformer-Augmented CNN for Sentiment Analysis K. Shabhana, P. Mohan Kumar, V. Lokeswara Reddy | 2222 |