

# **2025 6th International Conference on Data Intelligence and Cognitive Informatics (ICDICI 2025)**

**Tirunelveli, India  
9-11 July 2025**

**Pages 1-652**



**IEEE Catalog Number: CFP25VL6-POD  
ISBN: 979-8-3315-0314-7**

**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:	CFP25VL6-POD
ISBN (Print-On-Demand):	979-8-3315-0314-7
ISBN (Online):	979-8-3315-0313-0

**Additional Copies of This Publication Are Available From:**

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

**6<sup>th</sup> International Conference on Data Intelligence and Cognitive Informatics (ICDICI-2025)**

**9-11, July 2025**

**Table of Contents**

<b>S. No</b>	<b>Paper Title/ Author Name</b>	<b>Page. No</b>
1	Breaking Barriers: Sign Language Translation into Text Aadit Amit Akshata Lele, Komal Bhat, Siddhi Mankar, Ayush Sudhakar Makade, Smita Rukhande, Chetana Badgujar	1
2	Automated Insomnia Detection using Multi-Channel EEG Signals – A Comparative Study Tanay Arjun B, Jasper W. Kathrine, Kushmitha S, Salaja Silas, S. Stewart Kirubakaran	8
3	Real Time Monitoring and Continuous Optimization of MySQL Databases R. Prasanth, K. France	15
4	A Hybrid Residual CNN and Multi-Head Self-Attention Network for Denoising Muscle Artifacts in EEG Signals Naga Lakshmi Bellamkonda, Hema Kumar Goru, Bhavani Solasuttu, Vasudeva Rao Gangu	21
5	DL-GIS Fusion for Spatiotemporal Vulnerability Mapping of Plantation Ecosystems Under Extreme Climate Events Vidhya K, Joyal Paustin T, Sharmila D, T. M. Thiyagu, Catherine Joy R, Jenefa Archpaul	28
6	Neonatal Apnea Level Classification using Effective Pre-Processing using Preterm Birth Health Record T. Ummal Sariba Begum, R. Renuga Devi	34
7	Study on Deepfake Detection Techniques: Challenges, Limitations and Future Directions Anukriti Kaushal, Yogesh Parihar, Vatan Tomar, Uttam Kumar Yadav	40
8	AI-Driven Secure Authentication: A Deep Learning Approach for Multi- Modal Biometric Systems Jagan. A, Sharmila Bee. S, Monisha. K, Velmurugan V, Priyadharshni S, B. Jegajothi	49
9	A Deep Hybrid RESCNN and SE-Attention Enhanced BiGRU Framework for Robust Epileptic Seizure Detection from EEG Signals Lakshmi Nandini Thota, Hema Kumar Goru, Chandini Kaki, Krupa Sagar Thota	57
10	Blockchain-Enabled AI for Pest Prediction in Bamboo Rice Farming Moharaj B, Murugesan J, Ayyappan R, Rubigha M, Kalaiselvi S, Priya M	63
11	Comparative Evaluation of EfficientNet Variants for Automated Dysgraphia Detection from Handwriting Samples Harshit, Kanha Madan, Kunal Singh Rajput, Gautam Kumar	70
12	LLM-Powered Diagnostic Decision Support System Integrated with Electronic Health Records Furqan Ali Khan, Mohammadreza Hajiarbabi	75
13	AI-based Sign Language to Text Translator using Computer Vision and Deep Learning Pranaav Iyer, Michael Nguyen, Nick Everett, Oscar Primitivo, Griffin Collins, Mohammadreza Hajiarbabi	83
14	Distributed Data Intelligence in the Edge-to-Cloud Continuum: A Survey of Architectures, Models, and Applications Praveen Kumar Myakala	93

15	EEG-based Emotion Classification using Nonlinear Mode Decomposition and Graph Neural Network Niharika Gudikandula, Ravichander Janapati, Rakesh Sengupta	100
16	Satellite Imagery Segmentation for Urban and Environmental Insights V. Jaganraja, P. Sri chaitanya, R. Rohit Eswar Reddy, K. Santhi kumar	108
17	AI-Driven Metadata Extraction and Classification using LLMs in Big Data Lakehouses Bhanuprakash Madupati, Karan Alang, Srikanth Kamatala, Venkata Reddy Pasam, Anil Kumar Jonnalagadda	114
18	Predictive Cibil Score Management System using AI/ML Sankar Ganesh Karuppasamy, U Chaithanya Kumar, V. Kavyanjali, D. Trisha, Divya Muralitharan, K Maithili	121
19	Multimodal Sentimental Analysis of Text and Image-based Product Reviews using Deep Learning Framework Suresh C, M. Saravanan	127
20	Predicting Diabetic Health Through Ensemble Methods of Machine Learning for Enhanced Well-being in the Digital Age Arun Kumar Singh, Deeksha Baweja	132
21	Developing Automated Content Tagging Utilizing NLP and Deep Learning for Enhanced Classification Apeksha Chikane, Prafulla B. Bafna, Mukta M. Deshpande	139
22	Development of Real Time CNN-based System for Telugu Word Recognition on Raspberry Pi Telagamsetty Sushmanjali, Shaik Fayaz Ahamed, Dasari Bhanu Reddy, Mokkaapati Harshitha	146
23	Deep Feature Modelling in Images and Clinical Attributes for Improved Parkinson's Disease Identification with CNN Priya S, Surajit Dey Sarkar, Priyanka Dash	152
24	Design and Training of GANs: A Case Study on Digit Image Synthesis Riya Garjola, Priyanshu Birkhani, Pratyush Bameta, Shiva Biswas	160
25	An Efficient NLP Framework for Text Categorization using TF-IDF and ECOC Priyanshu Birkhani, Riya Garjola, Mehul Manu	168
26	Human-Machine Interaction Through Visual Speech Recognition Anant Chawda, Manjiri Mhatre, Pritesh Dolai, Ashwini Save	176
27	A Hybrid Approach for Malicious URL Detection using ML Classifiers and Graph Neural Networks Bimanna Alaladinni, Gangu Dharmaraju, Vadada Yamuna, Senige Rajasekhar Reddy, A. Lakshmanarao, G. Charles Babu	182
28	Performance Analysis of a 16-Bit Dadda Multiplier with Multiplexer based Approximate Adders N. Udaya Kumar, Bala Sindhuri Kandula, G. V. S. Padma Rao, Polamuri Santhi Priyanka	189
29	Safeguarding Creativity: The Impacts and Countermeasures of Data Poisoning in Generative AI Systems Priya Thomas, V. Asha, Diksha Diman, Yashwanth MB, Vishal Pandey, Arun J	197
30	An Optimal Approach for Stroke Risk Prediction in Healthcare using Machine Learning E. Sivajothi, Anil Kumar Nagisetty, Venkata Sai Yojith Ravuru, Vignesh Daggi	203
31	Harnessing Data Analytics and Machine Learning to Optimize Product Decisions and Prioritize Features P Ashok, S Lakshana	210

32	Transformer-based Intrusion Detection Systems: A Deep Federated Learning Approach for Privacy-Preserving Cybersecurity M. J. Jeyasheela Rakkini, R. Mohanram, G. Dheepak, S. Subha, R Hemalatha, R. Suresh	216
33	Predicting Human Stress Levels with Supervised Learning: A Performance-based Study Chitresh Bhatia, Mehul Manu	224
34	Nutrition Balance Through Fruits and Nuts Peel Management using RNN and Knowledge-based Filtering Lekhya K, Surendran R, Logapriya E	232
35	A Computer Graphic (CG)-based Novel Framework for High-Precision Analysis of Physical Experimental Data Guanqi Tao, Yinshu Wang, Yina Fan, Wei Wang	237
36	Medimagepathway: A Scalable Framework for Advanced Segmentation in Medical Image Processing K. Parvathavarthini, R. Partheepan, Sivanesan T M, Ajay Kumar Sahu, Shilpa Jain, Praveena Kakarla	244
37	PathinSightFlow: A Predictive Model for Rare Disease Diagnosis using Advanced Image Processing Techniques Dr Bhavna Bajpai, Alok Dubey, Sheetal Mujoo, Ranjana Ganesh Khade, , Ch. Raja, Sumanpreet kaur	251
38	Pattern Recognition in Waste Management Arpana Prasad, V Asha, Govindaraj M, Angel Christina, Arpitha M S, Aswathi C T	258
39	Approximating Steering Control for Level 3 Autonomous Driving on Highways using Fuzzy-PID Pauline Korukundo, Mohammadreza Hajiarbabi	263
40	Blockchain and AI-based Smart HR Management System for Secure and Transparent Employee Records Ranjana Singh, Neha, Ranjeet Singh, Prachi Bhatnagar, Deepti kaushik, Richa Chauhan	269
41	Generating Synthetic CSI Data using GANs: A Deep Learning-based Approach M. Thirunavukkarasu, Kuzhaloli S, S Sugumaran, T Lakshmibai, T. Dinesh Kumar, Karthick P	276
42	Redacted Contextual Question Answering with Generative Large Language Models: Enforcing Privacy and Constraint Compliance Prem Kireet Chowdary Nimmalapudi	284
43	Optimizing Carotid Artery Segmentation with Multi-Modality Image Analysis for Improved Diagnostic Accuracy Kanishkar Indira, S. Suresh Kumar	289
44	Forecasting Cloud Storage Costs using Machine Learning on Usage Patterns Naga Ravi Teja Vadrevu, Vivek Bagmar, Paras Doshi, Shailendra Shrivastava	296
45	Smart Fire Detection and Classification with Automated Extinguisher Recommendation using Image and Sensor Data C. Kaushik, I. N. V. Kaushik, K. Harshil Reddy, B. Abhishikth Himanshu	303
46	Forecast Bias and Inventory Inaccuracy: A Machine Learning Approach to Root Cause Analysis Lukesh Singla	309
47	Intelligent Hand Gesture Recognition for Sign Language Understanding Swati Srivastava	317

48	Beyond Text: Harnessing NLP to Classify Questions Across Modalities Shruti Sunil Pawar, Aryan Suresh Darade, Yash Subhash Biranje, Payal Doshi, Tatwadarshi P. Nagarhalli	323
49	Skin Insights:Advanced Analysis of Skin Condition using Hybrid Approach S. Jagan, Kishore Kumar R, Charles Prabu V, P. Pandiaraja, M. Arun, Arunkumar M S	331
50	An Optimized Capsule Network Architecture for Brain Tumor Classification with Comparative Insights from Transfer Learning Models Kallepalli Rohit Kumar, B. Venkata Varma, Nagagopiraju Vullam, Kilani Santhoshi Rupa, A. Lakshmanarao, P. Gopala Krishna	337
51	Agricultural Yield Prediction using Hybrid Metaheuristic Optimization and Token-based Transformer Madhuri Ghuge, Megharani Patil	343
52	Efficient Human Activity Classification via 1D Capsule Networks and Chaotic Optimization Rajanikanth Aluvalu, K Reshma Reddy, Anitha Patil, Uma Maheswari V, Gangula Vijay Kumar, Sudheer Reddy, K.	350
53	Integrated RAG-VGGNet and GRNN for Colon Cancer Detection from Images and Metadata Rajanikanth Aluvalu, Nukamreddy Srinadhreddy, Anitha Patil, Uma Maheswari V, Bonthala Vamsee Mohan, Sudheer Reddy, K.	358
54	Comprehensive Review on Predictive Analytics in Indian Stock Market with Hybrid Deep Learning Model Aarthi K C, Jeevaa Katiravan	366
55	A LightGBM-based Diagnostic Model for Skin Cancer Classification using Dermoscopic Images M. Malathi, F. Mary Harin Fernandez	374
56	DataOps Meets LLMOps: Automating Cloud-based AI Workflows from Data Ingestion to Prompt Optimization Prasad Gadiraju, Srinivas Reddy Kosna, Kushal Shah, Santosh Kumar Vududala, Satya Manesh Veerapaneni, Anil Kumar Jonnalagadda	380
57	Block-based Separable Reversible Data Hiding using Homomorphic Encryption Veeramuthu Venkatesh, Ramneshkar B, Harish Narasimhan K, Arunkumar D, Srinidhi. S, R. Anushiadevi	387
58	A Dual Deep Learning Approach with ResNet-50 and CycleGAN for Enhanced Retinal Lesion Detection VVS Lakshmi kanthety, Namilikonda Sahasra, Punna Gayathri, Muchu Deepak	393
59	Artificial Intelligence-Driven Early Alzheimer's Disease Detection Framework from EEG Signals through Attention-based Generative Adversarial Network Dileep Kumar Ravikanti, S. Saravanan	400
60	Using the Different Maps to Design and Implement a Chaotic Cryptographic Scheme for Image Encryption Vinston Raja R, Rajakumar M P, M. Balasubramani, M. S. Malchijah Raj, Ishwarya Kothandaraman, M. Robinson Joel	407
61	Enhancing Data Secure IoT based Cloud Architecture for Banking Transactions Systems with Expertise in Cryptographic Algorithms R. Yuvarani, R. Mahaveerakannan	413
62	Enhancing Data Secure CSP Framework using Hybrid (ECDH-AES) Algorithm with FHFBOA Optimization Algorithm in Mobile Banking Transactions R. Yuvarani, R. Mahaveerakannan	422

63	Secure CSP Framework in Internet Banking Transactions using ECC-AES Algorithm with HPSOA Optimization Algorithm for Improving the Accuracy of Data Protection R. Yuvarani, R. Mahaveerakannan	430
64	Secure and Scalable Access Control for Sharing Blockchain Records using RA-DB Net Shruthi L, Sarasvathi V	438
65	Eye Disease Prediction and Monitoring Solution using Deep Learning Algorithms G Sethuram Rao, Annal Abinaya Varsha A, Srinidhi M, Sandhiya B	443
66	Detecting Phishing URLs with Machine Learning Intelligence Priyanka Bathla, Kartik, Ravi Kumar Sachdeva, G S Pradeep Ghantasala, Rajesh Sharma R, Akey Sungheetha	449
67	Prescription-to-Text Conversion using Ensemble Faster R-CNN with Optical Character Recognition Navya Goel, Ayush Kaushik, Selvin Paul Peter J	455
68	PTD-RT: Parkinson's Disease Detection using Transformer-based Models and Real-Time Data Integration Nitish Kopparaju	461
69	Meta Key Cryptographic Approach AI Vulnerability Attack Analysis Bharath kumar B, Angleine Benitta D	469
70	A Novel Deconversion Algorithm for English to Tamil Translation using Universal Networking Language (UNL) Matan P, P Velvizhy	474
71	Hybrid Probabilistic Algorithm Design for High- Accuracy Image Recognition Lingguo Zou, Meihua Zhang	479
72	Emotion-Aware Movie Recommendation System using Hybrid Dipper-Throated and Grey Wolf Optimization with Autoencoder and Hybrid Filtering Supriya L P, Rashmita Khilar	485
73	Leveraging Mathematical Models for Proactive Cybersecurity in Multi-Layered Networked Systems - A Study Rose Kavitha, Asha Joseph, K Vinoth Kumar	492
74	Harnessing GANs for Innovative Voice Generation in AI Applications R. Manimegalai, S. Sugumaran, S. Lakshmi, T Lakshmibai, T. Dinesh Kumar, M. A. Archana	497
75	Casebrief AI: Advanced Legal Summarization Explainability Engine Kranthi Kumar Guttikonda, Sri Dwaraka Vasu Chundru, Manikanta Reddy Chintapalli	503
76	Video Forensic Approach for Detecting Frame Insertion/Deletion Forgery Gurvinder Singh, Raj Gaurang Tiwari, Ambuj Kumar Agarwal, Nilesh Shelke, Rajat Bhardwaj	509
77	CNN-LSTM Model for Cotton Yield Prediction using Remote Sensing Data Porandla Srinivas, Suresh A	515
78	A Machine Learning Approach Framework for Real-Time Diabetic Monitoring and Decision Support Amaravadi Hasitha, Chintapenta Shreya Sree, M. Neelakantappa, Mukesh Kumar Tripathi	521
79	T5-based Text-to-Text Transfer for American Sign Language Translation Chiranjeevi Charan Meduri, R. Anto Pravin, Suraj Muccu	527
80	A Data-Driven Approach to Gold Price Forecasting using Supervised Learning: An Empirical Study with Decision Tree and Random Forest	532

	Somesh Sharma, Ashish Kumar Saxena, Anant Deogaonkar, Nitin Sareen, Manmohan Bansal	
81	An Interpretable Framework for Stock Market Forecasting using Long Short-Term Memory (LSTM) Networks with SHAP - Explainable AI (XAI) Method Yashpal Gupta S, P. Naresh, C Nagesh, Palem Praveen, N Kirankumar, Katepogu Surendra	539
82	BAT-Optimized Deep Learning Framework for Steganographic Malware Detection in JPEGs Judy S, Rashmita Khilar	547
83	Feature-based Crypto-Imaging Framework for Secure Medical Image Transmission Judy S, Rashmita Khilar	555
84	PTBO: Energy and MakeSpan-Aware Scheduling in Cloud Computing using Meta-Heuristic Algorithm Polisetty Santhi Priya, Santhosh Kumar Medishetti, Rameshwaraiah Kurupati, Ramagiri Brahmini, Thanneeru Remanth Gokul, Shaik Aziz Baji	562
85	FGO: Cost and Energy-Aware Scheduling in Cloud Environment using Meta-Heuristic Algorithm Santhosh Kumar Medishetti, Rameshwaraiah Kurupati, Jaideep Amrabad, Sai Teja Guguloth, Bandari Bhanu Prasad	570
86	Oral Cancer Detection Through Machine Learning Algorithm: An Investigation Baluprithviraj K N, Kalavathi Devi T, Madhan Mohan M, Mukilesh J S, Sanjay R D, Sujith R	578
87	Intelligent Phishing Link Detection to Enhance Web Security Swati Srivastava	585
88	Certain Analysis of Image Processing Techniques using AI Madhumohana Raju A B, P Srilakshmi, Mohazzeba Tanveer Raza, S Kaliappan, Balaji L, Vinoth Kumar K	591
89	Image Super-Resolution for Improving Satellite Image Quality using Deep Learning Models Kuzhaloli S	596
90	A Hybrid Blockchain-Integrated AI-based Security Framework Namrata Dhanda, Sharda Tiwari, Chayanika Sharma, Vandana Yadav	602
91	Blockchain Integration for Enhanced Document Security and Access Control Sheela D V, Ashok Kumar T A	609
92	Chaotic Chemotaxis Bacterial Foraging Model for Image-Security in Cloud Godline Atlas L, Wilfred Blessing N. R, Shiny K. V, Lethisia Nothiya J, Bhavana D, Sutherlin Subitha G	615
93	Transfer Learning for Cross-Market Predictions: Applications in Emerging and Volatile Economies Purna chander Mashetty, Sirish Gangabathula, Naga Venkatesh Gangabathula, Neeraja Pullalarevu, Koushik Reddy Chaganti, Sathvik Reddy Chaganti	621
94	An Ethical Implications of Machine Learning in Medicine using Optimized Ethical-Epistemic Matrices Nallala Roopa, Koushik Reddy Chaganti, Ugni Kavya, N. Jyothi, K. Santoshi, N. Srihari Rao	627
95	CareChain – Transforming Health Data Security with Blockchain and Distributed Storage Yohesh R, Tejashree N, Suganiya Murugan	636

96	Image Processing and Optimization based on Nvidia RTX Family Graphics Processors Wilver Auccahuasi, Freddy Romani-Allende, Sandro Olaya-Cotera, Miryan Cosme, Percy Castro-Mejia, Sandra Meza	647
97	Enhanced Brain-Computer Interface for EEG Motor Imagery using DC-GCN and Evolutionary Optimization Uma Maheswari V, Mallisetty Praveen Kumar, Anitha Patil, Vemula Venkata Sunil Kumar, Mallellu Sai Prashanth, Siripuri Kiran	653
98	Towards A Smarter Spam Filter: Leveraging Machine Learning for Accurate Email Classification Vinod Jain	663
99	Image Processing and Machine Learning Approaches for Skin Diseases Diagnosis: Trends, Challenges, and Future Directions Babina Elangbam, Sureshkumar Mandala	669
100	Anomaly Detection in GeoLLM using Variational Autoencoder D. Maladhy, K. Shantha kumari	676
101	Advancing Wireless Communications with Open Radio Access Network Sachin Singh	682
102	Enhanced Secrecy Analysis of Dual-Mode RF/FSO Systems under Composite $\alpha$ - $\eta$ /weibull Fading and M-Turbulence Effects Nookala Venu, Dhananjay Bisen, Aditya Dubey, Priyanka Garg, Sushil Kumar Chaturvedi, Deepak Neeboriya	688
103	An Attention based Segmentation Architecture for Detecting Pulmonary Embolism Anisha Caroline John, Getzi Jeba Leelipushpam Paulraj, Stewart Kirubakaran, Immanuel Johnraja Jebadurai	694
104	AI-Powered Classification of Bone Marrow Cancer: A Deep Learning Approach for Leukemia and Myeloma Diagnosis Sravanthi P, K N V Khasim, Shaik Jahirunnisa, B Rajasekar, Adarsh Naik S	700
105	Mitigating DDoS Attacks in the IoT Environment T. Manideep, P. Prabhath, V. Abhinav, Ch. Usha Kumari	707
106	Empowering Eye Health Diagnosis Through Image Analysis and Explainable AI Anto Prakash S V, Anitha J	712
107	Bridging CNNs and Transformers: A Comparative Study of EfficientNet, ResNet, and ViT for Plant Disease Detection Ajel Henry, Esther Daniel, S. Seetha, S. Durga	718
108	Energy-Efficient Edge Cloud Architectures using AI and Renewable Energy Integration Soumya Ranjan Jena, Sohith Agarwal	725
109	Efficient State of Charge Estimation for Li-ion Batteries using Ant Colony Optimization and SVM K V Karthikeyan, T. S. Lakshman Chaithanya, M. Jayanth Datha	731
110	A Dual AI and IoT Approach to Smart Parking: License Plate Recognition and Dynamic Pricing Shreya Ravi, Janice Shirley L, Donna Evangelin R, J. Shajeena	737
111	Fractal-Augmented Deep Learning for Animal Behaviour Analysis Kamatham Subrahmanyam, T. V. V. Satyanarayana	746
112	Intrusion Detection System for an IoT Home Network using AI Mohammed Gaffoor K, Nirmala k, Syed Jamalullah R	751
113	Automated Wildlife Identification using CNNs and Transfer Learning Techniques S. Vinita Sushila Devi, V. J. Sowmya	758

114	Deep Belief Networks for Ovarian Tumor Detection from Gene Data Venkata Lakshmi Keerthi. K, J Venkatagiri, Kuruma Purnima, Aravabhumi Divya, T. V. V. Satyanarayana, Rentamalla Ramaiah	764
115	Smart Plant Disease Management System Integrating Temporal Data and Deep Learning Techniques Saravanan. M. S	771
116	Comparative Analysis Between Pure Pursuit, Linear Quadratic Regulator and Stanley Controller for Ackermann Steering Drive in Gazebo Shasank Gunturu, Shloka Maheshwari, Lakshmi Priya G	777
117	Convolutional Neural Network for Lung Cancer Prediction and Classification using CT Images U. Sakthi, Jaswanth Jami, Reddy Lakshmi Manoj Palameti	785
118	Personalized Disease Risk Prediction using Secure Multi-Cloud AI Models in Healthcare Saravana kumar, R. Sivaraman, E. Pandian, Vivek Kolasani, Vadivelu P, B. Jegajothi	792
119	Intelligent Systems and Organizational Intelligence: A Literature Review and Conceptual Framework Vijayalaxmi Methuku, Srikanth Kamatala	800
120	Brain Tumor Classification and Stage Detection using Deep Learning G. Shanmugaraj, S. Saranya, G. Radhika, A. Dinosiya Mary	808
121	Exploring the Anti-Inflammatory Potential of Green-synthesized Pyrazolines Sai Srinivas Vellela, Nagagopi Raju Vullam, Roja D, Shobana Gorintla, Thalakola Syamsundara Rao, T Harinadh	814
122	ArtPredict: An Interpretable Dual-branch LSTM Model with Attention Mechanism for Antiretroviral Therapy Response Prediction in HIV Treatment Aishitha V, Ananya Naik, Eram Nadiya, Esha P, M S Bhargavi	820
123	Fault Detection in Electric Vehicles using Machine Learning Techniques M. Kowsalya, Saran. R, Karthik. M, Mahiizharasu. D	826
124	Advancing Precision Farming with AlexNet: A Scalable Deep Learning Model for Maize Leaf Disease Identification Ravindra Sarjerao Kolhe, Tarun Patodia, Narendra Khatri, Amit Jaykumar Chinchawade	832
125	Prediction and Classification of Diabetic Retinopathy by Optical Coherence Tomography Images U. Sakthi, Thotamsetty Chatush Raj, Appaji Sree Dharma Shasta Rao	840
126	Printed Circuit Boards Fault Detection using Deep Learning Techniques M Joshi Abhiram, R Deepika, V Tulasi Nandana, Ch. Usha Kumari	846
127	Heart Disease Prediction using Bi-GRU with GWO for Tuning Parameter P. Chairmadurai, P. Kavitha	852
128	Intelligent Controller-based Performance Optimization of Dual Active Bridge Converters for Electric Vehicle Charging Revathy K P, K Vijayakumar	859
129	A Lightweight Blockchain Framework for Secure and Efficient Small-Scale E-Voting Abdul Kather S, V. Mohanraj, R Charumathi, N. Shunmuga Karpagam, Kamaleswari Pandurangan, Gowthul Alam M M	868
130	Healthcare 4.0: A Review of IoT Technologies, Applications, and Data Privacy Challenges Harshavardhan H, Preetham D, Puttaraju D P, Raghavendra P Karjagi, Rakshith V Rao, Sanjay N	874

131	Comparative Performance Evaluation of Machine Learning Algorithms for Crop Yield Prediction Shivangi Ghildiyal, Anant Deogaonkar, Deepali Mishra, Deepshree Kumar, Shweta Arora, Amit Mittal	880
132	High-Accuracy Breast Cancer Classification Utilizing XGBoost and Support Vector Machine P. Anitha, V. Surya, R. Geetha, E. Loganathan, G Singaravel, N. Prakash,	885
133	Implementation of Photovoltaic based EV Charging System using Inductive Charging System Darshana Raipure, Wani Patil, Dinesh Padole, Sonali Joshi, Laxman Thakre, Payal Ghutke	890
134	Smart Network Defense via Middle Weak Roman Domination using Python J. Meena, T. N. M. Malini Mai, D. Yoga Pradeesh Kumar	896
135	IoT-based Animal Species Recognition and Behavior Analysis using Deep Learning Technique V. Janani, S. Kamalakkannan, P. Kavitha	905
136	YOLO- Driven Machine Learning System for Enhanced Object Recognition and Automation Satwik Singh, Namrata Dhanda, Kapil Kumar Gupta	913
137	Design and Analysis of Melanoma Skin Cancer using Deep Learning and Machine Learning G. Durga Devi, D. M. D. Preethi	921
138	A Review: Efficient Energy Saving Techniques in Smart Homes through IoT Senthil Kumar R, Harshitha D Bangera, Harshitha HN, Harshitha M, Harshitha M	929
139	Hybrid Deep Reinforcement Learning and Federated Convolutional Networks for Energy-Aware Data Transmission in Wireless Sensor Networks A. Menaka, K Sakthivel, G. Amirthayogam, S. Prabavathi, P. Vijayakumar, Ms Vedhashree	936
140	Machine Learning Algorithms for Predicting Drug Efficacy and Adverse Effects based on Individual Genetic Profiles Poi Tamrakar, Sonali Lalasaheb Patil (Shinde), Sonali V. Patil, Babasaheb Jadhav, V T Ram Pavan Kumar M, Thella Preethi Priyanka	945
141	Toward Sustainable Computing: A Security-Driven Smart System for Distance Training Over Social Platforms Xin Zhong	951
142	Federated Learning-Enabled Smart Solar Grid Optimization using Transformer-based Load Forecasting and Energy Management S Rajarajan, C. Ramya, A Balasupramani, Gopika B S, G. Uma, Syed Ismail Abdul Lathif	958
143	Deep Learning-based Multimodal Diagnostic Framework for Vascular Cognitive Impairment S Maheswari, Malle Sandeep, M Rajesh, Nagendar Yamsani, Suresh Kumar Kanaparthi, S Yuvalatha	966
144	Autonomous Firefighting Drones using Vision Transformer Model for Smart Fire Detection Systems K Subha Sharmini, Sahaya Lenin D, Muneeruddin Mohammed, Mujahedullah H Syed, R. Venugopal, M. Rajmohan	973
145	Real-Time Seedling Detection and Transplantation using YOLOv5 in Autonomous Robotic Systems V. Sujatha, Suriya R, D. Sethuraman, Abdul Junaid Mohammed, M. Jagadeeswaran, T. R. GaneshBabu	979

146	EcoLinkGrid: An Energy-Aware Communication Protocol for Sustainable Wireless Sensor Network Deployments Ankush Madhukar Gund, K Lakshmi Prabha, L. Rajamohan, Pratik Gite, Vijay Bhanudas Gujar, Ezhilazhagan Chenguttuvan,	985
147	Distributed Denial of Service Resilience on the Internet of Things Enabled Telecom Sector P Ashok, Giri Hallur, Sakshi Bhat	992
148	AlexNet-based Deep Learning Model for Automated MRI Scan Classification Sheikdavood K, Arun A, Mohan Raj R, Balamani T, Mohanavel G, Logarasu R	999
149	Respiratory Disease Diagnosis Reporting System using CNN and LSTM Machine Learning Algorithms P. Manikandan, C. Swedheetha, P. Venkatakrishna, K. Chinna Kasireddy, N. Manish Kumar reddy, T. Kaushik	1005
150	Deep Learning for Cognitive Human-Computer Interaction: A Comprehensive Review of Models, Techniques, and Applications Deepika Kamath, Divya, Disha M, Gagan, Glanil Tauro	1011
151	IoT-based Home Power Monitoring with Smart Forecasting Vijay Sathappan M, Rupashri R, Sakthi Mahadevan M, Praveen Rajesh R, Konguvel E	1018
152	Energy-Efficient VLSI Architectures for On-Device Deep Learning in Real-Time Vision Applications S. Ravi, Sureshababu J, S. Navaneethan, Rajkumar Chadge, Khaled Al-Qawasmi, Bharathi Ramesh Kumar	1024
153	Spiking Neural Networks for Sustainable and High-Performance Computing Archit Anand Gangshettiwar, Nicole Elaine Correia, Kashish Singh Gaharwar, Vignesh S, Sumathi G, Konguvel E	1030
154	A Hybrid Ensemble Framework for Adversarial Robustness in Deep Reinforcement Learning Mohammed Ali Shaik, B Harshavardhan, R Ajay, K Rajeev	1036
155	Comparison of Decision Trees for Hydroponic Garlic Cultivation using Drip Systems and Random Forest Pavan Kalyan B, Surendran R, Logapriya E	1042
156	Classification of Black Hole Binaries using Messier 87 Adhithya R, Mouleeshwaran S, M. Sindhuja	1048
157	Federated Learning-Driven GRU for Modulation Recognition in Cognitive Radio Networks V. Saraswathi, Dayana. R	1055
158	Investigation on Zero-Day Attacks: Evolution, Myths, Complications, Avoidance and Case Study Analysis Joe Prathap, P. M, W Vinil Dani, L Sherin Beevi, Mandyam Jyothi Kiran, Meda Vineesh Reddy	1061
159	Smart Recorder and Analysis System for Vehicle Crash G. Vimalarani, N. Teja, A. Jaya Prakash Reddy, D. Abhisek, E. Terence, A Arikesh	1067
160	An Attention-based CNN and Transfer Learning Approach for Accurate Skin Lesion Classification S. Prince Chelladurai, Amirthasaravanan, E. Bharath, T. Pandiarajan, T. Illakiya	1074
161	Explainable AI-Driven Model for Paddy Disease Detection and Classification Petchiammal A, Briskline Kiruba S, D. Murugan	1081

162	Decoding PCOS with Artificial Intelligence: A Comprehensive Review of Classification Models Used for Parametric Data Driven PCOS Classification G. Umaa Mahesswari, P. Uma Maheswari	1087
163	An Extensive Analysis of CNN-based Models for Nutritional Deficiency Identification in Plants A. V. H Sai Prasad, Dola Annapurna, K. Vasanth Kumar, K M Rayudu, G Naga Pavani, Kolla Vivek	1093
164	A Review on IoT Attack Detection using Machine Learning Algorithms Animesh Srivastava, Aparna Jindal, Anurag Shrivastava, Vikash Sawan	1098
165	Enhanced CX Diagnosis with EHRTRWB Optimized CNN-LSTM Vision Transformer Architecture Shiny Irene D, Vinod D, Sai Venkat Atluri, Gottumukkala Naga Venkata Manikanta Sai	1104
166	Optimizing Cloud Resource Allocation; A Time-Series Forecasting Approach using Cycle-Consistent Adversarial Adaptation Network T. Vamshi Mohana, Velu Natarajan, Thanuja M. Mahajan, Pooja Bhat, M. E. Shashi Kumar, Ramya Maranan	1110
167	Breast Cancer Severity Classification; Mesh Denoising Graph Triple Attention with Stereoscopic Scalable Quantum Convolutional Neural Networks Indhumathi C, S. Rukmani Devi, MD. Asma, C. Kalpana, R. Sandhiya, Denis R	1117
168	Osteosarcoma Bone Cancer Detection; Using Binarized Spiking Neural Network Optimized with Osprey Optimization Algorithm Rajesh Munirathnam, M. K. Pushpa, Mahesh Kumar A S, Hardik Patel, Sangramjit Chavan, Natrayan L	1124
169	Secure Routing and Attack Detection in Manets; A Hybrid Optimization Approach using Depthwise Separable Convolutional Neural Networks Raghu Dhumapati, Ruchira Rawat, Rajesh L, Mitul Dutta, Dhaval Nimavat, S. Ramya Maranan	1131
170	Comparative Analysis of Random Forest and LSTM for Intelligent Human Pose Detection Naveen Kumar R, Surendran R, Logapriya E	1138
171	Adversarial Resilient Intrusion Detection: Enhancing Cybersecurity with Transformer-based Deep Learning Architectures Aswathy MP, T. Annalakshmi	1143
172	Smart Farming through Early Leaf Disease Detection using Advanced AI Techniques Pallavee Pravin Bavane, Padma Dandannavar, Sachin Subhash Patil, Ruchira Vinod Suryawanshi, Varsha Prashant Desai, Akshay Dilip Thorat	1151
173	Design and Implementation of Selective Adaptive Pipeline Structure for Low Power RISC Processor Applications Omprakash Gurrapu, Sudha Rajesh, Raxmanov Jurabek, V. Parthiban, T Chandra Sekhar Rao, P Sivasankar Rajamani, Jami Venkata Suman, B. Venkataramanaiah	1158
174	A Supervisory Machine Learning Approach to Examining the Media's Influence on Public Opinion during Political Campaigns A. Rajasekaran, K. Saraswathi, S Sugumaran, S. Lakshmi, T. Dinesh Kumar, M. A. Archana	1163
175	HDIM: Hybrid DeepNet Insight Model for Analyzing Security of Workers Manoj Ram K S, E. Venugopal, Frederick Ruby Helen	1169
176	XAI-based Disaster Management System for Satellite Imagery U. Sakthi, Sukhesh Chittanuri, Dade Rishitha Reddy	1176

177	A Deep Learning-based Framework for Environmental Risk Analysis of Household E-Waste A. Thilaka, T. Nathiya, B. Mahalakshmi, K. Maheswari, E. Sundaravalli	1182
178	A Comparative Study of Convolutional Neural Network Architectures for Cataract Detection Snehal Rathi, Vijayshri Khedkar, Kshitij Narkhede, Vaishnavi Karemore, Aman Kasat, Ratnakar Patil	1190
179	A Hybrid Time-Series Sales Forecasting Model using LSTM and Neural Prophet with Pertinent Features G L N Sravan Kumar, Chundurur Jaya Tejaswi, Dharmajipeta Ajay Reddy, Gayathri Saxena, Bommireddy Hemasree Alekhya, Ajja Sreeya	1197
180	Cyber Threat Simulation and Forensic Investigation in IoT P. Sai Keerthan Reddy, K. Ambica, K Geetha, G Saranya	1203
181	CNN-based Plant Disease Classification: An Image Analysis Approach Madhuri Ghuge, Torana Kamble, Vishwajeet Saware, Virendra Warade, Mit Gandhi, Subhranshu Prusty	1209
182	A Generalized Approach to Strengthen Neutrosophic Decision-Making Systems B. Kalaiselvi, K. Sivakumar, P. Kalarani	1216
183	A Novel Approach to Detect Anomaly in Payment Transactions Rasik Borkar, Sumit Abhichandani, Naga Ravi Teja Vadrevu	1222
184	Simulated Annealing based Approach for Optimization of Surgical Load Distribution Sahajta Negi, Sandeep Kumar Sunori	1230
185	Comparative Analysis of Decision Tree and Support Vector Machine Models for Water Quality Classification Maya G Pillai, Harshit Pant	1236
186	Enhanced Fundus Image Classification for Glaucoma Detection using Feature-Level Fusion of Edges and Spatial Texture with Channel Attention LSTM Uma Maheswari V, Puttu Eswaraiah, Anitha Patil, Dodla Srujan Chandra Reddy, Mallellu Sai Prashanth, Siripuri Kiran	1241
187	Uncertainty-Aware Brain Tumor Segmentation in MRI: A Res-UNet Framework with Monte Carlo Dropout Bh Mohan Varma, Pallala Rakesh, V. Hemanth, B. Mukesh, Anudev J.	1250
188	Implementation of High Throughput Lossless Canonical Huffman Encoder D. Venkata Ramana, Bhavani Kola, Yasho Keerthi Kurasala, Kalyani Pandala, Srihitha Mukku	1259
189	Energy-Efficient Task Scheduling in MEC using DRL Abishek Rosin A, S. Sudha	1265
190	Channel Estimation using Machine Learning Techniques for CRSN with NOMA Vivek Kolasani, Prashanthi Matam, Akhil Sai Devunoori, Prashanth Abboju, Uday Reddy Malgireddy	1272
191	Analysing the Efficacy of Machine Learning and Deep Learning Models in Breast Cancer Diagnosis S. Suganya, Ramathilagam Arunagiri	1278
192	Gradient Boosting Techniques for Analyzing DDoS Attacks in IoT Networks Kumudham. R, Vignesh. G, Sibiraj. S, Jaya. T, Monisha. M, Suvetha. G	1287
193	Power Quality Analysis of AC-DC Controlled Rectifiers Fed DC Separately Exited Motor Drive Balachander K, Soundarrajan A, Venkatesan M, Nagamani Prabhu A	1295

194	Design and Validation of Low Power and Area Efficient 9 Transistor SRAM using 45nm Technology Garaga sowjanya, M. Suneetha	1305
195	Deep Learning-based Traffic Management for Emergency Vehicles using Convolutional Neural Networks Sasikala. A, Muhamed Suhail S. J, Karthik R, Sanjay R	1312
196	Utility-based Opportunistic Routing for Wireless Ad Hoc Networks: Performance Evaluation in NS-3 Tanku Shreya, K. Sri Drithi Goud, K. Rohith, Kiran Mannem, Tavanam Venkata Rao, S. N. Chandra Shekhar	1319
197	Enhancing Hardware Security: A Cost-Effective ACO-based Approach for Hardware Trojan Detection Sandip Chakraborty, Kuntal Banerjee, Shreya Mukhopadhyay, Anindan Mondal, Bibhash Sen	1326
198	A Comprehensive Review on Lung Cancer Prediction using ML and DL Techniques Leema Raina F, C. Anbarasi	1332
199	Privacy-Focused Federated Learning for Mental Health Data with XAI Techniques V. Meena, G. Raghavender, Shriram Jayakar, J. SenthilKumar	1338
200	An IntelliMARVEL-6G: An Intelligent Multi-Agent Reinforcement Learning Framework for Self-Optimizing 6G Edge Networks Satyanarayana Nimmala, Srujana Inturi, Mohammad Yakub Pasha, Shaik Janbhasha, Pallati Narsimhulu, P Vasanth Sena	1344
201	Enhanced Pcos Detection using CNN Multi Variable Feature Selection and Binary Classification for Precise Diagnosis Sathiyapriya J, Praveena M	1349
202	Accurate Melanoma Detection using XceptionNet and DenseNet121: A Deep Learning Framework I V Sai Krishna, K Purna Chandra Rao	1355
203	A Comprehensive Survey on Heart Disease Detection using Deep Learning and Benchmark Datasets U. V. Ramesh, S. Rama Sree	1359
204	Enhancing Malware Detection using Novel Feature Encoding in Machine Learning Kanugu Sandya, Gattu Ashitha, Bodasu Sharath Kumar, Bussa Varun Kumar, Thatichettu Bharadwaj	1367
205	Optimizing Plant Disease Detection using Deep Learning Techniques Dudekula Chandhini, Mavillapati Niharika, Arasa Kumar R	1372
206	Breast Cancer Detection using Deep Learning Harshith Poojary, Omkar Shriram, Yash Pawaskar, Bhagyashree Patil	1379
207	A Predictive Model for Diabetes Diagnosis using Machine Learning Samala Kavya Sri, Penta Ashok Kumar, Valluri Divya, Chokkakula Raja Rajeswari, Reesu Sravani	1385
208	Assessment of Chaotic Maps for Image Encryption in 5G-Intra Slice Security Gokul Ajith, Kurunandan Jain	1389
209	Battery Exhaustion Attack in Wireless Sensor Networks: Comparative Study Basil Peter, E Anna Devi	1395
210	Smart Grid Integration using a High-Performance Modified 7-Level Multilevel Inverter S. Jayakumar, Hareesh Sita, E. Parimalasundar, K. Prathibha, B. Hemanth Kumar, V. Kamatchi Kannan	1401

211	A High-Efficiency Multi-Input DC-DC Converter with Optimized Output Filtering for DC-AC Inversion Applications Koracha Ramu, N. V. Kishore Kumar, P. Vinod Kumar, E. Parimalasundar, B. Hemanth Kumar, S. Muthukaruppasamy	1407
212	Piezoelectric Innovations in Energy Harvesting Devices Ashwini Mulekar, Ashwini Damodar, Anuja D. Kanase, Shripad Joshi, Bura Vijay Kumar, Karthikayen A	1412
213	Neural Computing for Next-Gen Autonomous Systems K Veeranjanyulu, Shripad Joshi, Monica Rohan Mali, Neha Nandkishor Pandit, Bura Vijay Kumar, Karthikayen A	1419
214	Implementation of Microprocessor based Automated Assessment Systems using IoT Madhumohana Raju A B, Parthasarathi P, Dhanalakshmi A, Balaji L, S Kaliappan, Vinoth Kumar K	1425
215	DriveSafeCore: Real-Time Collision Avoidance through Spatio-Temporal Deep Learning in Autonomous Vehicles K Lakshmi Prabha, Jayendra Gopal Thatipudi, M. Satyavathi, Minesh Vohra, Bhavani Viswanathan, Sandeep Bhattacharjee	1431
216	Fine-Grained Security in Distributed Systems: An ABAC Implementation for Microservice Architectures Vineeth Gogineni, Sowmya Mupparaju	1439
217	Enhancing Quality of Life through Depression Prediction Models Kommanapalli Madhavi, Chintada Sinduja, Chitrada Tejaswini, Kandula Chaitanya Valli Sri, Bayya Kavya	1444
218	Beans Leaf Detection in Spring Season using Deep Learning Algorithm R. Agila, F. Mary Harin Fernandez,	1450
219	Improved Control Approaches for Front End Converter in BLDC Motor Driven EV Application Amit Dodke, Jagdish Chaudhari	1456
220	AI-Driven Analysis of Consumer Behavior using IoT Systems Ch. Naveen Reddy, Abdul Razzaque, Harish, K. Arulini, B. Gayathri, M. Baritha Begum	1463
221	Hybrid Transformer-Conv Autoencoder for Enhanced Denoising of Noisy Chest X-ray Images V. Muthulakshmi, K. Ramalakshmi	1470
222	Localization and Resource Allocation in Cognitive Radio Networks: Focus on Vehicular Environments and Interference Alignment R. Jananee, Bharath Singh Jebaraj	1475
223	Understanding the Cognitive and Emotional Impact of Extended Screen Engagement Priyanshu Bharat, Naresh Kumar, Ganeshkumar D Rede, Rahul Singh Gautam, Ashok Chanabasangouda Patil, Shailesh Rastogi	1481
224	Monitoring the Perceived Quality of Artificial Intelligence Composed Music Through Blind Listener Evaluation David Livingstone T. Ramos, Randy Joy M. Ventayen	1489
225	EdgeCipherVault: A Hybrid Encryption-based Model for Securing Data in Wireless Sensor Networks Y. Lavanya, R. Mohandas, Shambhu Sharan Srivastava, Y. M. Mahaboob John, Gopinath D, Shrikant Upadhyay	1494
226	NEUROAI: A Hybrid ML-DL Framework for Early Detection and Staging of Alzheimer's Disease Pentakota Santosh Kumar, Samudrapu Vandana, Sanapala Mounika, Shaik Turkey Safiya, Yendava Yuktha	1502

227	From Black-Box to White-Box: Deriving Physiological Stress Models from Deep Learning through Graphical and Numerical Weight Estimation Kamna Singh, Deepa Bura	1509
228	Smart Sustainability: A Theory-Guided Convolutional Neural Networks with Gazelle Optimization Framework for Supplier Classification Sindhu J Kumar, Zulaiha Maryam M	1517
229	Enhancing Public Transport Convenience System via Extensive Integration with Cloud-based Networks Shyamsundar R, Keshav Sudarshan N B, Asish Joy, Nidhin Biju Koottala, Sujatha Rajkumar.	1524
230	Retail Digital Transformation Through Microservices and Containerized Architectures Udaya Veeramreddygari	1531
231	Federated Learning in Quantum Computing for Privacy-Preserving and Distributed Quantum Model Training Purna chander Mashetty, Srikanth Chittipothu, Naga Venkatesh Gangabathula, Sirish Gangabathula, Pruthvi Krishna Gutta, Nithin Aravind Soundarajan Rajalakshmi	1537
232	AI-Driven Rare Disease Identification: A Genomic Analysis Framework using Deep Neural Networks Neeraja Pullalarevu, Srikanth Chittipothu, Naga Venkatesh Gangabathula, Pruthvi Krishna Gutta, Purna chander Mashetty, Sathvik Reddy Chaganti	1545
233	Detection of Various Attack Vectors in Health Care using Multiple Protocols and Multi-Classification in an Edge Network Mohammed Gaffoor K, Nirmala K	1552
234	Performance of Filter Algorithms for Estimating State of Charge for Batteries using MATLAB Simulation Priadharshni S, A. R. Danila Shirly, Angeline Brittnee Fernando, Raymond A.	1560
235	Implementation of RPA for Automated Access Management in Information Systems in a Financial Company Josselyn Flores-Panaifo, Wilver Auccahuasi	1567
236	Implementation of a Web Processing and Document Management System in the Company Electro Tocache S.A – Tocache Province, San Martin Region-2023 Tony Dandy Puscan-Cruz, Luis Ivan Muñoz-Tafur, Wilver Auccahuasi	1573
237	Artificial Intelligence based Transparent Hiring Frameworks: Leveraging Technology for Recruitment Practices Neha Dixit, Ranjana Mishra, Sachin Swami, Preeti Pandey	1578
238	Performance Optimization of Reflective Surface Assisted Hybrid Beamforming in Multi User Vehicular Ad hoc Networks K. Jyostna, T. Ranganadh, B. Sai Raj	1586
239	Framework for Early-Stage Alzheimer’s Disease Prediction using AI Techniques: A Comprehensive Review A. Sathiya, P. C. Senthil Mahesh, M. Sowmiya, Prathiba M K, Purushothapatnapu Naga Venkata VamsiLala, R. Sathya	1592
240	A Perspective Review of Nature Inspired Optimization Algorithms for Flying Adhoc Networks J. Vijitha Ananthi, James Deva Koresh Hezekiah	1599
241	Lung Guard: A Hybrid Ensemble Model for Early Lung Disease Classification Dhruv Goyal, Aryan Dinodia, Iniyan S, Senthil Raja M, Aravindan Srinivasan, Usha Desai	1605

242	Comparative Analysis of AI Chatbot for Assessing Gemini AI, DeepSeek AI, and Qwen AI via OpenRouter API Integration P. Vijayakumar, M. Pyingkodi, S. Devi, Thulasidharan. P, Santhosh. S, Samyuktha. K	1610
243	Enhanced Two Step Authentication System for ATM using Multimodal Facial Recognition S G Balakrishnan, Tamizh Selvan S, Venkatesh R, Vignesh G V, Vishwa P	1618
244	Machine Learning based Flight Fare Prediction K Hari Sandeep, D Ganesh, Ch Hemanth, Ch. Usha Kumari	1626
245	Machine Learning System for Student Personality Assessment and Academic Performance Enhancement A. kalyan, Manivannan D, Ravikumar S, Manikandan N K, Kishore Kumar K, K Antony Kumar	1631
246	Application of Machine Learning Techniques for the Location and Early Detection of Brain Tumors B. Muthukumar, Padmavathi Nakka, Harini V, Jose Anand A, Anitha GovindaramP. Thilagavathi,	1637
247	Deep Learning-based Stock Price Forecasting and Anomaly Detection: A Data-Driven Approach Md Niamul Ahsan, Mohammad Moniruzzaman, Sumayya Jahan	1645
248	YOLOv8-LITE-ATTN: Enhanced Helmet Detection using Lightweight Backbone and Attention Module Dharun. R, Sherin Eliyas	1652
249	SkinNet++: A Lightweight Ensemble Convolutional Layers for Real-Time Skin Cancer Detection Mechineni Pavani, Sureshkumar Mandala	1658
250	Optimizing Approaches to Marine Trash Detection: Evaluating YOLOv8 Against CNN Architectures Manoranjitham T, Sanjay S S, Akul Abrol	1664
251	Hybrid Deep Learning-based Deepfake Detection using VGG19 and Inceptionv3 H S Shreyas, Achal Anandmurthy Choudhari, Tanvi Arvind, Rashmi Ugarakhod	1672
252	Development of a Smart Mobility Device for Pediatric Cerebral Palsy Children with an Adaptive Assistive System for Enhanced Autonomy and Safety R. Saravana Kumar, S. Yamini, S. Priyadharsini, S. Sanjai Kumar, M. Sruthi	1678
253	Smart Lightning System for Polyhouse with Environmental Monitoring B. Baranitharan, A. Priyadharshini, S. Ambiga Devi, S. Aarthilakshmi, S. Yazhini, M. Mahalakshmi	1685
254	Crime Record Analysis and Prediction using Report Delays Vignesh G, Ashwath Rao B	1691
255	ClearBin: Waste Urgency System using Fuzzy Logic Pallavi Bakale, Mohammadreza Hajjarbabi	1696
256	UniteVol: AI-Powered Social Impact and Leadership Platform R Bhuvaneswari, Dhivya Shree K, Divya Dharshini K, Farheen Tabassum H	1703
257	Development of Smart Lawn Care System: Grass Cutting and Sprinkling with Bluetooth Control Gadekar Vaishnavi, Bramhane Dipali, Rahul Bibave, D. B. Pardeshi	1708
258	Smart Gas Leakage Shield: Revolutionizing Safety and Detection using Internet of Things Vishu Bhoi, Samruddhi Gadhe, Vijaykumar, D. B. Pardeshi	1713

259	Intelligent Financial Assistant: Chatbot-based Mutual Fund Advisory System Babymol Kurian, Kuppu Shanmuganathan K, Sabarish S, Anju A, Krithikaa Venkat, Adline Freeda	1719
260	Smart Energy Saver System using Motion Detection and IoT for Classrooms Siddharth Joshi, Pratyush Bameta, Shiva Biswas	1727
261	Solar Charging Platform for Electric Vehicles K. Divya, Bala vignesh G, Ganeshbabu CR, Sivasankar R, Sivakalimuthu R	1733
262	Computational Approaches to Cross-Cultural Multi-modal Film and TV Integration using AMTAs Hong Zhong	1738
263	Cardi-GPT v2: An Adaptive Expert ECG-Record Processing Chatbot Koustav Mallick, Neel Singh, Mohammadreza Hajiarbabi	1745
264	DEEP-AIR: An Interpretable Deep Learning Framework for Real-Time Air Quality Forecasting and Pollution Alerting Ramachandra Rao. G, Padma Chintheti	1753
265	Emergency Vehicle Detection using Deep Learning Algorithm Rajasekaran R, Pavithra S, Adline Freeda. R, Madhumitha S, Prithika Y, Babymol Kurian	1759
266	Smart Waste Management System an IoT Driven Framework Lokesh Chandra, Ayushi Joshya, Iniyan S, Aravindan Srinivasan	1765
267	Design of a 500 kHz Hybrid Current-Mode Constant Off-Time Buck Converter with Ultra-Fast Transient Response for Low-Power Applications Dumin Infanto Jeffrey J, Avanthika Shree U S, Sivakumar Kumaraguruparan, Konguvel E	1772
268	Automated Parking System for Enhanced User Convenience Vishnuvardhan Reddy K, Jagruthi S. H, Yash Sharma, Preethi K, Konguvel E	1777
269	A Machine Learning Framework for Infectious Disease Prediction via Medical Chatbot Interaction K Jaswanth, J Punnami Devi	1783
270	Predicting Online Purchases using Six Machine Learning Models based on Customer Demographics Divyanshu Abhichandani, Naga Ravi Teja Vadrevu, Paras Doshi, Shailendra Shrivastava	1787
271	RIFT: A Real-Time Machine Learning Framework for Predicting Payment Gateway Transaction Failures Divyanshu Abhichandani, Rasik Borkar, Paras Doshi, Naga Ravi Teja Vadrevu	1793
272	Forest Fire Prediction using Liquid Neural Networks Harikrishna Bommala, Dasari Ashok, Amburi Mounika, Malege Sandeep, Dammu Karunamma, Eedupalli Sai Kumar	1801
273	The Code of Consumer Minds: Decoding E-Commerce User Behavior Through Advanced Models Snehal Rathi, Vijayshri Khedkar, Sufiyaan Rahi, Pawan Malik, Shilpa Kalantri	1806
274	Automatic Jaggery Cooling and Moulding System Baluprithviraj K N, Kalavathi Devi T, Madhan Mohan M, Dharaneesh V, Dhinesh RV, Krittika M	1813
275	AI-Driven Healthcare: A Queuing-based Framework for Optimized Patient Management Kavitha K, S. Maragathasundari, K. Karthikeyan	1820

276	Forecasting Agricultural Commodity Prices using Machine Learning N. k. Manikandan, T. Bhuvan Praneeth Reddy, K. Jaya Shankar, C. Venkata Bavesh Sai	1827
277	IoT based Smart Trash Bin for Level and Harmful Gases Indication System Suvarna Kumari D, Leela Sowmya Amrutha Busala, Reshma Bade, Anusha Dandasi, Likhita Jakkani	1833
278	AIced-Prep -AI based Mock Interview Evaluator Snehal Rajbhar, Siddhi Shelke, Ayush Singh, Yash Singh, Pravin Shinde	1840
279	Fake Information Detection using Social Media Networks Kundena Rahul, B. PruthviRaj Goud, Thandu Asha Latha, M. Gopikrishna, Chinthapalli Prakash Babu, Nama vaishnavi	1844
280	Design of IoT-based Fault Diagnosis in Engines using Machine Learning Algorithm Mohammed Mahaboob Basha, P. Lachi Reddy, Vadde Seetharama Rao, Kadudula Nithin, Madduluri Ankitha, Nuchhu Spandana	1850
281	VR based Robot Navigation System for Gas Leakage Detection and Surveillance Rangeetha S, Shimona S, Sneha K V, Subashri N R	1857
282	Automated Boiler Monitoring System for Efficient Performance in Dyeing Industry M. Madhan Mohan, K. N. Baluprithviraj, Sreesanjeev K, Sridhar P, Subhashree S, Muthuramana M	1864
283	Generative AI for Dungeons and Dragons Bhavesh Patel, Pravin Shinde, Diya Harish Joshi, Dhruve Suresh Rathod, Prasad Ratnakant Vichare, Sakshi Prashant Yadav	1871
284	Smart Healthcare System using Machine Learning Techniques for Multi-Disease Prediction Sowjanya Yerramaneni, Niteesha Sharma, T. Asha Latha, Midivelli Bipin Kumar, Kathroji Sai Yashwanth, Gattu Praneeth	1877
285	Accident Prevention System for Uncovered Bore Wells and Open Pits Manikandan S, Abirami K, Kumuthavalli G, Gokilavani B, Keerthana G, Santhiya T	1883
286	Automatic Solar Driven Coconut Fibre Drying System Baluprithviraj K N, Kalavathi Devi T, Noorudeen M, Ragul V, Ritika S, Kritika M	1893
287	A Framework for Automated ID Card Verification and Violation Penalization G Haritha, P Anitha	1901
288	SmartAI Cart: A Novel Adaptive Dual-Filter Algorithm based E-Commerce Platform for Personalized Electronics Shopping S. Thylashri, Mandhala Manoj Babu, Sangubhotla Venkata Krishna Sai Sasank, Giddaluru Karthikeya	1905
289	Prediction of Student Social Media Addiction using a Convolutional Recurrent Neural Network P Jecintha, R. Jayakarthish, N. G. Thangamma	1912
290	Ento-App: An AI-Powered Platform for Real-Time Vector Surveillance and Epidemic Forecasting Serigne Modou Kara Samb, Okangondo Loshima Junior, Thierno Birame Sambe, Idy Diop, Moussa Dethie Sarr	1918
291	Tobacco Waste Management System using ML Kommu Kishore Babu, Srinivasa Rao Atta, Y. Pavan Kumar Reddy, Akhil Babu Edara, D. V. Ashok, Peekha Anusha	1924
292	AI-Powered Football Match Analysis using YOLOv8 and Spatial Analytics S Pranav Arun, Mohamed Rizwan H, M. Sindhuja	1932

293	Smart Wheelchair with Hand Gesture Control and Real-Time Health Monitoring using IoT KalathiripiRambabu, EtikalaTeju, GampalaNandini, KotalaPooja,	1937
294	A Deep Learning Approach to Track Real-Time Objects using YOLO and DeepSORT for Next-Gen Security and Surveillance Ajjay S Gaadhe, Bammidi Pradeep Kumar, Ranit Baram, Praveen Kumar Lendale, B R Darshan, Prasanjit Singh	1946
295	Web-based Real-Time Slouch Detection using PoseNet and TensorFlow.js <sup>7</sup> Logeshwaran R, Gokulakrishnan M, M. Sindhuja	1952