

2024 International Conference on Communication, Computing and Internet of Things (IC3IoT 2024)

**Chennai, India
17-18 April 2024**

Pages X-X



**IEEE Catalog Number: CFP24N91-POD
ISBN: 979-8-3503-5269-6**

**Copyright © 2024 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:	CFP24N91-POD
ISBN (Print-On-Demand):	979-8-3503-5269-6
ISBN (Online):	979-8-3503-5268-9

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

Deep Learning-Based Intelligent Facial and Human Gait Recognition System.....	1
<i>K. Gopi, B. Gomatheeshwari, J. Sandhya, B. Arunkumar, R. Swetha, A. V. S. Vinmathi</i>	
Vehicular Assistance Using ML Algorithm	8
<i>S Anitha Jebamani, V Saraswathi, R Punitha, S Nishali, R Pooja</i>	
Soil Analysis Using Autonomous Rover	14
<i>K Srinivasan, S Sree Hari, S Sanjay Kumar, S G Hari, S Haresh</i>	
Fish Farm Management System	18
<i>S Vaishnavi, P Udhaya Vani, T Manju, S Gayathri, Sushma Raghavendran</i>	
CORP CONNECT- A Comprehensive System for Efficient Municipal Services, Manhole Lid Management, and Toxic Gas Monitoring	23
<i>T Sheela, P K Prithvi, B Advaith Krishna, R Abishek</i>	
Mind Controlled Prosthetic ARM.....	29
<i>J Manikandan, V Mangaiyarkarasi, Swathi Murali, R J Gayathri</i>	
Agriculture Field Monitoring and Motor Control System with Rain Detection.....	34
<i>V Myvizhi Selvi, S Brindha, R Ravichandran, J Karthikeyan, K S Ramesh Chandar</i>	
Lung Cancer Detection Using Transfer Learning Algorithm	38
<i>D. Thamizhselvi, A Saranya, R Dhanusha</i>	
A Machine Learning Approach to Detect and Treat Groundnut Leaf Disease(Nut-O-Care).....	43
<i>K Sangeetha, R Lakshmi Devi, A Ananya, V S Harinishrii, V Nithyasree</i>	
An Enhanced Surveillance System for Gun and Knife Detection Using YOLOv8 and Raspberry Pi.....	48
<i>E Isaac Richardson Jacob, T Sivasakthi, S Brindha, Sm Hariharasudhan, M Priyadharsan, Vs Vishal</i>	
Advanced Fault Diagnosis in Underground Cable Using IoT	54
<i>L. Kurinjimalar, B. Kamalakannan, A. Sundara Narayanan, P. Krishna Kumar, J T. Mahendra Varma Saliyan, M. Dharanish</i>	
IoT-Enhanced Predictive Maintenance for Industrial Machinery with NodeMCU Integration.....	58
<i>S Rajalakshmi, K Bhuvanesh, C Harisharan, M Vignesh, S Usha, V Remya</i>	
Pet Analysis Using Cloud Computing and Web Development.....	64
<i>T Sujith, Adrin Neville, Hemanth Hariharan, B. Priya</i>	
Automated Robot – Borewell Detection.....	70
<i>S Usha, S Sachita, K Nandhitha, S Yuvajothi</i>	
Solar Sentry	76
<i>T. P. Rani, Susila Sakthy, P. Kalaichelvi, S Niranjana, S. Padmasri</i>	
Machine Learning Based Sign Language Recognition Translation Methods.....	80
<i>S Susila Sakthy, T P Rani, B Sharmila, K Abinaya</i>	
Advancements in Big Data Applications: Synergizing Security and Performance	84
<i>S Nithishkumar, V. Kavitha</i>	

Animated Sign Language for People with Speaking and Hearing Disability Using Deep Learning.....	90
<i>R Valarmathi, P Jaya Surya, P Balaji, K Ashik</i>	
Intelligent Wardrobe Management System: An AI Driven Approach for Automated Outfit Selection and Wardrobe Organization.....	95
<i>V Vignesh, S Arulsiddharthan, S Karthik, N Ramya</i>	
Sparkle - Mobile Application for Real-Time Activity Analysis and Mental Wellness Insights.....	100
<i>D Kavitha, M Desigan, E R Subanandham, S Naren Kumar, P Pranaav, H Madhan</i>	
Implementation of Convolutional Neural Network Malarial Cells Detection.....	104
<i>K Venkatesan, Syarifah Bahiyah Rahayu, M Muthulakshmi, Vishnu Priya Velkur</i>	
Bi-Directional Communication Between the Deaf and Dumb People and Normal People.....	110
<i>D Divya, V Aishwarya, L Sahana, A Sheela</i>	
Automatic Cashew Detection System Using Deep Learning.....	116
<i>S Charukeshi, S Shreya, S. Samundeswari</i>	
Dynamic Water Quality Monitoring Via IoT Sensor Networks and Machine Learning Technique.....	122
<i>T Leonila, G. A Senthil, S Geerthik, R Sowmiya, J Nithish</i>	
A System and Method for Fruit Ripeness Prediction Using Transfer Learning and CNN.....	128
<i>S. Geerthik, G. A. Senthil, K. Jency Oliviya, R. Keerthana</i>	
Utilizing Decision Tree,SVM and KNN Algorithms for Optimal Speed Detection and Control with Superior Accuracy.....	134
<i>N. Ramya, K Amrutha, H Krishalini, K Ramya</i>	
Data Provenance P-Chain in Blockchain with Enhanced Security by Combining Cloud Environment.....	140
<i>P S Apirajitha, Godfrey Winster Sathianesan</i>	
Health Analysis and Prediction Using Machine Learning.....	146
<i>B. Renukadevi, K. S. Velmurugan, S. Saravanan</i>	
Understanding the Implications of SIM Card Swap Fraud in India: A Comprehensive Study.....	152
<i>S. U Bhavana, D Doreen Hephzibah Miriam, C. R. Rene Robin</i>	
Next-Gen Parking Solutions.....	160
<i>P. Sharmila, P. Rohinth, G. Sarvesh, P. Priyadharshan, M. Balasakthishwaran, S. Gandhi</i>	
Lung Tumour Detector Using CNN.....	165
<i>S Bharathy, K Bhuvaneswari, K K Padmasri, G Tanushree</i>	
A Systematic Review of UAV Protocol Architectures for Enhanced Communication.....	169
<i>B Renuka Devi, Velliangiri Sarveshwaran</i>	
Smart Sewage Sentinel.....	182
<i>S. Sivarajeswari, S. P. Ranjana, E. Swathi, Sakrika Kandasami</i>	
Smart Coral Reef Monitoring System Using AI.....	190
<i>K Latha, M Manoj Kumar, S Balaji, Y Aswin Lakshman</i>	
Eye Controlled Smart Pain Reliever.....	196
<i>R Prabha, K Jeevitha, D Bebisha, S Venusri</i>	

Stress Analysis and Care Prediction for Hostellers	204
<i>A. Vishnukumar, A. Kavitha, G. Akshaya</i>	
Aiding Module for Specially Challenged People	209
<i>S. Sweetline Shamini, R. S. Varshini, T. Dharini, T. Dhamini</i>	
Intelligent Sensor Based Smart Irrigation System for Sustainable Agriculture	215
<i>Poornima Pandian, Panjavarnam Bose, M Uma, K Susithra, B G Panchami, R Reshma</i>	
Warehousing and Distribution of Agricultural Products Using Blockchain	220
<i>Suthahar Ponnuchamy, S Vinish, N Sowrerajan, K A Jagadishwaran</i>	
Design a PIFA Antenna for Health-Care Application	226
<i>E Harish, M Vignesh, S S Dharunraj, B Rajalakshmi, V Subashini</i>	
Neural Graphics Primitive – Meta Human in Unreal Engine Using NeRF [Neural Radiance Field].....	231
<i>P Sharmila, S Harish, R Kasiviswanathan, S Maheswaran</i>	
Pettogram - Bridging Aspirations and Investments in a Digital Landscape	236
<i>R Sampath, Josephine Ruth Fenitha, G P Nandhagopalan, N Mohammed Farhaan, S Hareash</i>	
Multi Slotted Microstrip Patch Antenna for Wireless Application	241
<i>S Parameswari, M Dinesh, G Vignesh, M Dhanush Kumar</i>	
Disease Diagnosis Using Machine Learning on Electronic Health Records	245
<i>P Kumar, V Subathra, Y Swasthika, V Vishal</i>	
Navigating Emerging Technologies: A Comprehensive Review of 5G and the Evolving Landscape of 6G Communication	251
<i>R. Dhanasekar, L. Vijayaraja, C Rithika, S Avanthika, S. Thalapatiraj, R Premkumar</i>	
A Broadband MIMO Antenna for 5G Application	257
<i>B. Rajalakshmi, S. Prathicksha, K. Harsha, M. Amritha Varshini, T. Anisha</i>	
AI-FIT COACH - Revolutionizing Personal Fitness with Pose Detection, Correction and Smart Guidance.....	263
<i>K Lakshmi Joshitha, P Madhanraj, B Rithick Roshan, G Prakash, V S Monish Ram</i>	
Drug Review: Sentiment Analysis, Using Advanced Machine Learning	268
<i>V Akshaya, B Raja Ruben, K Santhosh, M Shafiya Banu</i>	
Microcontroller-Based Auto Lock Ignition System for Vehicle Overload Prevention	273
<i>J Jeswin Arputhabalan, M Balachandar, T Asaithambi, E Balakrishnan, A Ponshanmugakumar, B Gunaseelan</i>	
Smart Ambulance Traffic Sensing Using Artificial Intelligence and Internet of Things	277
<i>S Gopinathan, B Abishek, G Kathiravan, P B Roshith, V Bharath</i>	
Advancing Precision Agriculture: AI, IoT, and Machine Learning Solutions for Optimal Crop Yield	282
<i>G Lakshmi, S Brindha, V Sathish, V Manoj Kumar, P Santhoshkumar</i>	
Replacing the Traditional Music Black Box:A Blockchain Based Approach for Securing Music Sharing Systems	287
<i>B Kamala, R Ramkumar, R Siddharthan</i>	
A Smart Solar Monitoring System Using IOT	291
<i>S Durgadevi, Sura Shalini, Thirupura Sundari, Akr Hari Shanker</i>	

Embedded C Based Smart Voting System with Biometric	296
<i>K. Sumathi, V Srivathsan, M Karthick Raj, S Hasan Sultan</i>	
ARGuide Pro: An AR-Based Indoor Navigation.....	301
<i>J Juile, Surendar Chandrasekaran, Pr Surya</i>	
Transmission Line Fault Detection Using IoT.....	305
<i>S Mohan, M Balasakthishwaran, S Gandhi, G Sarvesh, P Priyadarshan, P Rohinth</i>	
Mobile Sign Language Interpretation Using Inception Ver. 3 Classifier	309
<i>P Kumar, S Senthil Pandi, L Priya, V Rahul Chiranjeevi</i>	
A Real-Time Sign Language Prediction Framework Enhancing Eommunication for Specially Abled People	315
<i>J Jeya Ganesan, A Sathiya, A Vedhagiri, B Radha Rukman</i>	
Obstacle Detection on Road and Indication on Map at Rainy Times	320
<i>D. Thamizhselvi, C Chandraprabhu, R Bharath Kumar, S Bharath</i>	
Empowering Rural Communities Through Intelligent Surveillance for Suspicious Activity Detection	325
<i>V Lalitha, G Manimala, K Magesh, G Youkesh, A Selvanarayanan</i>	
Enhancing Fisherman’s Safety with Border Alerting System.....	329
<i>J Manikandan, K Makesh Kumar, V Mangaiyarkarasi, E Jaya Prakash, M Anand</i>	
Computer Vision and Creative Content Generation: Text-To-Sketch Conversion	333
<i>P Kumar, S Senthil Pandi, T Kumaragurubaran, V Rahul Chiranjeevi</i>	
A VLSI Perspective on Encryption Algorithm Analysis.....	339
<i>K Srinivasan, A Akash, P Jaiganesh, M Mahizhan</i>	
SCRAP – Smart Character Recognition and Prediction AI	345
<i>S Gurusubramani, S Krishna Kumar, S Aravind Subramanian, V Hari Prasad, M Sharika</i>	
A Memristive IoT Based Device Third Dimensional Order Exhibiting Co-Existing Chaotic Behavior for Information Processing.....	351
<i>S. Subbulaxmi, G. Valarmathi, R. Hema, S. Prakash, K. Kalaivani, M. Sundararajan</i>	
Study on Self Learning Systems for Autonomous Soft Landing of Spacecrafts on Lunar Surfaces	356
<i>Su Suganthi, J Jeya Ganesan, P A Shanthi, U G Anirudh, C P Swathii</i>	
Human Activity Recognition Using EfficientNet for Wearable Sensor Data	361
<i>V Rahul Chiranjeevi, B S Murugan, S Dhanasekaran, S Senthil Pandi</i>	
ADAM Optimizer Based Convolutional Auto Encoder for Detecting Anomalies in Surveillance Videos.....	366
<i>V Rahul Chiranjeevi, S Dhanasekaran, B S Murugan, S Senthil Pandi</i>	
Advancing Education Through Real-Time AR and VR Interactivity Using Android.....	371
<i>S Senthil Pandi, P Kumar, D Mithun, B Mohamed Natheem</i>	
An Improved XGBoost Classifier for Micro Expression Recognition Using Hybrid Optimization Algorithm	376
<i>Mahera Unnisa, V. Ganesan</i>	

An Automated Hybrid Fusion Network for Poisson Noise Reduction in X-Ray Osteoarthritis Images	382
<i>M Pavithra, D Archana, M Kanikha, B Kavın, G Kanishkar Rohith, S Haritha</i>	
Tomato Leaf Disease Detection Using Machine Learning	388
<i>G Jayanthi, S Brindha, S Vijayalakshmi, V Dharshini, J Angelin Freeda, S Sahana</i>	
An Effective Approach for Detecting Deepfake Videos Using Long Short-Term Memory and ResNet	394
<i>S Keerthana, N Deepika, E Pooja, I Nandhini, M Shanthalakshmi, G R Khanaghavalle</i>	
Enhancing Stem Cell Therapy Through the Integration of Machine Learning and Predictive Analytics.....	399
<i>A Sathiya, K Prabaakaran</i>	
Precipitation Climate Data Analysis Using Power BI	403
<i>A Akshara, B. Latha</i>	
Performance Analysis of Projectile Motion Using IoT	407
<i>V. Sasikala, R Jagadeesh, J R Jayasakthi, S Mathumitha</i>	
Analysis of EEG Signals and Study of Seizures for Movement of Prosthetic Arm.....	413
<i>T. S Mahetha, S. Nirmala Devi</i>	
Enhancing Cryptography Using Regression and Feature Selection	419
<i>VKG Kalaiselvi, C Theerej, T. Subha, S Yokeshwaran</i>	
A Comprehensive WebScraping of IMDb's Top 50 Movies Using Beautiful Soup	424
<i>Akhilan Anbu, D Doreen Hephzibah Miriam, C. R. Rene Robin</i>	
Harnessing IOT for Automated Sorting System	433
<i>T Mangayarkarasi, C Sathyaraj, G V Pradyumna, Z A Mohamed Kaifullah</i>	
Iot Based Smart Assistant Cane for the Visually Impaired.....	440
<i>A Harini, C Buvana, M Harshini, S Keerthana, D Prabhu, S K Umamaheswaran</i>	
Fire Detection and Extinguishing Robot Using Arduino	445
<i>S Usha, W Jessica Sharon, M S Shrajana</i>	
Smart Agriculture System.....	451
<i>K Moorthi, N Danush, R Amarthiyasen, B Mukilan</i>	
Design of Circular-Shaped Two-Element MIMO Antenna for 5G Communication	456
<i>V Subashini, S Aasitha, V Brindha, K Madhumitaa, B Rajalakshmi</i>	
A Deep Study of Analysis for Encryption and Decryption Algorithm in Cloud Data with Machine Learning Techniques.....	461
<i>M. Divya Bharathi, B. Latha</i>	
A Multi-Model Deep Learning Framework for Precise Detection of Potato Leaf Diseases.....	466
<i>G Adithya, M Lalith Kiran, Mohammad Azhar Sofi, A. V. Kalpana</i>	
High-Fidelity 3D Modeling for Lumbar Spine: Advancing Precision and Understanding.....	472
<i>G. Valarmathi, S. Nirmala Devi</i>	
Vertebrae Landmark Detection and Scoliosis Assessment Using Deep Learning	479
<i>M. Maharasi, N Senthilnayaki, K Snehaprabha</i>	

Water Quality Monitoring and Cleaning System	484
<i>B. Puviyarasi, P. Gubhenthiran, P. Keerthana, S. Megala</i>	
Eye Movement Analysis and Prediction Using Image Processing	489
<i>V. K. G Kalaiselvi, D. Doss</i>	
Self Charging in E-Vehicle Using Two Batteries.....	494
<i>N. Nithya Rani, R. K. Drenganathan, G D Praveen, B Santhoshkumar, S Guru Prasad</i>	
Aadhar Card Based Banking Security System to Protect Unauthorized Access	499
<i>J Sujithra, C Balaji, K Sri Hari Krishna</i>	
Enhanced Framework for Concurrent Correction and Segmentation in Retinal Optical Coherence Tomography.....	504
<i>M Pavithra, D Archana, A Tamilkumar, Sneka Varshini V, Sree Sakthi J, E Sushash</i>	
Application of BiMPM Technique to Detect the Fake News	510
<i>S Sreevarshan, K Vishal Vasekaran, P Kishore</i>	
Integrated Image Processing Device for Visually Impaired	515
<i>J. Raja, N Kaviya, B V Koushika, R Sushma</i>	
Loan Management System Using Chatbot	518
<i>S Prathipa, S Haroon Prakash, D Dinesh Kumar, G Tejesh Kumar</i>	
Plastic Collecting Robot	524
<i>S. Durgadevi, S. Naveen Kumar, S. Kishore, R. M. Sathappan, S. Varun</i>	
Machine Learning Enhanced Spider Bionic Robot	529
<i>S R Rithika, G D K Bhagyalakshmi, P Meena, B Rajalakshmi</i>	
BLE Based Home Automation	535
<i>V Sasikala, A Harini, Bhashyam Trisha, Kaviah Na</i>	
On Field Third Eye.....	541
<i>V Sasikala, M Bhuvaneshwar, P Santhana Krishnan, T Tamil Amudhan, P N Dharshini, B Kiruphashni</i>	
Method for Selecting Features to Analyze the Performance of Intrusion Detection Systems	547
<i>C Selvarani, V Kavitha</i>	
Patient Surveillance System	552
<i>R. Sarala, G S Shunmugha Krishnan, I Mohamed Imran Khan</i>	
Solar Powered Voice Controlled Autonomous Assistive Robot	558
<i>S Mohanraj, B Sai Ganesh, K Parthiban, K Praveenkanth</i>	
Revolutionizing Public Transport: RFID-Enabled Occupancy Monitoring and Frequency Analysis System	563
<i>J. Uma Mageswaran, G. Indumathi, A. V. Kalpana, G. Elangovan, S. D. Lalitha, S. Nalini, Mayank Kumar Sohanda</i>	
Deep Learning ResNet-50 Framework for Automatic Early Breast Cancer Diagnosis.....	569
<i>A Ashwini, M Angel Merlin Suji, Banu Priya Prathaban, D Ferlin Deva Shahila, J Jency Rubia, Narla Vinod Kumar</i>	

Integrative Breast Cancer Detection: A Deep Learning Approach with Multi-Modal Data Fusion of Mammograms, Prescription and Blood Reports.....	574
<i>M. Mahalakshmi, Gangisetty Raj Charan, Geetanj Sharma</i>	
Vehicle Accident Detection and Locating Using GSM and GPS.....	581
<i>M. Vijayakumar, M. Ramasamy, T. Jeyakumar, S. Dhivagar, V. Arun, R. Hemalatha</i>	
Sign Language Detection Using Open Cv.....	586
<i>M Shabana Parveen, R G Keerthana, S Shanmathi, M Shajitha</i>	
VQGAN Text-To-Image Generation Enhancement Using CLIP.....	591
<i>Banu Priya Prathaban, R. Subash, A. Ashwini, D. Ferlin Deva Shahila, R. Prasanna</i>	
Implementation of EEG Signal Decomposition and Feature Extraction Through Efficient Wavelet Transforms.....	597
<i>P Pavithara, C Kalaivanan, P Ponmurugan, V Latha Jothi, K Karthik, K Kavın Kumar</i>	
Automated Fraud Detection in Online Transaction Using Representation Learning.....	603
<i>U Farjana, M Sitaram, J Sathish Kumar</i>	
Krypt - An NFT Marketplace for Digital Assets Using Blockchain.....	607
<i>V Sathya, V Lokesh, Sb Logeshwar</i>	
Survey on Automatic Food Dispenser for Pets Using Sensors.....	612
<i>P Neelaveni, Ds Pranesh, M Yashvandana</i>	
Design and Development of IoT Enabled CannyCart.....	618
<i>D Ferlin Deva Shahila, Valantina Stephen, Banu Priya Prathaban, A Ashwini, Ezhil E. Nithila, D. Vedheep</i>	
Machine Learning and OpenCV: A Powerful Combination for Driver Drowsiness Detection.....	625
<i>A Siva Kumar, PV Gopirajan, Jayaraj Ramasamy, Beulah Jackson</i>	
Autonomous Parking with Eye Motion Detection.....	630
<i>M Kanthimathi, V A Neha, R Muthumeena, M G Subicksha</i>	
Unlocking Sign Language Communication: A Deep Learning Paradigm for Overcoming Accessibility Challenges.....	636
<i>T. Kumaragurubaran, S Senthil Pandi, M. Tharun, M. Vasundhara Devi</i>	
IOT Based System for Detecting Accidents and Alerting Nearby Hospitals.....	642
<i>M. Jaeyalakshmi, D. B. Yashwant, L. Zubair Ali</i>	
Demonstration of Bone Conductive Hearing Device.....	648
<i>M Baskaran, L Ramkumar, H Meghaa, J Brindha, A Vijay Kumar</i>	
Intelligent Cart.....	652
<i>C Alwin Vinifred, R Aishwarya, Nivedha Sridhar, F Thiravia Vincy</i>	
Advancements in Smart Agriculture: A Comprehensive Review of Machine Learning and IOT Approaches.....	658
<i>G Shanthakumari, A Vignesh, R Harish, R Roshan Karthick</i>	
Design of Multi-Band Hybrid Fractal Antenna for Wireless Application.....	664
<i>M. Jenath, R. Prasanna, P. Banu Priya, S. Hariganesan</i>	

Detection of Lung Cancer Using Deep Learning Model and Radiomics Method	668
<i>M. Jaeyalakshmi, P. K. Janani, P. Janani Priya, M. Bhavani, K. E. Narayanan</i>	
Drain Block Detection and Controlling System	673
<i>A Rajasekar, J S Jai Aditya, K Shyam Sundar, M Suman, S Danush</i>	
Boundary Confusion Alleviation and Multiscale-Temporal Feature Extraction for VAG-Based Fine-Grained Multi-Grade Osteoarthritis Deterioration Monitoring	677
<i>M Pavithra, C Radhika, B T Annapoorani, T Senthil, J Karthikeyan, D Archana</i>	
Enhancing Dyslexia Awareness: A ML Model for Early Identification and Support	683
<i>A. Senthilselvi, Aniket Kumar, S Aakash, G. Sreedhar, Balika J Chelliah</i>	
Hand Gesture-Shortcuts Recognition for Laptop/PC Using Machine Learning.....	689
<i>M. Iswarya, D Guru Prasath, S Lokesh Kalathi, Thilaak Jai Ganesh</i>	
Network Traffic Prediction in 4G- LTE Using Machine Learning Techniques	695
<i>B Panjavarnam, P Poornima, K Subathra</i>	
Traffic Violation Detection and Control System Using RFID and IOT System.....	701
<i>Josephine Ruth Fenita, R Sanchana, G Sivasree, B Monica, M Nithyasri</i>	
Design and Implementation of Solar Electrification Station for Sustainable Energy Access.....	705
<i>Soma Prathibha, S Siva Chandran, M Kirthiga, K Dhanya, S Abhijay Gopal, M Manish</i>	
Comparative Analysis of Performance Characteristics Between Flexible Single Element Patch Antenna and Flexible Two-Element Array Antenna.....	711
<i>Dinesh Kumar R, A R Rajini, K Deva, R Dinesh Balaji</i>	
Diabetic Retinopathy Detection Using Retinal Images	716
<i>N. Balaji, A. Srilekha, V. Thejashri, A. Priya, B. Umamaheswari, K. Mohanraj</i>	
The Significance of Big Data Analytics in the Global Healthcare Market.....	721
<i>M. Manikandan, P. Venkatesh, T. Illakya, M. Krishnamoorthi, C. R. Senthilnathan, K. Maran</i>	
Non-Invasive Device to Predict Human Well Being from Wrist Radial Artery	725
<i>J Tamil Selvi, E Priya, V Dhanush Kumar, K Kishore, Sriram Santhosh Rajkumar</i>	
Advanced Integrated Prosthetic Ankle	729
<i>M Nalini, V Praveen Ragavesh, B V Akash, V K Sakthi Sabapathy Raja, B Abishek</i>	
Voice Controlled Wireless Notice Board.....	735
<i>J. Arunarasi, Km Kaviyaprabha, M Om Selvaprakash, S Jayamaran</i>	
Puzzle Lock System for Vehicle Safety.....	740
<i>B Panjavarnam, R Sivaranjani, G Jayashree, G Lavanya, S Thrisha</i>	
Speech Emotion Recognition System Using MLP Classifier Algorithm.....	747
<i>Puneet Madan, Devansh Dixit, J. Shobana</i>	
Smart Trolley with RSSI - OpenCV Based Navigation and RFID Billing System	753
<i>A Rashmi, S B Srinithin, S Brindha, A Gnanasudharsan, S Gautham</i>	
Detection of Anomalies in Networks by Implementing and Analyzing Deep Learning-Based Classifiers	759
<i>Cuddapah Anitha, Upendra Singh Aswal, M H Chaithra, Jyoti Dange, Amit Barve, Ramya Maranan</i>	

Autonomous Floating Debris Collection System for Water Surface Cleaning	764
<i>K Subhashini, K Shreya Shree, A Abirami, R D Kalaimathy, R Deepika, J Tamil Selvi</i>	
Interactive E-Commerce: Addressing Cart Abandonment Through Gamified User Engagement.....	770
<i>Mayank Kumar Sohanda, Mihir Gupta, A. V. Kalpana</i>	
Smart Ambulance System Using IoT	775
<i>K Devibalan, S Brindha, R Sreeraman, M E Thrinam Vishwakumaar, J Muralidharan</i>	
Construction Project Estimation with LSTM:Materials, Costs and Timelines	781
<i>K Deepak Kumar, P Kumar, G Saravana Gokul, J Kabilan, G Dhanush, S Senthil Pandi</i>	
Smart Shoe Technology: Empowering Parkinson’s Patients with Enhanced Mobility and Confidence.....	787
<i>K. Sumathi, G Keerthika, S Magidha, S J Niranjana Devy</i>	
LoRa WAN Based Smart Safety Helmet with Protection Mask for Miners	791
<i>N Shivaanivarsha, A G Vijayendiran, A Sriram</i>	
“WAVECLEAN” – an Innovation in Autonomous Vessel Driving Using Object Tracking and Collection of Floating Debris	797
<i>N Shivaanivarsha, A G Vijayendiran, M Ajay Prasath</i>	
Artificial Robotic Material (ARM) – a Supporting Gadget for the Disabled	803
<i>S. K. Umamaheswaran, G Chidambara Raja, S Aravintharaj, S Srinivas, S Hasan Sultan, C Edal Queen</i>	
Cutting-Edge Facial Authentication System in Matlab (CFAS-M)	809
<i>L Sudha, R Vadhani, K. B Aruna, V Sureka, V Sasikala</i>	
Design of Microstrip Patch Antenna as Communication Relay for Disaster Management	815
<i>V Remya, S Jayamaran, Ms Jeyamurugan, S Rajalakshmi, P Ganesh, M Kanthimathi</i>	
Change in Light Intensity and Automation of Street Lamp Through Machine Learning Algorithm Image Processing.....	819
<i>R Janaki, M Adithya, S Kasiram, M Abinay</i>	
Intelligence Surveillance Robot for Bug Detection.....	824
<i>R Lakshmi Devi, K Sangeetha, K Subhashini, R V Visshnu Priya, M M Suvetha, S Sowmiya</i>	
Design and Analysis of Metamaterial Absorber Featuring Split Ring Resonators for Multiband Absorption.....	830
<i>S Rajarajan, S Anbu, R Vijayram, K Gokul</i>	
Integrated Robotic Individual Picking and Space-Efficient Rack Restructuring for Optimized Warehouse Management.....	834
<i>G Saravanan, R Aadam Mohamed Ibrahim, P Sekar, G Vishal Prasanna</i>	
Deep Learning-Based Automated System for Multi-Classification of Plant Diseases in Real-Time Environments.....	838
<i>K. B Aruna, S Prema, V Sureka, L Sudha, V Sasikala</i>	
Overview on Credit Card Authentication System.....	844
<i>G Adiline Macriga, V. Uma Sankari, M A Kishore, D Roshin</i>	
Visible Light Transmission in a Biometric Cardless ATM Transaction with a Security System	850
<i>A Rashmi, S Brindha, M Vasanthkumar, M Seenuvasan, K Yuvaraj</i>	

Autonomous Vehicle	855
<i>G. Tony Santhosh, S. Kiran, B. Nandhine, V. Nethraambigai</i>	
The Role of the Internet of Things in the Telecom Sector	859
<i>T. Illakya, B. Keerthana, K. Murugan, P. Venkatesh, M. Manikandan, K. Maran</i>	
Obstacle Detection in Path Planning for Unmanned Aerial Vehicles Based on YOLO	864
<i>A Revathi, T Madhuvanathi, Yashwanth Addakula, Ashish Maurya, Vamsi Ravi</i>	
Leveraging IoT Technology for Disaster Management and Emergency	870
<i>V. A. Vélvizhi, M. Anbarasan, S. Gayathri, S. Boomiga, S. Subiksha</i>	
Performance Improvement of Lithium-Ion Battery for Battery EVs.....	874
<i>G Ramani, K Kavın Kumar, M Chitra, M Panneer Selvam, N Selvam, S Sudha</i>	
Intelligent Automation in Long Vehicles Through LDR Sensor Technology for Accident Prevention	880
<i>P Jamuna, K Kavın Kumar, A Murugesan, G Karthikeyan, S Dineshkumar, M Sangeetha</i>	
Low Power and Enhanced Data Retention Time in DRAM in FinFET Technology	886
<i>K Sathyasree, K Kavın Kumar, S Sivaseelvi, A V Santhosh Babu, R Deebika, B Banumithra</i>	
Intelligent Agricultural Drones Utilizing Nano-Fertilizer Dispensation for Precision Farming	892
<i>G Jayanthi, W Nancy, B. Umamaheswari, R Chithrakkannan, R Sujith, S Sathya Prasanna</i>	
Heart Disease Detection Using Classification and Prediction Models	898
<i>PA. Shanthi, S. Padmapriya, K Sachet, L Livinash, AK Tharun</i>	
Tamil and English Handwritten Character Segmentation and Recognition Using Deep Learning	902
<i>C Varshini, S Yogeshwaran, V Mekala</i>	
Towards Precision Agriculture: Harnessing Deep Learning for Accurate Plant Disease Diagnosis.....	907
<i>S Senthil Pandi, A K Reshmy, S Vinodh Kumar, P Kumar</i>	
Applying Online Machine Learning Models for Trading in the Financial Market.....	913
<i>Rakesh Verma, Akanksha Kapruwan, Mahesh R, Mayur V. Savsani, Daxa Vekariya, Ramya Maranan</i>	
“FAIT 2.0” - Design and Implementation of a Robot for Plant Disease Detection, Animal Trespassing Detection and Locust Prevention.....	919
<i>N Shivaanivarsha, A G Vijayendiran, A Sriram</i>	
Visualizing and Analyzing Forest Fire Using YOLOv8 Algorithm.....	925
<i>S Nithyashree, Martina Robin, C. Heltin Genitha</i>	
Advancements in Diabetic Foot Ulcer Detection: A Thermal Imaging Approach.....	930
<i>S Brindha, A Ramanakrishnan, R Kirthika, V S Monish Ram</i>	
Drone Surveillance Integrated with Machine Learning for Enhanced Port Management	935
<i>G Gomathy, Gs Prabakaran, K Livisha, S Parasuram, R Akash Raj</i>	
Transport Service Scheduling in Remote Regions by the Application of Machine Learning.....	941
<i>V. Usha, Nalagarla Chiru Abhinash, V. Sathya, T. Kujani, P S Omkara Eswara Rao, Koneti Leela Kishore</i>	
Design and Development of AI Based QR Enabled Pharmaceutical Dispenser.....	947
<i>K Lakshmi Joshitha, E Aravind, S Akash, S Suvika, J Harsha Vardhan, S A Siddeshwar</i>	

Exploring Deep Neural Networks for Accurate Diabetic Retinopathy Prediction	953
<i>T. Kujani, P. Arivubrahan, K. Raju, P. Mani Sankar, B. Surekha Reddy, E. Bhavana</i>	
Cropsaver: Next Generation Pest Management Using Improvised Squeeze Net Model and Support Vector Machine.....	959
<i>V Ariyamala, P Swetha, S Swetha</i>	
Noval Railway Track Crack Detection System	965
<i>V A Velvizhi, M Anbarasan, S Gayathri, K Vishal Vaseekaran, A Sanjai, S Gokul</i>	
Lifi Enabled Cloud Based Health Monitoring and Menace Detection System for Wearable Devices	969
<i>U Jhanani Shree, M Anitha Mary, Peta Likshitha, K Priya, M Priyadarshini</i>	
Ethereum Powered E-Tendering System	974
<i>K Ananthajothi, P K Jaisuriya, S Haribala</i>	
Lung Opacity Classification in Chest X-Ray Images with a DenseNet201 Transfer Learning-Based Pre-Trained Convolutional Neural Network Model	979
<i>Muskan Singla, Kanwarpartap Singh Gill, Kapil Rajput, Vijay Singh</i>	
Energy Performance Forecasting in Buildings Using Machine Learning	984
<i>C. Jamunadevi, N. Rajasekaran, S Pandikumar, R. Raja, K. P. Narendra Prasanth</i>	
Unmasking the Abnormal Events in Videos Using Deep Learning.....	990
<i>D. Guhapriya, K. Kiruthika, S. Padmadevi</i>	
Academates – Your Path to Personalized Learning	995
<i>Aayushma Thapa, Sachin Singh, Samyak Maharjan, Manish Yadav, Karthikeyan S</i>	
E-Commerce-Based Smart Recommendation System Using Element-By-Element Collaborative Filtering Following with the Machine Learning Technology	1001
<i>Md Sayeem Rahman, Tonmoy Day Sarkar, Umme Taieba Mitasha, Md Sojib Mia, S Karthikeyan</i>	
Achieving Cost Efficiency and Load Sharing in Power Systems: The Superiority of Adaptive BAT Algorithm	1007
<i>M Ram Prasad Reddy, D Shashi Kumar, Sree Ram Sanjay, P Manoj Kumar, Y Sai Bharath</i>	
Emotion Recognition from Micro-Expressions Using Logistic Regression and Stochastic Gradient Descent	1012
<i>G. Akilandasowmya, K Lakshmi Joshitha</i>	
BCI Based Ambient Assisted Living with Music Therapy for Lock-In Syndrome	1021
<i>K. Sumathi, N. Dhanavarsha, S. V. Gayathri, N. Pavithra</i>	
Glaucoma Detection from Retinal Fundus Images.....	1027
<i>K. Mahalakshmi, D. Dineshkumar, S. Kamesh, S. Kishore</i>	
Intelligent Decision-Making Algorithm for IoT Enabled Smart Shopping	1033
<i>J Mythili, S T Menmoli, S Dhanusuya, M Sethuram</i>	
Enhancing Email Spam Detection with Temporal Naive Bayes Classifier	1040
<i>J Mythili, B Deebeshkumar, T Eshwaramoorthy, J N Ajay</i>	
Development of an Integrated Water Body Surveillance System for Environmental Monitoring and Resource Management	1046
<i>J Manikandan, V Mangaiyarkarasi, S Mahalakshmi, Sandhiya Karthigeyan, G Varsha</i>	

Predictive Modeling for Medical Insurance Malpractice Using Random Forest and XGBoost.....	1050
<i>M J Carmel Mary Belida, Almas Begum, S Alex David, E Kannan, K Senthil, N Ruth Naveena</i>	
IoT Based Animal Detection and Alert System for Farm Fields	1055
<i>T. Manikandan, S. Joshua Kumaresan, A. Muruganandham, V. Nandalal, R. Babuji</i>	
Predicting Soil Types and Crop Suitability Through Comprehensive Soil Analysis	1058
<i>S Sivakumar, U Dharani, Dineep Hephzibah</i>	
Object Detection with Voice Output for Visually Impaired.....	1063
<i>Dibyadarsan Das, Sritama Roy</i>	
Cryptocurrency Price Prognosis Using a Fused Deep Learning Model	1069
<i>K Karthika, P Balasubramanie, G Sudharsanam, A P Srigokulakrishnan, P Shanmugapriya, T E Ramya</i>	
Generative Adversarial Network Art Generator for Sculpture Analysis.....	1075
<i>Swagat Subhash Kalita, Parag Mahajan, S. Sharanya</i>	
Leakage Detection Monitoring in Underground Pipes Using ZigBee in Wireless Sensor Networks	1081
<i>E. Sudhakar, J. Thamilselvi, N Logeswari, B. Meenakshi, K. Subhashini</i>	
Deep Dive into Predictive Modeling for Autism Spectrum Disorder Using Facial Features and Machine Learning.....	1085
<i>Chaitra Bhat, Gagan Goutham, Charvi Bannur, Sada Kakarla, Hr Mamatha</i>	
A Survey of Enhancing Cyber Physical System Security in Smart Grid.....	1090
<i>S. Simonthomas, R. Subramanian, S. Arun Mathiew</i>	
Real-Time Food Waste Monitoring System with IoT Integration	1096
<i>Y. Sangeetha, R. Anirudh Reddy, Sania Begum, Sathvik Chintalacheruvu, Saikam Rishitha Reddy</i>	
Emotion Recognizing Interactive Smart Bot Using Ravdess Dataset	1101
<i>P Priyadharshini, T Nivethetha, V T Nithyasri, G. Sudha</i>	
Glossa Recognition for Greater Security Based on Image Processing	1107
<i>V Chithra, S Brindha, S Girish, B Vikash</i>	
Analysis of Energy Efficiency Improvement Using Data Compression Algorithms for Habitat Monitoring in WSNs Using Zigbee.....	1112
<i>G Sudha, M Archana, S Sharmila, K Nandhini, S Saranya, S Sankari</i>	
Detection and Performance Improvisation Strategy-Enhancing Primary User Signal Integrity in Noisy Environment.....	1117
<i>A. G. Praywinsheela, K. Lakshmi Joshitha</i>	
Quantitative Analysis and Forecasting in Finance: Leveraging Wavelet Packet Transform for Enhanced Market Insights	1123
<i>M. Libina, C. Kavitha, A. Kabilan</i>	
Harmonizing Emotions: A Novel Approach to Audio Emotion Classification Using Log-Melspectrogram with Augmentation	1129
<i>Muskan Agarwal, Kanwarpartap Singh Gill, Nitin Thapliyal, Ramesh Singh Rawat</i>	

Deep Dive: Enhancing Coral Reef Conservation Through ResNet50 Pre-Trained Enabled CNN Monitoring.....	1133
<i>Khushi Mittal, Kanwarpartap Singh Gill, Kapil Rajput, Vijay Singh</i>	
Evolving Diagnostic Techniques for Speech Disorders: Investigating Dysarthria Classification Through DenseNet201 CNN Framework.....	1138
<i>Khushi Mittal, Kanwarpartap Singh Gill, Sonal Malhotra, Swati Devliyal</i>	
Industry 4.0 Meets Gastronomy: Enhancing Pandang Cuisine Classification with CNNs and Transfer Learning.....	1144
<i>Khushi Mittal, Kanwarpartap Singh Gill, Mukesh Kumar, Ruchira Rawat</i>	
Revolutionizing Retinal Health: Transfer Learning for Early Detection of Pathologies in Limited OCT Image Datasets.....	1149
<i>Khushi Mittal, Kanwarpartap Singh Gill, Deepak Upadhyay, Swati Devliyal</i>	
Innovative Solutions for Solar Panel Maintenance: A VGG16-Based Approach for Early Damage Detection.....	1153
<i>Khushi Mittal, Kanwarpartap Singh Gill, Saumitra Chattopadhyay, Mukesh Singh</i>	
Innovative Strategies for Wind Turbine Reliability: Leveraging Vibration Data for Early Prognosis.....	1157
<i>Khushi Mittal, Kanwarpartap Singh Gill, Sonal Malhotra, Swati Devliyal</i>	
Automated Symptom Tracking and Prediction of Angioedema Disease Using Machine Learning.....	1163
<i>M Arunkumar, M Palanisamy, K Viknesh, M Mugilarasan, B Abinesh</i>	
Forest Wildfire Detection from Satellite Image Using Deep Learning.....	1169
<i>D Elizaroshan, J. S. Raj Kumar</i>	
Application of Machine Learning for Ensuring Water Quality in Aquaculture Ponds.....	1175
<i>Sv. Shri Bharathi, Paidipati Lakshman Sai, Paidipati Charan Ram Ayyappa, Kakuru Jaya Praveen Reddy, Gangireddy Sai Preetham Reddy, Katuri Madhava Rajesh</i>	
Ensuring Resilience: Iot-Driven Fault Detection in Fiber Optic Networks.....	1181
<i>R. Pravin Yuges, G. Lakshmi, S. Brindha, S. Vijay Sriram, B. Anantha Padmanabhan</i>	
Elucidating Big Data Analytics by Using Marketing Mix Components for Business Intelligence.....	1186
<i>S. Dinesh Kumar, V. Muthu Kumar, R. Ganesh Kumar, M. Ramu</i>	
Data Analytics of Start-Up in South Zone with Reference to India.....	1192
<i>K Maran, Harikumar Pallathadka</i>	
Digika – an Application to Empower Disabilities.....	1198
<i>T Sheela, C K Gnana Padmesh, V Lokesh</i>	
An IoT System for Sitting Posture Detection Using Ultrasonic Sensor and Web Application.....	1204
<i>J Sujithra, V Padmapriya, S Gayathri, R Aadersh</i>	

Author Index