2024 4th International Conference on Ubiquitous Computing and Intelligent Information Systems (ICUIS 2024)

Gobichettipalayam, India 12-13 December 2024

Pages 1-660



IEEE Catalog Number: ISBN:

CFP24UG3-POD 979-8-3315-2964-2

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:
 CFP24UG3-POD

 ISBN (Print-On-Demand):
 979-8-3315-2964-2

 ISBN (Online):
 979-8-3315-2963-5

Additional Copies of This Publication Are Available From:

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

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

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



4th International Conference on Ubiquitous Computing and

Intelligent Information Systems

ICUIS 2024 | 12-13, December 2024

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Generative AI in Focus: A Comprehensive Review of Leading Models across Modalities Aishwarya S, Selvamurugan C, Parthiban K G, Nathan B, Manoj Prabhakar J, Mohamed Noordeen A	1
2	Applying Generative AI to Create SOP, Reducing API Costs Through Prompt Compression and Evaluating LLM Responses with Tonic Validate RAG Metrics T. Vetriselvi, Mihir Mathur, M. Bhuvaneswari	10
3	Machine Learning and Artificial Intelligence for Enhanced Alzheimer's Disease Detection: A State-of-the-Art Review Shehu Mohammed, Neha Malhotra	19
4	Effective Data Analysis Assistance with AI and Streamlit Integration with LangChain S Reshini, Nelavalli Basava Adarsh, Nelakurthi Subhash, Saribala Udaykiran Kumar Reddy, Reddem Sunil Kumar Reddy, Devarapalli Hemanth Sai	27
5	Interpreting PCOS Risk Factors using Explainable AI and Ensemble Modeling Techniques Gethsia P, J Anitha, Sujitha Juliet	33
6	Optimizing Early Skin Cancer Diagnosis Through CNN Models Vishnu Kant	39
7	A Novel Hybrid Approach Integrating Machine Learning and ANN for Stroke Risk Assessment Nagagopiraju Vullam, S. V. V. D.Jagadeesh, K. Siva Pavani, Maddala Janakidevi, A. Lakshmanarao, Y S N Chandreswari	44
8	A Novel Approach to Credit Card Fraud Detection: Optimizing Recurrent Neural Networks Khadija Khanom, Miskatul Jannat, Abdul Kadar M. Masum, Regina Connolly, Md. Abul Kalam Azad	49
9	Artificial Intelligence – Machine Learning Strategies for Crop Leaf Disease Detection Jayesh M Sarwade, Milind Gujar, Jagruti Shinde, Prathmesh Thombare, Prathmesh Rupnur, Ganesh Arbad	57
10	Optimizing Cancer Detection: A CNN Approach for Lung and Colon Cancer Seerat Singla, Rupesh Gupta	62
11	Leveraging Deep Quantum Convolutional Neural Networks for Student Facial Expression Identification and Mode Assessments Javed Hossain, Md. Nur Alam, Mohammad Yasin Nur Akib, Krisdahim Kogoya	68
12	Hybrid CNN and Vision Transformer-based Multi-Factor Authentication for Enhanced Security in Online Examination Systems Vallem Ranadheer Reddy, Gourishetty Shankar Lingam, Peesala Ilanna, Amgoth Ashok Kumar	75

13	Customizing ChatGPT for Effective Communication in Cardiac Care Adwait Kelkar, Yaswant Rajasekaran, Vani Ramesh, Vittoria Rogge	87
14	An AI-Powered Application to Enhance Cognitive Health and Provide Caregiver Support for Dementia Patients Kirti Lulle, Pooja Agrawal, Mansi Amrutwar, Simran Khiani	93
15	Revolutionizing B2B E-Commerce: A Legal Study on the Transformative Impact of Hybrid AI Integration Ashish Kumar Bulakh, Vishnu Sajan, Ashwani Kumar Gupta, Vratika Singh, Dhannjay Singh Pundir, N. Venkata rao	99
16	Echomed: A CNN-based Approach to Endocarditis Detection and Recovery Prediction D. Divyarupakala, Vignesh S, Selvam M	107
17	Two-Stream Holographic Convolutional Network for Speech Emotion Recognition using Korean Audio N. Venkateswaran, Balaji. Mudadla, R. Rajitha Jasmine, J Nalini, M Rajasekar, T. Jayasudha	113
18	AI-Driven Pavement Repair Bot with IoT Connectivity Sujitha S, Raksha Shankar Kajagar, Gowthami A, Sakshi S M, Shatakshi Pattanaik	120
19	Real Time Crop Health Monitoring Through Convolution Neural Networks Bommagani Sridevi, Nanda Padma, Puram Manjusha, Sharanya Tirunagari, Shanmugasundaram Hariharan, S. Famila	124
20	Comparative Analysis of Various Game Theory Algorithms for CPU and GPU Resource Allocation Ujwal Pai Jakarbet, Arshan Ali Khan, Suhas S P, Savithramma R M, Ashwini B P	129
21	Engage Learn: An AI-based English Proficiency Improviser Balasaheb Jadhav, Manas Jain, Adhip Jajoo, Devika Kadam, Harshvardhan Kadam, Toshish Kakkad	135
22	A Comparative Review of AI-Generated vs Real Images and Classification Techniques Muthaiah U, A. Divya, T. N. Swarnalaxmi, Vidhyasagar BS	141
23	AG-CSE Malware Shield: Adversarial Generation and Chaotic Stacked Ensemble Approach for Deep Learning-based Malware Classification Surbhi Prakash, Amar Kumar Mohapatra	148
24	OdinEye: An AI based Visual Assistive Device for the Blind and Partially Sighted Aaditya Patil, Yash Bendale, Prathamesh Bhangare, Siddhasen Patil	158
25	An LSTM based CNN Model for Multiple Myeloma Disease Detection M T Vasumathi, Manju Sadasivan, Asha V, Sukanya N S, Arpana Prasad, Balbheem Shivbare	164
26	Enhanced Diabetic Retinopathy Grading with Convolutional Neural Networks and Graph Attention Networks Vamshi Krishna Pandugula, Ravi Uyyala, S China Ramu, Abhishek Choudhary	170
27	Causal Inference in AI based Decision Support: Beyond Correlation to Causation Mohan K Mannava	176
28	Recognition of Diseases in Agriculture Plant Leaf using CNN D. Vaishnavi, R. Thanuja	182
29	AI-Driven Detection and Verification System for Identifying Counterfeit Commercial Products	187

	Kurakula Sai Satish Janga Lagas Sai Sai Layanum Adharah Dadd-	
	Kurakula Sai Satish, Janga Leena Sai Sri, Lavanuru Adharsh Reddy,	
	Kunapareddy Deepaksai, Sakinala Devi Naga Venkata Durgaprasad	
	StealthWatch: Artificial Intelligence based Shoplifting Detection [Retail	
30	Theft]	193
	Kanimozhi. T, Rajamurugan A, Sudhesh Rajan M N, Harihareshwar D P,	
	Vanaj Kalyan S R	
2.1	Real-Time Driver Drowsiness Detection using Hybrid CNN-LSTM	107
31	Model with Facial Feature and Behavioral Analysis	197
	Monil Manish Desai, Khushal Kathad, Nandini Modi	
22	CNN-based Automated Detection of Wax Coating on Apples	202
32	M. Nagaraju Naik, D. Pratyusha, P. Kannan, K. Shilpa, M. Sandhyarani,	203
	G. Charles babu	
33	Optimized Capsule Network Model for Malware Classification	209
	Mohammed Sohail, Golla Madhu, Gali Suresh Reddy	
	A Survey of AI-Driven Mock Interviews using GenAI and Machine	
34	Learning (InterviewX)	217
	Jyotsna Vilas Barpute, Onkar Wattamwar, Suhelali Pakjade, Sanika	
	Diwate	
	Improving Multispectral Image Classification with Convolutional	
35	Networks and Hyperspectral Band	225
	S Nagarajan, G Nagaraju, K Ramesh Chandra, K Soni Sharmila, K N S	
	K Santhosh, Koppada Vanaja	
	Enhanced Precision and Safety in Minimally Invasive Surgery: The Role	
36	of AI and Robotics Integration	231
	Rani Sunil Kedar, Chetan G Puri	
	Image-based Breast Cancer Diagnosis Leveraging Convolutional Neural	
37	Networks	238
	S. Ramana, Ramana Murthy, N. Bhaskar, T. Santhosh	
	Robust Heart Disease Prediction: A Hybrid Approach to Feature	
38	Selection and Model Building	243
20	Chandra Shikhi Kodete, Vikram Pasupuleti, Bharadwaj Thuraka, Varun	2.13
	Varma Sangaraju, N S Koti Mani Kumar, Vahiduddin Shariff	
•	Strategies for Detecting Counterfeit Products in the Global Food Supply	
39	Chain	251
	Neha Dhirendra Sirur, Uma Hiremath, Srajana Naik, Vats Mishra	
	Advanced Cancer Classification using CNN-Transformer Integration on	
40	High-Resolution Histopathological Images	257
	Anandan P, Sannasi Chakravarthy S R	
	Improved Hierarchical Agglomerative Clustering based Multivariate	
41	Gaussian Outlier Detection for Education Data	264
	S. Sivasankari, S. Sukumaran	
	Inventory Management in Augmented Reality using Apple ARKit for	
42	VisionOS	274
	Atharva Manoj Dagaonkar, Pramika Garg, Kakelli Anil Kumar	
	A Novel Hybrid Genetic Algorithm for Deadline based Cost	
43	Optimization in Cloud Environment	281
	Sandeep Kumar Bothra, Devershi Pallavi Bhatt, Amit Kumar Sharma	
	Accurate Classification of Monkeypox Skin Lesions using	
44	Convolutional Neural Networks	287
	Ritu Rani	
	A Deep Learning Approach to Bean Leaf Disease Classification:	
4.5	Evaluating ResNet152V2 Performance on Angular Leaf Spot and Bean	292
45	· · · · · · · · · · · · · · · · · · ·	4 9 7
45	Rust	

Beyond Traditional Methods: Evaluating Advanced Machine Learning Models for Superior Fraud Detection	297
Agampreet Singh, Kanwarpartap Singh Gill, Mukesh Kumar, Ruchira Rawat	271
using AI and Advanced Data Processing	301
Innovative Transfer Learning Strategies for Alzheimer's Detection using Deep Learning	307
Enhancing Cardiovascular Health Through Gradient Boosting Classifier-based Risk Prediction	313
Ensemble Learning Approaches for Cardiovascular Diseases Prediction: A Comparative Evaluation	317
Real-Time Optimization of Banking Processes using Data Processing and Machine Learning	323
Predicting the Onset of Lifestyle Diseases using Machine Learning Techniques	329
Optical Character Recognition based Answer Script Correction using Deep Learning and Language Processing Algorithms Sankara Mahalingam M, N. Suresh Kumar, Basireddy Sai Charan Reddy, Nalibili Venkata Suneel Kumar Reddy, Adimulam Govardhan, Harshith Sai Bontha	334
A Liver Cirrhosis Reorganization in Medical Images using Enhanced Resnet-50 with Relu6 Activation Function Anusha Lahoti, Apoorva Yadav, Nimisha Bhandari	339
Optimizing Heart Disease Detection: An SVM-based Methodology with Advanced Feature Selection V S Pavan Kumar, G Srinivasa Rao, Samineni Nagamani, R Rajender,	347
A Deep Learning Model for Brain Tumour Classification: An Advanced Analysis of Multi-modal MRI Integration Banu S, S Safia Naveed	355
Vector Search Algorithms: A Brief Survey Srushti Mathur, Aayush Chhabra	365
Detection of Control Valve Diagnosis and Pipeline using Machine Learning D. Selvakarthi, A. Abdul Hakeem, D. Akilesh, S. Dharshini, M. Mohamed Amjath	372
A Scalable Framework for Precision-Boosted Healthcare Predictions with Advanced Algorithms Subaraksha R T, Nithin Pranav S, Uthish Shiva Kaarthik R, Ragavan K,	380
Hybrid Deep Learning for RNA-Protein Binding Prediction with Hierarchical Features and Debiasing	387
QR-based Efficient Waste Management System Anuratha K, Akshaya S, Rajaselvi C, Akshaya M	394
Ensemble Model for Detection and Classification of Brain Tumors Bhagyalaxmi K, B. Dwarakanath	398
	Models for Superior Fraud Detection Agampreet Singh, Kanwarpartap Singh Gill, Mukesh Kumar, Ruchira Rawat Real-Time Transaction Classification and Fraud Detection in Banking using AI and Advanced Data Processing Divya Beeram, J. Logeshwaran Innovative Transfer Learning Strategies for Alzheimer's Detection using Deep Learning Shanvi Chauhan Enhancing Cardiovascular Health Through Gradient Boosting Classifier- based Risk Prediction Tanishq Soni, Deepali Gupta, Mudita Uppal Ensemble Learning Approaches for Cardiovascular Diseases Prediction: A Comparative Evaluation Ezhilan R, Babu N, Kannan S, Vinod Kumar D, Murali G, Karan G Real-Time Optimization of Banking Processes using Data Processing and Machine Learning Anusha Kondam, J. Logeshwaran Predicting the Onset of Lifestyle Diseases using Machine Learning Techniques Prabagar S, Tina Babu, Rekha R Nair Optical Character Recognition based Answer Script Correction using Deep Learning and Language Processing Algorithms Sankara Mahalingam M, N. Suresh Kumar, Basireddy Sai Charan Reddy, Nalibili Venkata Suneel Kumar Reddy, Adimulam Govardhan, Harshith Sai Bontha A Liver Cirrhosis Reorganization in Medical Images using Enhanced Resnet-50 with Relu6 Activation Function Anusha Lahoti, Apoorva Yadav, Nimisha Bhandari Optimizing Heart Disease Detection: An SVM-based Methodology with Advanced Feature Selection V S Pavan Kumar, G Srinivasa Rao, Samineni Nagamani, R Rajender, Appalaraju Grandhi, P Neelima Detection of Control Valve Diagnosis and Pipeline using Machine Learning D. Selvakarthi, A. Abdul Hakeem, D. Akilesh, S. Dharshini, M. Mohamed Amjath A Scalable Framework for Precision-Boosted Healthcare Predictions with Advanced Algorithms Subaraksha R T, Nithin Pranav S, Uthish Shiva Kaarthik R, Ragavan K, Kalyanaraman P Hybrid Deep Learning for RNA-Protein Binding Prediction with Hierarchical Features and Debiasing Divya Mohan, M. Vaishnavi Prabha, Amokh G Nair QR-based Efficient Waste Management System Annratha K, Akshaya S, Rajaselvi C, Akshaya M Ensemble Model for Detec

	Xception Model for Accurate Indian Rock Python Detection in Deep	
63	Learning	406
	Goldy Verma	
	Similarity Search and Vector Databases for Heart Arrhythmia	
64	Classification	411
	Dhruvi Srishwal, Shibu PS, Harsha Vardan, Sajjad Ibrahim. A,	
	Gouthaman. P	
65	Comprehensive Image Analytics for Diversion of Forest Land	416
65	Shweta Kambare, Aabha Rudrabhate, Srinath Divate, Tapasvi Taktode,	416
	Anurag Tekam, Yatharth Thakare Computer Vision-based Hand Gesture Recognition	
66	C. Swedheetha, Palanichamy Naveen, T. Akilan, P. Manikandan, B.	423
00	Pushpavanam	423
	Natural Language Processing and Collocations for Generating Enhanced	
67	Health Data Insights	427
07	Pavitha Nooji, Savithramma R M, Ashwini B P, Merwin Pinto	727
	Improving System Security: Machine Learning Algorithm-based	
68	Intrusion Detection System	433
	Jyotsna Vilas Barpute, Sanjay Bhargava	
	Adaptive Anomaly Detection using Deep Bi-LSTM and Self-Adaptive	
60	Pufferfish Optimization	4.4.5
69	Kartheesan L, Sam Kumar G. V, Sundara Rajulu Navaneetha Krishnan,	445
	Tamilvizhi T, Surendran R	
	Real Time Pothole Detection System using Deep Learning Techniques:	
70	A Systematic Review	453
	Saraswathi S, S. Vigneshwari	
	Ambient Stress Detection for Open Environment using Hybrid Model	
71	Santhosh Kumar C, Suganthi A, Thenmozhi T, Karthick K, Velusamy A,	460
	Bhuvaneswari P	
	Gesture Prognosis Interactive Sign Language Learning using Real-Time	
72	Gesture Recognition	466
, _	Vekata Sai Lakshmi Harika Karibandi, V. Jyothi, Abhijeeth Adepu,	
	Yeshwanth Adla, Nigam Challa, Yashraj Thomas	
72	Bharatanatyam Pose Perfection: Deep Learning vs. Meta-Learning &	472
73	Real-Time Pose Evaluation with MediaPipe and OpenCV	473
	P Sadhana, Nandhitha Ravishankar, Suja Palaniswamy	
74	Assistive Glasses using Ultrasonic Sensors for Visually Impaired Individuals	479
/4		4/7
	J Jesy Janet Kumari, Saba Fatima, Surya Ramesh, Zain Moosaraza Income Prediction based on Personal Attributes: Comparing Machine	
	Learning Models	
75	Abisha D, Dhanushree Narmatha V, Ida Christy J, Navedha Evanjalin R,	486
	Swetha S	
	Enhancing Automatic Image Captioning: A Systematic Analysis of	
	Models, Datasets, and Evaluation Metrics	
76	Kothai Ganesan, S. Amutha, G. Venkata Saketh, G. Vishnu Vardhan	490
	Reddy, G. Harinath Chowdary, J. Ajay Sai	
	The OCPT Mechanism: An Innovative Methodology to Erect the	
77	Language Understanding to Build the Enhanced STT Model	496
''	V. Saranya, Devi. T, N. Deepa	
70	A Review on Gesture-Sensitive Interactive Learning for Preschoolers	502
78	Prajwal Markad, Rutuja Chile, Vishal Thakare, Snehal Ghodke	502

79	Enhancing Cardiovascular Diagnostics with YOLOv8: A Deep Learning Approach to Focal Anomaly Detection in Angiogram Imaging Farhana Begum, Y. Md Riyaz Uddin	506
80	Ryouri: The Recipe Recommendation System using Image Recognition Kuldeep Vayadande, Vishwatej Shende, Rishi Shende, Anish Shete, Arya Shinde, Rutuja Solanke	514
81	Automated Attendance Management System using Face Recognition and Real-Time Biometric Authentication Ida Christy J, Abisha D, Mithunkumar C, Navedha Evanjalin R, Ajith S, Dharun Ram K	524
82	Anonymous Public Reporting and Awareness System for Women K. Jaspin, Vasithra D	531
83	SaralMarathi: A Regional Language Summarizer using LLM Aparna Sawant, Gargi Dandare, Kishan Chaudhary, Vedant Dhamane, Ayusha Patil, Saif Bichu	539
84	SmartGrade: Automated Assessment with Cheat Detection Pankaj Kunekar, Gargi Dandare, Kishan Chaudhary, Vedant Dhamane, Ayusha Patil, Saif Bichu	548
85	Automated Loan Approval System using Machine Learning Swati Srivastava	557
86	Smart Vehicle-Mounted Pothole Detection and Mapping System with Real-Time Database Integration K. Jaspin, Sethulakshmanan SP, Sanjith Kumar M	563
87	Deep Learning Approach to COVID-19 Misinformation on Social Media with Multimodal and Multilingual Deep COVID-Fake Sense Model R. Geethanjali, A. Valarmathi	570
88	Efficient Early Detection of Cardiovascular Disease from ECG Imaging using a One-Stage Deep Learning Model Farhana Begum, Y. Md Riyaz Uddin	581
89	Voice Sentiment Analysis System using Librosa Ashok Reddy Kandula, Rayala Nathaniel, Thota Bhanu, Vissamsetti Sai Vignesh, Meduri Leela Naga sai	589
90	A Hybrid Deep Learning Approach for Automatic Melanoma Diagnosis: Integrating Convolutional Neural Networks with Vision Transformers Priyanka G, Mahalakshmi A, Priya N, Sivaranjani N, Archana B	595
91	A Comprehensive Survey on Deep Learning for Enhanced Node Position Prediction in Vehicular Ad-Hoc Networks B. Deena Divya Nayomi, V. Jyothsna	602
92	Learnscan: An Interactive Learning Platform for Enhanced Education using Augmented Reality Ashwini Kamath, Deepikaa T R, Godlin Donya S P, Pavithra R, Madhumathi R	610
93	A System for Real-Time Shoulder Angle Measurement using Computer Vision Meher Langote, Saniya Saratkar, Chetan Puri	615
94	Redefining Disease Assessment in Raspberries: A Hybrid GAN-SVM Model for Detailed Intensity Measurement Dinesh Arora, Deepika Sharma, Avinash Sharma, Parul Goyal	621
95	Enhanced Multiclass Brain Tumor Detection in MRI Using Similarity- Navigated Graph Neural Networks with Banyan Tree Growth Optimization Babu Rao K, Pallavi Singh, Gargi Shankar Verma, L. Mohana Kannan, Swaraj Kadam	626

96	Enhanced Bone Cancer Detection in MRI Scans via a Hybrid Quantum-Classical Convolutional Neural Network and War Strategy Optimization A. Harshavardhan, S. Sudalaikani, M. Saravanakumar, S Saritha, Pothamsetty Kasi V Rao	632
97	Advancements in Forest Fire Prediction: Techniques and Technologies N Junnu Babu, Murala Praveena, B Nagaraju, Dudekula Rabiya Begum, Peravali Surekha, Kolla Vivek	638
98	Generative Models and Diffusion Models for Skin Sore Detection and Treatment A. Kalaivani, A. Sangeetha Devi, A. Shanmugapriya	644
99	Enhancing Sentiment Analysis of Customer Reviews Using Deep Learning, Data Augmentation and Explainable AI Gokul Ram K, Rajakumar R, Ilavendhan A, Padmanaban R, Vijayaprabakaran K	653
100	Hybrid Intelligence for Customer Targeting: The HM2CA Framework for Optimizing E-Commerce Marketing and Acquisition Unnita Amol Sonake, Saravanapriya Manoharan	661
101	Improving Performance of Supervised Machine Learning Algorithms on Small Datasets B. Rajesh Kumar, R. Ramya, Albin George Kurian, Jithin J, Ram Prasad, Sana Fathima, Ameesha Suresh	669
102	Automated Detection of Tight Junction Damage in Corneal Endothelium using Machine Learning Ashwini Ramchandra Doke, Suja Palaniswamy, Sangly P. Srinivas	675
103	Smart Waste Management System using Deep Learning D. Surendiran Muthukumar, Thonta Ramasai, R. M. S. K. Teja, M. Lokesh, C. Praveen Kumar Reddy	680
104	Gesture Recognition Technology in Smart Gloves Enhanced by Machine Learning Thangam S, Nithin Kandi, Dorai Sai Charan, Vijay Gosu, J. Jesy Janet Kumari, Virupaxappa G	688
105	Design and Implementation of a Forest Flame Identification System Mpusang Kealebogo, Abid Yahya, N. Priya, K. Maruliya Begam, K. Manoj Senthil, Ravi Samikannu	696
106	Deep Transfer Learning based Multi-Classification of Dental Diseases X-Ray Images Narmadha R P, Karthik B, Mithiloshini B, Saranya R	701
107	RE-DACT: Adaptive Redaction and Anonymization Tool using Machine-learning Kishore Kumar I, Hepsi Ajibah A S	708
108	Vision Assist: Real-Time Guidance System E. Mohanraj, D. Devadarshini, M. Manonavaneethan, S. Aravind	714
109	Exploring Advanced Approaches: A Comprehensive Analysis of Machine Learning and Deep Neural Networks in Spectrum Sensing Applications Karthiga G, Saravanan K	722
110	Real-time Vehicle Detection and Road Condition Prediction for Smart Urban Areas M. Srikanth, Nimmakayala S V S S Jaya Krishna, Settipalli Jaya Sai Krishna, Shaik Irfan, Tamarapalli Gnana Venkat	730
111	Deep Reinforcement-based Anomaly Detection: An Enhanced Unsupervised Approach for Medical Time Series Data M. Briskilla, T. Dhiliphan Rajkumar	735

	T. 101 . D. 1 . D	
110	Enhanced Shot Boundary Detection Through Hybrid Video	7.10
112	Segmentation Techniques	742
	Varsha N, Kethsy Prabavathy	
	AI-Optimised Model for Resource Management in Aquaculture-	
113	Agriculture Systems	748
110	M. Srikanth, Vegesna Gnana Sai Varma, Shaik Abdul Aziz, Jaliparthi	, .0
	Jayanth Chowdary, Vemula Bharath	
	Enhanced Detection of Parkinson's Disease using MRI Scans: A	
114	Comparative Study of Deep Learning Architectures	752
	A. Dinesh, S. Anish, A. S. Hepsi Ajibah	
115	WarriorGuard - A Comprehensive Soldier's Health Monitoring System	758
	Agnes Menesa M, Edith Praiselin P, Martin Leo Manickam J	730
	Machine Learning-based Crop Recommendation System	
116	Ebenezer V, Akash Nair, Stewart Kirubakaran S, Praising Linijah N L,	763
	Jerlin Rajan, Santhiya P	
	G2OCR: Integrating Speech Recognition and Optical Character	
	Recognition (OCR) for Automated Transcription of Gujarati Audio-	
117	Visual Content	768
	Jawad Deshmukh, Sharique Shah, Asif Shaikh, Ashfan Bargir, Salim	
	Shaikh	
118	Predictive Analytics for Improved Fetal Health Management	772
110	R. Bhuvanya, Heblin Berscilla, Rohith, K. Kishore Kumar, T. Kujani	112
119	Advanced SMS Spam Detection using Integrated Feature Extraction	780
119	G Subhashini, G. Mahalakshmi, H Mohamed Ashik, B Nithin Duresh	780
	Predictive Analysis of Skin Type and Personalized Acid	
120	Recommendations for Effective Skin Care using ResNet-50	786
	Soundarya M, Sonasri Mu, Vasuppradha S, Sujitha B	
121	Development of a Tri-Pitch and Tri-Tone Utau VoiceBank: Hanakoloid	792
121	Vinora, Vijayakumar, Nithin Prasanth, Balagi	192
	Harnessing Convolutional Neural Networks for Strawberry Leaf Disease	
122	Classification	799
	Jashandeep Singh, Gursharan Singh	
	Deep Learning-based Stock Price Prediction: A Comprehensive	
	Approach using Bi-LSTM	
123	Md. Kalim Amzad Chy, Abdul Kadar Muhammad Masum, Mohammed	805
	Shamsul Alam, Md. Abul Kalam Azad, Md Maruf Hassan, Touhid	
	Bhuiyan	
	Cutting-Edge Deep Learning Techniques in Plant Disease Detection: A	
124	Systematic Review	811
	Vinodh Kannan. T, Shanmuga Priya. S	
	Transformer based Hybrid System for Speech Transcription and	
	Disorder Detection	
125	Disorder Detection	011
125	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva,	821
125		821
125	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva,	821
	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N	
125 126	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas	821
	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas Detection for Mine Safety	
	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas Detection for Mine Safety Pavith Ashwin G K, Hari Hara Ramasamy A, Praveen Raj P, Manikandan M, Kumar K	
	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas Detection for Mine Safety Pavith Ashwin G K, Hari Hara Ramasamy A, Praveen Raj P,	
126	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas Detection for Mine Safety Pavith Ashwin G K, Hari Hara Ramasamy A, Praveen Raj P, Manikandan M, Kumar K Path Optimization of Autonomous Mobile Robot using Deep Reinforcement Learning	830
126	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas Detection for Mine Safety Pavith Ashwin G K, Hari Hara Ramasamy A, Praveen Raj P, Manikandan M, Kumar K Path Optimization of Autonomous Mobile Robot using Deep Reinforcement Learning Harika Pudugosula, Sreeja Kochuvila	830
126	Bhargavi N M, M Shashank Bharadwaj, Koushik M, Khushi U Alva, Vedavathi N Mine Guard: Manually Controlled Surveillance Robot with Gas Detection for Mine Safety Pavith Ashwin G K, Hari Hara Ramasamy A, Praveen Raj P, Manikandan M, Kumar K Path Optimization of Autonomous Mobile Robot using Deep Reinforcement Learning	830

129	Exploring Deep Learning Models for the Identification and Segmentation of Leaf Diseases	848
	Nithiya A, Mahendran N	
	Smart Pest Control System: Deep Learning Algorithms for Pest Detection and Pesticide Selection	
130	Rajeshram V, Najeer Ahamed A, Raghul R, Rajalingam M, Vengadesan	854
	M C	
	Smart Trolley with Navigation System for Assisting Visually Impaired	
121	Persons	950
131	S. S. Saravanakumar, C. Parthasarathy, G. Poornima, K. Umapathy,	859
	T. Dineshkumar, S. Omkumar	
	Enhancing Patient Safety with Machine Learning: Automating the	
132	Interpretation of Handwritten Medical Prescriptions	864
	A. Syed Musthafa, S. Bhuvaneshwari, S. S. Dharshini, U. Gobika, R. Harini	
	Classification of Distress Alarms in Intensive Care Unit using Neural	
133	Network	870
	B. Latha, S. Mridhula, Aishvarya. R, S. Shreeya Darshna	
124	A Novel Women Safety Android Application	075
134	N. Kirthiga, Venkata Sudharshan, Hruthika Reddy, Vardhan, Rajasree	875
	Cardio Care Reminder System With Pill Reminder	
135	N. Subbulakshmi, G. Venkatesh, A. Sai Kiran, B. Sai Jithendra,	883
	K. Gowtham, P. Arun Kumar	
126	Comparative Analysis of Machine Learning Algorithms for Predicting	000
136	Student Academic Performance in Higher Education Michael Marvin P. Cruz, Ramil G. Lumauag	888
	Intelligent Seed Selection for Precision Agriculture using Machine	
137	Learning	897
	Gopinath P, Gopi Krishnan P, Eswaran R, Balakrishnan B	<i>Q</i> ,
	Artificial Intelligence Driven Colorectal Cancer Classification via Deep	
138	Learning Technique	902
	Ananthi S, Rithish kumar J, Sai Prasanth R, Soundhar G, Sujith I	
120	Classification of News Paper Images using Computer Aided Automated	000
139	Methodologies S. Sanayanan A. W. Ashfault Albamad	908
	S. Saravanan, A. K. Ashfauk Ahamed Driver Weariness and Alcoholic Intoxication Detection System	
140	M. Selvakumar, S. Jagir Hussain, K. Indra Gandhi, Tejeswar N B, Sarath	917
110	Kumar R, Siva Prasanna M	717
	An Integrated Framework for Real-Time Disaster Data Acquisition,	
141	Processing, and Resource Optimization in Crisis Management Systems	924
	Saranya G, Atchaya M, Harshini R, Kartik Choudhary	
	Spatial Audio Solutions for Outdoor Mobility of the Visually Impaired	
142	A. Vasantharaj, R. Udhaya Narmatha, M. Kaviya, K. Jayapriya,	932
	A. Merwin Adams	
143	Harnessing YOLO for Dead Tree Detection in Aerial Imagery Vaishnavi Velisala, J. V. D.Prasad, Harika Reddy Kalakota	940
	A Comprehensive Analysis of Unified Approaches for Revealing Code	
144	Clone Detection	946
	P Vijay Bhaskar, Geetika	, 10
	An Imaging In-Flow System for Automated Analysis of Quantifying	
145	PostLarvae (Shrimp)	954
	R. Narmadha, R. Suryakanth, S. Vikash, Marimuthu P	

146	Integrating Big Data, ML, and DL for Predictive Analytics in Healthcare: A Comprehensive Analysis and Hybrid Framework Proposal	959
	Poonam Kargotra, Irfan Ramzan Parray	
147	DeepSentiment: Unlocking Insights from Twitter Data with Advanced Deep Learning Analytics Mahammad Idrish I. Sandhi, M. Amina Begum, Rahul Jalinder Jadhav, Jnaneshwar Pai Maroor, Ankushavali MD, Venkateshmurthy B. S	966
148	Smart Indoor Navigation Device for Blind People with Obstacle and Staircase Detection Gokul KR, Hariharan S, M. Sangeetha	970
149	Evaluating Deep Learning Approaches for Enhanced Underwater Image Quality Shubhangi Vairagar, Praveen Gupta, R P Sharma	979
150	MBTI Personality Type Prediction using BERT-LSTM and Deep Learning on Social Media Posts V. Shobha Rani, Chittireddy Akhil Reddy, V. Ramu, A. Ramesh Babu, Vallem Randheer Reddy, B. Shruthi	984
151	Identifying Hoaxes in Fake Spotter using XG Boost Machine Learning based Classification Method Sridevi Chitti, Dhruva R. Rinku, Tarun Kumar Juluru, P. Ramchandar Rao, Shiramshetty Gouthami	990
152	Predictive Modelling of Osteoporosis using Machine Learning Algorithms R. Dhivya, Sreenivas Reddy Sagili, Praveen RVS, Purushothapatnapu Naga Venkata VamsiLala, A Sangeetha, Suchithra B	997
153	Machine Learning based Public Transit Bus Arrival Time Prediction System Savithramma R M, Ashwini B P, Aparna B P, Ujwal Pai Jakarbet, Suhas S P, Arshan Ali Khan	1003
154	Enhanced Deep Learning-based Malware Classification using MobileNetV2 V. Gnana Sri Manasa, M Gopinath, M. Aditya Ram, MD. Sajid Khan	1009
155	Multimodal Facial Recognition based Attendance Monitoring System Harini H, Shreya C, Shivani B, Tejaswini P U, Amarnath Patil	1016
156	Comparative Analysis of Machine Learning Algorithms for Predicting Alzheimer's Disease Chris Jose, Preety, Vidushi	1020
157	FlexFlow- The Nutrients and Recommendation Application using Machine Learning Elavarasi D, Kavitha R, Jayson K Jayabarathan, S. Aanjankumar	1023
158	Early Detection and Treatment of Skin Diseases using Advanced Image Preprocessing and Machine Learning Techniques Jeswin Paul Pandian, R. Jegan, R. Jerlinkasmir, P. Subha Hency Jose, P. Anantha Christu Raj	1031
159	Utilizing Machine Learning for the Identification of Chronic Heart Failure (CHF) from Heart Pulsations P. Naresh, P. Namratha, T. Kavitha, Sathvik Chaganti, Sivananda Lahari Reddy. Elicherla, K. Gurnadha Gupta	1037
160	A Review of Advanced Technologies for Intelligent Sensing, Diagnostics, and Personalized Healthcare Solutions G S Pradeep Ghantasala, Rajesh Sharma R, Akey Sungheetha, Anitha P, Selvalakshmi B, Pradeepa K	1043
161	Multi-Modal Attention-based Temporal Graph Convolutional Network (ATGCN) for Real-Time Cancer Progression Prediction using the TCGA	1050

	Lung Cancer Dataset	
	A. Elangovan, M. Nagarajan, A. Asokan	
	Adversarial Transfer Learning Architecture for Sleep Apnea Detection	
162	and Classification	1058
	Angeljulie. J, Pradish Pranam. S, Yosuva. B, Shuaib Khan. S	
	Optimizing Hyperspectral Anomaly Detection with a Scalable Quantum	
	Snow Geese Non-local Neural Network Algorithm	
163	M. Siva Ramkumar, G. Emayavaramban, G. Charlyn Pushpa Latha,	1064
	Jayant Giri, Khaled Al-Qawasmi	
	Deep Learning based Cold Chain Distribution Model with Blockchain	
	for Supply Chain Management	40=0
164	M. Siva Ramkumar, Arun M, Gokul Gopan, Jayant Giri, Khaled Al-	1070
	Qawasmi	
	Smart Traffic Monitoring System using Multiple Ultrasonic Sensors	
165	Jasper D, Gopinath D, Chandru R, Hema Kaviyaa M	1076
	Exploring Bipolar Disorder and Academic Performance with Hybrid	
166	Resnet-LSTM Model	1082
100	Vadrevu A M Jyothi, P. Suresh Varma	1002
	Skin Cancer Detection using Different Deep Learning Models	
167	Suman Chowdhury, Dilip Kumar Das	1086
	Deep E-Cue: Systematic Deep Network for Multimodal Emotional Cues	
4.60	Recognition in Email Communication	4000
168	K. Revathi, C. Pabitha, W. Gracy Theresa, Pornpimol	1092
	Chawengsaksopark, Mithileysh Sathiyanarayanan	
	Optimizing Lithium-Ion Battery Performance and Safety for E-Bikes: A	
1.60	Review of Machine Learning-Driven Battery Management Systems	1000
169	Robin K. E. Tau, Nonofo M. J. Ditshego, Abid Yahya, Mmoloki	1098
	Mangwala	
	Unified Forecasting Models: Crop Recommendation using Predicted	
170	Rainfall with Machine Learning	1111
	P Kruthika, K Srinidhi, M Sowmithra, S Velan Karthick, A Siva Prasad	
	An Optimal Hyper Parameter Selection of Deep Learning Models for	
171	Automatic Citrus Fruit and Leaves Diseases Detection	1117
	Arunapriya. R, S. P. Valli	
	Design of Microcontroller based Automated Diesel Level and Pump	
172	Control System for Efficient Pit Dewatering in Botswana Mines	1125
1/2	Abotle Tito Kokoro, Abid Yahya, Ravi Samikannu, K. Maruliya Begam,	1123
	T. Meeradevi, Vishnu Kumar Kaliappan	
	Mitigating Misinformation: A Machine Learning Model for Detecting	
173	Fake News	1131
175	Jonnapalli Tulasi Rajesh, Parimi Bhanuteja, Kolluri Venkata Sai	1131
	Ayyappa, Muddala Satya Swaroop, Pilli Prashanth Kumar	
174	Real-time Snake Prediction and Detection System using the YOLOv5	1135
	Gangula Nanda Sohan, Gajavada Sanjay, S. Saraswathi	
	Machine Learning-Driven Anomaly Detection: A Comprehensive Model	
175	for Digital Security	1143
1/3	Samarth S, Sumukha Raghavan M, Santhosh T, Sahana J Kowligi, Pooja	
	M R	
1776	A Review of Machine Learning Algorithms for Detection of Breast	1140
176	Cancer	1148
	Abhay Tale, Aditya Barhate, Prateek Verma, Palash Gourshettiwar	
177	Advanced Machine Learning-based Capsicum Leaf Disease Prediction	1154
	System Prochagt P. Vilda Paice I. Consider	1154
	Prashant B. Vikhe, Baisa L. Gunjal	

178	Advances in Machine Learning and Deep Learning for Automated Banana Disease Detection: A Comprehensive Survey	1160
1/0	C. Kanimalar, M. Karthikeyan	1100
	Optimizing Academic Notifications: An Attention-centric Cloud-based	
179	Approach	1169
	Hritik Thapa, Pranima Kansakar, Aron Shrestha, Salina Koirala	1107
	Adaptive Federated Learning for Efficient Network Traffic Management	
	in Edge Computing	
180	Kuricheti Suresh Babu, S Venkatasubramanian, S. Kishore, K Kavya	1180
	Ramya Sree, Ch. Lavanya Susanna, Goda Srinivasa Rao, Ajanthaa	
	Lakkshmanan	
181	Enhancing Data Quality in Hybrid Cloud Architectures	1188
101	Gerald Harry Fernandes, Usha Divakarla, Chandrasekaran K	1100
	A Survey on Resource Scheduling in Cloud Computing based on	
182	Machine Learning and Optimisation Methods	1194
	K. Subba Shankar, Veeraswamy Ammisetty	
	AI-Driven Intrusion Detection Systems in Cloud Infrastructures: A	
183	Comprehensive Review of Hybrid Security Models and Future Directions	1201
	Sadargari Viharika, NAlangudi Balaji	
	Securing Medical Data in Cloud-based IoT Networks using Deep	
184	Learning Techniques	1208
101	K. Saranya, A. Valarmathi	1200
	Reinforcement Learning for Financial Consolidation: A2C Model with	
185	Sentiment and Temporal Data	1218
	Vikramrajkumar Thiyagarajan	
	Visual Question Answering for Enhanced User Interaction with ResNet	
186	and BERT	1225
	Battula Bhavana, Chennu Chaitanya, Bharathi Mohan G	
	Secure Electronic Health Record Storage in the Cloud based on Multiple	
187	Fragmentation and Reconstruction using Blockchain with Cryptographic	1232
	Techniques	
	W. Mercy, L. Sherly Puspha Annabel	
188	Comprehensive Large Language Model for Bathymetry Data	1237
	Marina TS, Tessa S Mampilly, Deepa S, Vinay M, Jayapriya J	
189	Cloud Data Anomaly Detection using Machine Learning Karthik Kumar G V, Rathnakar Achary, Chetan J. Shelke	1245
	A Framework for Analyzing and Summarizing News and Articles using	
	Large Language Model	
190	D. Surendiran Muthukumar, B. Karthik, K. Pavani, K. Uday Kiran, Ch.	1252
	Akhilesh Reddy	
	Security Challenges and Elucidations in Cloud Storage and File	
101	Systems: An Advanced Investigation Review	1057
191	S. P. Santhoshkumar, S. Hariharasudhan, S. Poorna Prakash, Jim	1257
	Mathew Philip, S. Haritha, T. Nalini	
	NLP Research: A Historical Survey and Current Trends in Global, Indic,	
192	and Gujarati Languages	1263
	Brijeshkumar Y. Panchal, Apurva Shah	
40-	Detecting Driver Fatigue in Real Time: An OpenCV and Keras	
193	Implementation	1273
 	P. Indhumathi, B. Sujitha, E. Sarankumar, S. Gayathri	
194	Machine Utilization Prediction in Cloud using Informer Model	1279
	Archana Naik, Kavitha Sooda	

209	Real-Time Weapon Detection System for Enhanced Security Monitoring Rohan Kuppili, Khusboo Agarwal, Tanmay Bhosale, Gouthaman P	1385
208	Automated Decision-Making System for Decentralized Stock Trading using Blockchain Smart Contracts and Quaternion Generative Adversarial Networks Mohideen AbdulKader M, Kalaichelvi Nallusamy, Jebamalar, Zulaiha Maryam M	1376
207	Review of Data Security Methods using Low-Earth Orbiters for High- Speed Encryption Makhabbat Bakyt, Luigi La Spada, Khuralay Moldamurat, Zhanserik Kadirbek, Farabi Yermekov	1366
206	Adversarial Machine Learning: Attacking and Safeguarding Image Datasets Koushik Chowdhury	1360
205	A Survey on Privacy-Preserving Communication Frameworks in Machine Learning for Cybersecurity Threat Detection Banothu Suneetha, R. Kesavan	1354
204	Blockchain Ethereum-based Decentralized Secure Ride-Sharing Framework for Carpooling System J. Wessly, R. Durga	1346
203	Cybersecurity: Strategies, Sector-Specific Challenges, and Future Prospects B Yamini, Peer Mohamed Appa M. A. Y, R. Shobana, Anish T P, M. Nalini, Siva Subramanian R	1338
202	Document Detection using Probabilistic Principal Component Analysis- based Naïve Bayes Model T. Elavarasi, R. Nagarajan	1332
201	An Identity Verification Governance Public Data Access Model for Analyzing Public Data Access Governance using Artificial Neural Network Venkata Rahul Sarabu, Pamula Udayaraju, Venkata Gummadi, Chaithanya Ravulu, Shravan Kumar Joginipalli, Sai Charan Gurram	1324
200	A Review on the Applications of Natural Language Processing in Healthcare Mohan K. Warbhe, Prateek Verma	1317
199	Automated Lip Syncing for Chatbots and Virtual Assistants: Enhancing Audio-Visual Interaction for Seamless Communication Rishi Shah, Nisarg Chaudhari, Tanvi Sheikh, Dweepna Garg, Parth Goel	1311
198	Self-Optimizing Distributed Cloud Computing with Dynamic Neural Resource Allocation and Fault-Tolerant Multi-Agent Systems N. Tripura, P. Divya, Koushik Reddy Chaganti, Kota Venkateswara Rao, P. Rajyalakshmi, P. Naresh	1304
197	Multiple Acoustic Feature-based Speech Emotion Recognition for Sentiment Analysis Sushadevi Shamrao Adagale, Praveen Gupta, R P Sharma	1298
196	Next-Gen Smart Vehicle Number Plate Recognition with Dynamic Character Encoding for Lightning-Fast and Accurate Detection Gandhi Prakash Panem, M. Amina Begum, Ramya Maranan, Ankita Gaur, Ajay Singh Yadav, Alok Dubey	1292
195	Sentiment Analysis of Translated BBC Hindi News Articles using Machine Learning: A Comparative Study of Classification Algorithms Vishnu Achutha Menon, Sateesh Kumar T K, Juby Thomas, Lijo P Thomas	1286

210	Improving Scalability in Smart Grid Energy Trading using Smart Contracts and Layer 2 Blockchain Solutions Aashish Balaji Bathe, Ananth Vinod Balvalli, Atharv Ravindra Kadam, Austin Paul, Harsh Pradip Dharpawar, Chaitanya Vijaykumar Mahamuni	1389
211	Secure Event Ticketing System using NFT ERC721 tokens Puja Cholke, Yash Munde, Muaz Sayyed, Ayush Vidhale, Netal Zanwar	1401
212	Enhancing Data Security in Mobile Traffic Networks Through Reverse Engineering Syed Arif Islam, M. MohanKumar, Umma Khatuna Jannat	1408
213	A Survey on Blockchain-based Certificate Authentication System: from Traditional to Digital R Vijaya Saraswathi, Meda Venkata Vasavi Swathi, Sakshi Manoj Punwatkar, Shreya Konduru, Mohammed Abdul Sami	1417
214	Real Time Network Threat Detection using Machine learning and Kafka in Middleware K. Jaspin, Yogesh Shamlin Shinanth J S, Srihari Kishore K	1423
215	Application of the Blockchain Sharding Model to Improve the Efficiency of a Global-Scale Drug Supply Chain System based on Blockchain Technology Inayatulloh, Hanny Juwitasary	1430
216	Comparative Performance Analysis of the Nakamoto Consensus Algorithm in Blockchain Environment using Different Processor Architectures Aravindh Raj B, Venkadesh K, Praveen B, Mohaideen Pitchai K	1436
217	Blockchain into Web Applications: Decentralized Architectures, Smart Contracts, and Key Use Cases Kuldeep Vayadande, Aniket Joshi, Om Joshi, Nikita Kapse, Saanvi Kasturi, Pushkar Kadam	1443
218	Multi-Modal ISL-Speech: A Real-Time Neural Architecture for Sign Language Translation to Natural Language Chempavathy B, Syam Dev R S, Rohit Karmakar, Sidhu I S, Nishanth V, P Sumanthraj	1450
219	Post-Quantum Cryptography Security with CSPM for Secure Data Transmission in Cloud Environments N Rajkumar, K Kishore Kumar, M. Gokul, S. Durai	1456
220	Next-Generation Defense Security: Blockchain, IoT, Digital Twin, and Face Recognition-based Smart Monitoring System Geetha M, Mohith S, Raja S, Venkatramani R, Vignesh S	1463
221	Predicting Cyber Identity Theft: A Cutting-Edge Approach using Cascaded ResNet-LSTM Deep Learning Models G Chamundeswari, Sivajee. Vavilapalli, P. Poonkuzhali, Ajay Kumar Sahu, Ajay Singh Yadav, Gopinath D	1470
222	Detection and Mitigation of Attacks in MANETs: A Comprehensive Survey of Security Techniques R. Mohandas, N. Sivapriya, Karthik Kumar Vaigandla, Kirubasankar. K	1478
223	Detection and Evaluation of Cybersecurity Threats in MANET based on AI R. Mohandas, Karthik Kumar Vaigandla, N. Sivapriya, Kirubasankar. K	1486
224	Bitcoin Price Prediction using GRU Gogineni Indrasree, Z. Roshitha Priyadarshini, K. Bhavana Sriharika, P. Naga Sai Sreeja	1493
225	Comparative Analysis of Detection Techniques for Malicious Node Identification in Wireless Sensor Networks	1500

	Mani Gopalsamy, M. S. Nidhya, Pulicherla Siva Prasad, Balajee Maram,	
	Gauri Kalnoor	
226	Driving ESG Goals Through Digital Twin Technology: A Path to	
	Sustainable Computing	1503
	Jawahar Govindaraj, Vijayanand Selvaraj	
	Secure Cloud Data Storage with Double Encryption and Efficient Space	
227	Utilization	1510
	Kirubasankar K, R Mohandas, Hari V, Gnanaguru S	
	Blockchain-based Smart Contracts for Decentralized Vehicle-to-Grid	
228	(V2G) Load Management	1516
	Ishmeen Kaur Garewal, Shruti Rajeev Jha, Prashansa Subhash Erande,	1310
	Nimisha Yogesh Gharat, Chaitanya Vijaykumar Mahamuni	
	Comprehensive Study of Electric Field and Subthreshold Drain Current	
229	in Junctionless Double-Material CSG Nanowire Transistors	1526
	Manikandan. S, Karthigai Pandian. M, Srinivasan. A	
	Blockchain Anchored Federated Learning and Tokenized Traceability for	
220	Sustainable Food Supply Chains	1522
230	Koushik Reddy Chaganti, B. Naveen Kumar, Pruthvi Krishna Gutta,	1532
	Sivananda Lahari Reddy. Elicherla, C. Nagesh, K Raghavendar	
	Comparitive Study of Intrusion Detection using Hyper Heuristic	
221	Improved Particle Swarm Optimization and Hyper Heuristic Firefly	1.520
231	Algorithm based Convolutional Neural Network	1539
	R. Aswanandini	
	Behavioral Analysis of Cognitive Radio Network Users for Malicious	
	Activity Detection	
232	P. T. Sivagurunathan, A. Sathiya, P. Vinoth Kumar, S. N. Nisha Rani,	1543
	Sasirekha C, C. Vanaja	
	Optimizing AUV Positioning and Data Transmission with Actor Critic	
233	(A3C) Algorithm in Underwater Wireless Sensor Networks	1549
200	Aruna Gayatri Kodukulla, M. Amanullah, S A Kalaiselvan	10.5
	Node Coverage and Connectivity Optimization in Heterogeneous	
234	Wireless Sensor Networks using Improved Flower Pollination Algorithm	1558
25.	Saritha Mahankali, R. Kesavan, S. A. Kalaiselvan	1550
	Enhanced Tree-Seed Continuous Optimization Algorithm for Optimal	
235	Multipath Routing in Wireless Sensor Networks	1566
233	M. Manoranjani, S. Sukumaran	1300
	Fracture Detection using MobileNet Model	
236	Mohit Kumar Goel, Gurpreet Singh	1574
	A Comprehensive Platform for Entrepreneurs Startup Guidance and	
	Networking	
237	Bharath Singh Jebaraj, Devarapalli Hemanth Sai, N. Dileep Kumar	1580
231	Reddy, Bhuma Manoj Kumar Reddy, Chennareddy Venkata Prudhvi,	1300
	Yalavarthi Vikas K	
	Truck Bridge – Revolutionizing Transport Efficiency and Sustainability	
238	Gopinath N, Naga Prasath S, Karthikeyan G, Sathish Kumar D, Srikanth	1587
230	V	1507
	A Comprehensive Analysis on Time Synchronization Protocols in	
	Wireless Sensor Networks	
239	R. Senthilkumar, S. Venkateshkumar, N. C. Sachithanantham,	1594
	D. Rajkumar, M. Revathi, S. SuganthaPriya	
	Automatic Modulation Classification in Wireless Communications using	
240	Multi-Aspect Graph Attention Network with Avg-TopK Pooling and	1602
∠ 4 0	Osprey Optimization	1002
	Osprey Opullization	

	R. Mohandas, Bharath Elangovan, Soorya Sivasubramanian, Sridhar. S,	
	Trupti Dhanadhya	
241	Energy-Efficient Clustering in Wireless Sensor Networks: A Multi-	
	Objective Approach using PSO and Fuzzy Logic	1608
	V. Sabaresan, Thanigai Selvan M, Rajkumar S	
	Performance Enhancement of Short-Range Visible Light	
242	Communication for V2V Communication	1616
242	Subha Priyadharshini C, Rajeswari A, Bhuvaneshwari B, Shree	1010
	Pragatheesh G, Shubhashree M, Pradeep Kumar P, Vishva M	
	A Novel Dual Temporal Channel Convolutional Network with	
	Exponential Distribution Optimizer for Satellite Image Classification	
243	with Google Earth Engine	1622
	S D Prabu Ragavendiran, NR Gowthami, Gayathri C, D. Ramya,	
	D. Padmapriya, S. V. Suji Aparna	
	Enhanced 2D Data Clustering using FCM and K-means with Euclidean	
244	Distance Comparison	1629
	Rajitha Chilukuri, Pappula Praveen	
	Chaotic Hippopotamus based Energy Efficient Routing for	
245	Wireless Sensor Networks	1635
2 4 3	V Vedanarayanan, Venkatesh Jayaraman, R. T. Thivya Lakshmi,	1033
	Surendran R	
	Dynamic Energy-Efficient Clustering Algorithms using Advanced	
	Metaheuristics for Prolonged Network Lifetime in Wireless Sensor	
246	Networks	1642
	T. Sivakumar, A. Sathiya, M. Saravanan, G. Uma, S. Arivumani Samson,	
	A. Elangovan	
	Intelligent Chalk Ingredients Blender Integrated with IoT	
247	Madhan Mohan M, Baluprithviraj K N, Kalavathi Devi T, Akshaya	1648
	Prashath B, Kavin Kumar S, Madhu Rajsri P S	
	Secure Node Localization in IoT-based Wireless Sensor Networks using	
248	SkiProofAdaptiveNet-OsOpt: Unified Clustering and Blockchain-	1652
	Optimized Neural Networks	100-
	Hamer Shield J. M, Suresh K	
	IoT Integrated LoRa WAN Technology for Salt Residue Cleaning	
249	System in Conveyor Channels	1659
	D. Selvakarthi, S. Pravin, S. Umarali, S. Rithika	
	IoT-Driven Smart Automation for Chain Tensioner Arrangement and	
250	Hardening in Automotive Systems	1666
	D. Selvakarthi, M. Arunraja, P. Gnaneshwaran, S. Jaishnavi	
	Innovative IoT-based Hybrid Electric Vehicle Charging System for	
251	Enhanced Efficiency and Sustainability	1674
	Minisha Devi E, Gopalakrishnan S, Rajkumar R, Kayalvizhi N	
	Comprehensive Real-Time Intrusion Detection System using IoT,	
252	Computer Vision (OpenCV), and Machine Learning (YOLO)	1680
252	Algorithms	
	Shailaja Uke, Pranay Junghare, Shrishti Kenjale, Srushti Korade, Aniket	
	Kothwade	
253	Deep Learning based Intrusion Detection for IoT Networks	1690
	P. Ananthi, K. Nirmaladevi, Mothika G	
o = :	2D LiDAR based Medical Robot	4.50=
254	Sidhant Andure, Tushar Bhandari, Amey Bhagwatkar, Rupali	1695
	Gavaraskar, Medha Wyawahare	
255	Intelligent Lighting Control System using AI and IoT	1701
	Mohamed Molham Saeed, Rahaf Adel Al-Hamoud, Adil Adam	2,01

256	Raspberry PI-based Real-Time Poultry Farm Feeder Tracking and Energy Management System Kamatchi Kannan V, Muniraj C, Ponmurugan P, Sai Thrinath B.V,	1706
	Jagadeeshraja M, Rekha P	
257	A Review of Machine Learning and IoT Approaches for the Soil Quality Assessment in Agricultural and Land Management Rajasathiya K, Palanikumar R	1712
258	A Novel IoT-Enabled Oxygen Delivery System with Neural Network- based Predictive Control Vijai Sivalingam, Jayakumar Jayaraj, Subha Hency Jose Paul, Geetika Yadav, K. Rajasekaran, P. Anantha Christu Raj	1720
259	Hybrid Deep Learning Network for Attack Detection in Cloud Environment using Bot-IoT Dataset Arunprakash.T	1729
260	AI-Driven-IoT(AIIoT) based Decision-Making- KSK Approach in Drones for Climate Change Study Kazi Kutubuddin Sayyad Liyakat, Suhas B Khadake, Dipti. A. Tamboli, Vijay A. Sawant, Mallad H. M, Sushil Sathe	1735
261	Smart Solar Street Light using IoT: An Energy-Efficient Approach to Urban Lighting Pallavi H. Ganvir, Wani V. Patil, Sandeep R. Sonaskar	1745
262	EcoCardio: Affordable IoT-Powered Portable ECG Monitoring for Seamless Health Insights R. Mohandas, Muzeeb Khan Patan, G Ahmed Zeeshan, B. Siva kumar, M.Raja Rajeshwari, Allam Balaram	1750
263	Smart Retail System with Secure Payment using Internet of Things Kamatchi Kannan V, Muniraj C, Kalpana Devi S, Balaji Periasamy, Rekha P, Ponmurugan P	1758
264	Adavnced Door Locking System using IoT A.Shanmugapriya, Bhuvaneshwari V, Daniel Androse P, Hari Hara Sudhan JJanarthanan G	1763
265	Automated Cleaning Systems for Glass Cups in Tea Shops S. Jegan, B. Harinisri, S. Malligeshwaran, S. Dhivya	1768
266	Smart Drip Irrigation using IoT Enabled Water Management in Agriculture Sankari M, Pamidi Sri Sarayu, Kamatchi K S, Palanki Anjali Saraswathi	1774
267	A Federated Learning-based Hierarchical Intrusion Detection System for Underwater IoT Wireless Sensor Networks S. Arivumani Samson, M. Nagarajan	1781
268	Eco-Detect: A Sustainable Solution to Advanced Waste Sorting using AI and IoT Nandini Prasad K S, Manjula G, Aishwarya K J, Chetankumar, K N Bhanu Prakash, V Sai Chandan	1788
269	Carbon Prognosticator: A Triple Ensemble Regressor and SHAP Analysis for Enhanced CO ₂ Emission Modeling Angelina George, T. M. Mohan Kumar	1794
270	Automated Organ Segmentation in 3D Biomedical Images using Dual-Path 3D Attention U-ResNet J. Bhavana, Thushara Hameed, Maheswari Maruthakutti, R. Sivaraman, Sellamuthu Palanisamy Vijayanand, B. Jegajothi	1801
271	Design and Performance Analysis of a Low-Profile Spiral Antenna for C-Band Cognitive Radio Applications Josephine Pon Gloria Jeyaraj, M. Anto Bennet, K. J. Subha, Jebasingh Kirubakaran S J	1809

	Automated Intravenous Fluid Bottle Monitoring and Switching System	
272	using Sensors	1814
	Saranya C, Thivyabrabha K, Ramanika K, Devaprasath M, Roja M	
	Smart Energy Management in Solar-Powered 2BHK Residential	
273	Building based on Forecast-Driven Optimization and EV Scheduling	1821
	M. Praveen Kumar, S. Charles Raja, A. C. Vishnu Dharssini, P. Keerthi	
274	A Hybrid DCT-DWT Video Compression Technique with Motion	
	Estimation and Arithmetic Coding	1828
	Sravanthi Chutke, N. M Nandhitha, Praveen Kumar Lendale	
	Enhancing DFT Performance: The Power of Scan Compression and	
275	Lockup Latches	1835
	V. Rajitha Rani, Mamatha Samson	
	Smart Textiles for Electromyography: A Novel Approach using	
276	Conductive Fabrics	10.40
276	Manikandan K, S Prabakar, Neha A, Mothishwaran K, Niranjanaa M S	1842
	L, Madhanbalaji V	
	A Novel Swam Robotic System for Navigating and Collective Decision-	
277	Making in Dynamic Environments	1850
	Sujitha S, Mithun S, Meghana P V, Chethan S, Dhanesh	
	Innovative Reverse Vending Machine Featuring Proximity, Inductive and	
278	Capacitive Sensors	1051
2/8	Mahalakshmi A, Priyanka G, Reena B, Vedhavarshini U, Archana B,	1854
	Ashok Kumar K	
	A Comprehensive Review on Object Detection in the Context of	
	Autonomous Driving	
279	Md Moynul Islam, Ismatul Jannat Chowdhury, Tanvir Zobair Mahboob,	1860
	Md Shah Jalal Mazumder, Mohammad Jakaria Hossain, Md Siam	
	Biswas, Poncanon Datta Rone	
	Advanced 7-Core Fiber Optical OFDM Access System with Enhanced	
280	Security using Chaos Encryption and Polar Coding	1865
	R. Yuvarani, R. Mahaveerakannan	
	Performance Analysis of Millimetre Wave, Sub-THz Channel Model for	
	Indoor and Outdoor Environments with Reconfigurable Intelligent	1873
281	Surface	
	Poongodi C, Perarasi T, Shoukath Ali K, HarishKumaar P,	
	Muthumanickam D	
202	CONNECTED CARTS: Redefining Retail with IoT- Powered Shopping	1070
282	Encounters	1878
	Sri Gaandhimathy Y, Shiny A, Mridhula S, Bhavya C	
202	Design and Development of a Microcontroller based Solar PV Cooker	1002
283	Anita Morake, Ravi Samikannu, L. Akila, R. Karpagam, R. Rohini, Abid	1882
	Yahya Dari an and Davalanment of a Mismo controller hased Fin consist.	
	Design and Development of a Microcontroller based Fingerprint-	
284	Attendance System Valore Mhonovic Povi Somiltonny P. Pohini V. Maruliya Pagam C.	1888
	Kaloso Mbengwa, Ravi Samikannu, R. Rohini, K. Maruliya Begam, G.	
	Kanimozhi, Abid Yahya	
205	Implementation of 8-bit SPI Protocol using System Verilog and UVM	1902
285	M. Saravanan, R. Sandhiya, S. Sivaranjani, K. Tamilarasi, M.	1893
-	Tamilarasan, G. M. Varshini Performance Analysis of 8 /16/32 bit Colculator using Varilog and	
	Performance Analysis of 8 /16/32-bit Calculator using Verilog and	
286	System Verilog M. Saravanan, J. Saritha, S. Sree Vishnu Varthini, R. Sri Sathya Priya, R.	1899
1	Sri SivaSakthi. Shiromani Balmukund Rahi	
L	on orabakun omiomam dannukunu kani	

287	R2 Score Estimation with Various Time Series Models Incorporating 1000 epochs for Optimization of Accuracy of Renewable Energy Future Trends Suman Chowdhury, Apurba Kumar Saha, Dilip Kumar Das	1906
288	Evaluation of Power Performance for Monocrystalline & Polycrystalline Solar Module Md. Rakib Ahmed Tusher, Nayem Hasan, Suman Chowdhury	1912
289	Grid-to-Vehicle and Vehicle-to-Grid Controller for Electric Vehicle Charging Station Development based on Artificial Intelligence S. Hari Prasadh, E. V Rohiith, S. G Sakthi Kumar, Abner Philip	1918
290	A Novel Approach for Estimation and Suppression of Speckle Noise in Ultrasound Imaging for Enhanced Restoration Praveen Kumar Lendale, N. M Nandhitha, Sravanthi Chutke	1924
291	Developing a Smart Drip Infusion System to Elevate Precision in Healthcare Sefemo Molefinyane, Abid Yahya, V. Hamsadhwani, R. Rohini, Ravi Samikannu, K. Maruliya Begam	1929
292	EEG-based Classification for Autism Spectrum Disorder and Emotional State Recognition – A Critical Evaluation Parameswaran Sarvalingam, Ashok Vajravelu, Asick Ali M, TS. Muhammad Mahadi Bin Abdul Jamil, Syed Riyaz Ahammed, Janani Selvam	1935
293	Portable Domestic Aquarium Monitoring and Maintenance System with Hybrid Power Source Shanmugapriya A, Mahalakshmi S, Mirnalini P, Mathankumar E K, Naveen Kumar S	1942
294	Advanced EEG Signal Preprocessing for Precise Non-Invasive Blood Glucose Estimation Rathimaan R, Yamunarani T, Sanjay L, Keerthana D, Princy M V, Iswarya V	1948
295	Smart Greenhouse Control System using Multi-Objective Adaptive Policy Gradient and Neural Meta Controller CH Himabindu, M. Sreeramu, Koushik Reddy Chaganti, Pruthvi Krishna Gutta, C. Nagesh, S. Ruksana	1955
296	Improving ADHD Diagnosis with Real-Time EEG Artifact Correction and Emotional Insights Srinithisampoornam M, S. Parameswaran, Shobika S, Indumathi K, Shalu Mariya S, Sanjay T	1963
297	Arecanut Disease Prediction using MobileNet V2, ResNet and VGG-16 Framework Beena K, Sangeetha V, Hrishikesh Keraba Lohar, Nidhi G D, Varshini S, Yogesh KN	1972
298	Optimized Algorithms for Zigzag and Contour Parallel Hatching in Industrial Applications Tejam Reddy Vangala	1978
299	Improvement of Dielectric Characteristics of used Transformer Oil as Liquid Insulation in Power Transformer U. Parvathi Vijayalakshmi, B. Vigneshwaran	1984
300	Enhancing Deepfake Detection Through Hybrid MobileNet-LSTM Model with Real-Time Image and Video Analysis V S Ananadhasivam, A K Anusri, M Logeshwar, R Gopinath	1989