

2025 International Conference on Knowledge Engineering and Communication Systems (ICKECS 2025)

**Chickballapur, India
28-29 April 2025**

Pages 1-614



**IEEE Catalog Number: CFP25CW9-POD
ISBN: 979-8-3315-3702-9**

**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:	CFP25CW9-POD
ISBN (Print-On-Demand):	979-8-3315-3702-9
ISBN (Online):	979-8-3315-3701-2

Additional Copies of This Publication Are Available From:

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

**2025 International Conference on Knowledge Engineering and Communication Systems
(ICKECS)**

Table of Contents

Sl.No.	Title of the Paper and Name of the Authors	Page Number
1.	Stock Market Trend Prediction using an Explainable Deep Learning Approach	1-6
2.	Inclusive Educational Platform: Interactive Quizzes with Integrated Text-to-Speech for Blind and Sighted Children	7-13
3.	Development of an Integrated Safety Monitoring System for Coal Miners using Smart Helmets	14-18
4.	ROADCEPTION: Intelligent Lane Identification and Object Detection for Enhanced Road Safety in Autonomous Vehicles	19-25
5.	HAIR AND SCALP INSPECTION SYSTEM USING DEEP LEARNING BASED ANALYSIS	26-34
6.	AMERICAN SIGN LANGUAGE DETECTION AND TEXT TO SPEECH CONVERSION -TOWARDS INCLUSIVITY	35-43
7.	Virtual Try-On Systems: A Deep Learning Approach to Real-Time and Image- Based Garment Fitting	44-49
8.	Identify Diabetes in Early Stage Using Machine Learning Techniques	50-55
9.	SSIM: An Automated Solution for Signature Verification in Digital Systems	56-61
10.	Improving Crop Yield Through Leaf Disease Detection and Pests Recommendations	62-66
11.	CIKITSA.AI AN-POWERED X-RAY ANALYSIS AND MEDICAL REPORT SUMMARIZER	68-76
12.	A Decentralized Cloud-Based Approach to Enhancing EHR Security with Blockchain and Dual Encryption	77-81
13.	A Comprehensive Survey on Sub Space based Direction of Arrival Estimation Algorithms: Performance, Accuracy and Complexity Analysis	82-87
14.	Enhancing Crop Disease Prediction: A Hybrid Approach Integrating Deep Learning, Ensemble Methods, and Explainable AI	88-93
15.	Assessing the Impact of AI on Rural Saving and Investment Patterns: Case Study on Rotating Savings & Credit Associations in India	94-99
16.	Compact Convolutional Neural Network Architecture for Efficient Image Analysis	100-105

17.	Enhancing DeepFake Detection Using Targeted Facial Region Analysis in Visual Data	106-111
18.	Adaptive Cauchy-Kernel Maximum Correntropy Cubature Kalman Filter for Reliable State Estimation	112-116
19.	Convolutional Neural Network Approach for Offline Recognition of Mongolian Handwritten Text	117-122
20.	Machine Learning-Driven Optimization of Parameters for Wireless Power Transfer Systems	123-128
21.	Diabetes Prediction with Random Forest - Logistic Regression algorithm using voting classifier	129-134
22.	AI Robots in Libraries: Transforming Access and Collaboration	135-140
23.	Enhancing Reinforcement Learning with Deep Q-Networks for Image Classification	141-145
24.	Utilizing AIS Data and Machine Learning Techniques for Ship Type Classification	146-151
25.	Refined Depth-Quality Feature Processing for RGB-D Salient Object Detection	152-156
26.	Predicting House Prices Using Various Machine Learning Algorithms	158-163
27.	Machine Learning Based House Rental Price Prediction Using Multivariate Regression and Environmental Factors	164-169
28.	OPTIMIZING OBJECT DETECTION WITH YOLOV5 FOR REAL-TIME APPLICATIONS	170-174
29.	Enhancing Mental Health with Artificial Intelligence Current Trends and Future Prospects	175-179
30.	Fuel Efficiency Prediction Using Machine Learning, A TensorFlow-Based Approach to Enhancing Automotive Sustainability	180-184
31.	Comparative Analysis of Random Forest, SVM, and Gradient Boosting for Intrusion Detection	185-190
32.	An Insight into Microprocessor-Based Energy Management Systems	191-197
33.	Smart stick design for visually impaired by fusing artificial intelligence	198-203
34.	From Handwriting to Hypertext: A Seamless Approach to Digital Text Conversion	204-209
35.	Student connect portal using web Application	210-214

36.	Social Media Cyberbullying Detection Applying Machine Learning	215-220
37.	Analysis Of Storage Tank Level Detection In Harsh Environments Using a Single fiber Bragg Grating Sensor	221-225
38.	Automated Room Lighting System using IR Sensors	226-232
39.	IoT-enabled Moving Wheelchair with Obstacle Detection and Continuous Health Monitoring	233-238
40.	Crop Recommendation Using IoT and AI to Increase the yields	239-243
41.	Leveraging AI for Advancing Health and Behavioral Optimization	244-249
42.	VidyaSevak: Bridging Knowledge with AI	250-255
43.	Remote Monitoring for Water Level of Bridges and Flood Zone	256-261
44.	Automated Solar Concentrated Coffee Bean Dryer with Real Time Monitoring System	262-268
45.	Third Eye For Blind People Using Ultrasonic Vibrator Glove	269-273
46.	StrideSync -AI Enhanced Workout Tracking and Form Validation	274-280
47.	Leveraging Histopathological images for detection and diagnosis of Colonic Carcinoma	281-288
48.	Canteeno – Food Ordering Application with AI, Gamification and Multi-Language Support	287-293
49.	Visual Perception-Based Data-Driven Path Tracking Using Behavior Analysis and the ANFIS Approach	294-299
50.	Machine Learning and Graph Theory-Based Approach for Detecting and Diagnosing Hardware Trojans in Gate-Level Netlists	300-305
51.	Twitter Bot Detection Using GCN with Adaptive Neighborhood Aggregation and Squeeze Module	306-311
52.	Charge Smart: Effortless EV Charging with Real-Time Slot Booking	312-317
53.	Transforming Dry Waste into Clean Energy: An Indian Approach to Sustainability and Pollution Control	318-324
54.	Smart Home Weather Monitoring and Prediction System	325-329

55.	AI-Powered Plagiarism Detection: A Web-Based System for Text Integrity	330-335
56.	Framework For Chest X-Ray Analysis For Pulmonic Ailments	336-340
57.	FACEBEAT: An Emotion Based Music System Survey	341-345
58.	EcoSweep: Automated Waste Segregation and Garbage Collection Robot Survey	346-351
59.	Applications of Green Renewable Energy in E-Vehicle Integrated Charging Systems	352-356
60.	A Machine Learning-Based Framework for Efficient Driver Behavior Classification in VANETs	357-362
61.	IoT Cloud-based Air Quality Monitoring System with Arduino	363-368
62.	Smart Eye ESP: Energy Efficient Veggie vault Recognition Using IoT	369-372
63.	AI-Driven Platform for Early Detection of Neurodegenerative Disease	373-378
64.	Prediction of Traveling Ka Band Wave Tube Amplifier Characteristics Using FNN	379-384
65.	FaceOptimize: A Framework for Comparative Analysis of Preprocessing methods and Segmentation Techniques for Face Detection	385-390
66.	Development of a Fibre Optic pH Sensor Using Sodium Alginate Hydrogel for Monitoring in EV Battery Cooling Systems	391-394
67.	Smart AI Chatbots for Tailored Nutrition and Fitness Guidance	395-400
68.	Predicting Cryptocurrency Prices: A Machine Learning Approach for Investment Strategies and Market Trend Analysis	401-405
69.	World Cup Cricket Data Analytics: A Comparative Review of T20 and ODI World Cup Prediction Techniques	406-411
70.	MediCrypt: NROI-based LSB and DCT Embedding for Medical Image Steganography	412-417
71.	Performance Analysis of SVM Classifiers Crammer-Singer and Weston-Watkins in Distributed Environment	418-423
72.	PathPilot: OpenCV Based Lane Detection for Safe Navigation	424-429
73.	Development of a Forward-Looking SONAR based System for Real-Time Underwater Object Detection and Mapping	430-435

74.	R for Time Series Data Analysis: A Systematic Review	436-442
75.	A Hybrid Method For Effective Detection of Deepfake Videos: Literature Review	443-448
76.	Object diameter measurement using Image Segmentation and Quantification	449-454
77.	Exploring Machine Learning Techniques for Early Detection of Glaucoma	455-462
78.	Exploring Machine Learning Algorithms for Accurate Indian Raaga Classification	463-467
79.	Machine Learning Approach for Analysis of Tomato Plant Leaf Disease Detection in Early Stages for better Crop Yield	468-477
80.	Skin Disease Prediction System Based on Convolutional Neural Networks	478-485
81.	A comprehensive Study of Decoding Algorithms for Low Density Parity-Check(LDPC)	486-492
82.	Plant Leaf Disease Detection Using Machine Learning Models	493-498
83.	Classification Of Skin Cancer Using EfficientNetB7	499-503
84.	Encryption and Decryption Algorithms for Securing UCI Credit Card Details- A Comparative Analysis	504-509
85.	Survey on Advanced Deep Learning Technologies for Multi-Disease Prediction	510-517
86.	An affordable and Eco-Friendly EV Scooter for Urban Mobility	516-520
87.	Optimizing Agricultural Productivity and Sustainability through Smart Crop Rotation Planning	521-527
88.	Design and Implementation of a GPS and Camera Equipped Drone for Aerial Monitoring	528-532
89.	Hand Motions-Based Virtual AI Mouse	533-538
90.	Framework for Tuberculosis Detection	539-545
91.	A Deep learning Model-based Wind Power Generation System for the control of Permanent Magnet Synchronous Generators	546-558
92.	Improving Ddos Attack Identification And Mitigation In SDN Through The Use Of Ensemble Online Machine Learning Framework	559-564

93.	Comparative Performance Evaluation of FACTS Devices for Potential Power System Stability and Sustainability Solution	565-569
94.	Fog Computing: An Overview on Security, Performance, and Applications	570-575
95.	Accuracy Enhancement and Predictive Analysis in Cardiovascular Diseases Prediction Using Neural Networks	576-581
96.	Generative AI and Ethical Imperative: Confronting Bias in Content Creation using Random Forest	582-587
97.	Activeness Monitoring of Shrimp Using Automatic Check Tray In Prawn Aquaculture	588-592
98.	Decoder Reduction Approximation Scheme for Booth Multiplication in Image Processing Application	593-597
99.	AI-Driven Diagnostic Tools for Radiology: Exploring the Integration of VLSI Architectures to Enhance the Accuracy of Diagnostic Imaging Techniques	598-603
100.	Real Time Traffic Control for Preventing Accidents using Automated Traffic Signaling	604-608
101.	DRA : Data Storage Security in Cloud Computing	609-614
102.	Multi-Task Learning with Adaptive Sharing and Attention-Based Feature Fusion for Predicting Facial Attractiveness	615-620
103.	Efficient Human Pose Estimation Using a Lightweight Network with ECA Attention Dr. Ramakrishnan Raman K Nisha	621-626
104.	Efficient Encryption Techniques for Secure Transmission of Dynamic Images	627-632
105.	OPUSCONNECT: Digital Solution for Streamlined Placement Management in Higher Education	633-636
106.	Transformers for Effective Feature Representation in Building Resilient Classifiers for Encrypted Network Traffic	637-642
107.	Intelligent and Smart Irrigation Systems Using IoT: A Comprehensive Engineering	643-647
108.	Federated Learning Based Malware Detection System	648-654
109.	IoT-Driven Neuro Sensory Systems	655-658
110.	Anomaly Detection in Industrial Control Systems using Machine Learning	659-664
111.	Role of Artificial Intelligence in Digital Transformation for Enhancing Cybersecurity	665-670
112.	Shielding Conversations: Detecting Spam and Toxic Comments with AI	671-676

113.	A Resonance to the Secure Image Transmission via Cryptographic and Steganographic Approaches	677-685
114.	Developments in Face Recognition: A Review of Methods, Algorithms and Real- World Applications, From Classical Methods to Deep Learning	686-692
115.	Efficient Image Compression Techniques Leveraging Wavelet Transform and Quantization	693-698
116.	Enhancing Web Application Security Using Penetration Testing and Vulnerability Scanning	699-703
117.	Exploring Deep Learning Approaches for Big Data Challenges in Infant Brain MRI	704-709
118.	Benefits of using Active Tilting Technology and CAN Bus for Train Control in normal rakes	710-718
119.	Optimized Multilayer Neural Network for Epilepsy Prevention Using Enhanced Genetic Algorithms	719-724
120.	A Pipeline for Speech-to-Text Summarization and Question Identification for Enhanced Chatbot Interactions	725-729
121.	Deep Learning for Image Recognition and Classification: A Comparative Study on Optical and ISAR Datasets for Maritime and Automotive Applications	730-735
122.	Remote Monitoring and Change Detection in Mangrove Growth in Nearby Area Around JSW Ratnagiri Thermal Power Plant	736-742
123.	Context-Sensitive Graph Reduction and Partitioning for Enhanced Cyber Attack Investigation	743-748
124.	Decentralized Federated Learning Framework with Blockchain for Verifiable and Trusted Collaboration	749-754
125.	Design and Evaluation of VR-Enhanced Hand Therapy with a Custom Biomechatronic 3D-Printed Orthosis	755-760
126.	Advanced P-Wave Detection in Seismic Signals Using Deep Learning and Spectrogram Imaging	761-766
127.	Enhanced Heterogeneous Defect Prediction through Landmark-Based Domain Adaptation and Selective Pseudo-Labeling	767-772
128.	Advanced In-Vehicle Camera Algorithm for High-Density Pedestrian Detection	773-777
129.	SmartKitch: AI-Powered Kitchen Inventory Management and Personalized Culinary Assistant	778-783
130.	AI-Driven Surveillance: Advanced Threat Detection, Real-Time Behaviour Analysis for citizen, and Predictive Safety Solutions for women	784-794
131.	Building an Event Knowledge Graph Using Dynamic Resource Scheduling Optimization and Semantic Graph Convolutional Networks	795-800
132.	Classifying Attack Tactics in Zeek Conn Logs Using the UWF- ZeekDataFall22 Dataset and Spark ML within a Big Data Environment	801-806

133.	Deep Reinforcement Learning-Based Vehicle Simulation for Handling Variable-Dimension Observations	807-812
134.	Dynamic Convolutional Network with Noise Gating for Enhanced Image Denoising	813-818
135.	Voice-Based Detection of Parkinson's Disease: A Multi-Machine Learning Model Approach	819-827
136.	Finger Recognition and Gesture based Virtual Keyboard for Touchless and Ergonomic Typing	828-833
137.	Efficient Food-Sharing System Using AWS Resources	834-839
138.	Early Detection of Plant Diseases using Deep Learning and Hyperspectral Imagery	840-845
139.	Automated Liver Tumor Detection Using Deep Learning for Accurate Segmentation and Boundary Localization	846-851
140.	Classification in Viva Interactions: Distinguishing Questions, Answers, and Statements with BERT Embedding and SVM	852-857
141.	Leveraging Blockchain for Trustworthy Agricultural Data Exchange	858-863
142.	Design and Development of AI - IoT Based Smart Helmet to Ensure Safe Driving	864-869
143.	ECG Based Seizure Detection using ANN : A Novel Approach for Epilepsy Monitoring	870-874
144.	AI-Powered License Plate Recognition System for Enhanced Border Security	875-879
145.	Adaptive Learning Revolution with AI-Driven Personalization and Gamified Real-Time Interaction	880-886
146.	PLAY FIT: Gamify Your Fitness Journey with Real- Time AI Guidance	887-891
147.	Solnix - Solar Powered Water Surface Cleaning Robot	892-898
148.	Smart Agricultural Solutions for Yield Advancement using CNN	899-905
149.	Cloud Security Using Deep Learning – ANN Approach	906-910
150.	Gait Based Biometric Identification using CASIA-B Dataset and Gait Energy Images	911-915
151.	Multi-Layer Cloud Security: A Comprehensive Review of Machine Learning Approach	916-922
152.	AI Chatbot for Educational Institution: A Case Study	923-927

153.	Optimizing Warehouse Picking and Sorting with Augmented Reality and CNN-Based Item Recognition	928-932
154.	Enhanced Classification of Astronomical Images Using Optimized Neural Networks via NAS	933-938
155.	Estimation of Battery Remaining Useful Life (Rul) using AI Techniques	939-944
156.	Classification of DNA Using CNN-LSTM with Integrated CNN-RF Hybrid Model	945-950
157.	Analyzing Frog Vocalizations Using MFCCs and Machine Learning for Species, Family and Genus Identification	951-956
158.	Direct Nano Antenna Modulation Process based on Optical OOK Scheme	957-961
159.	AI Based Smart Crop Monitoring for Animal Intrusions Detection	962-966
160.	Interactive Dashboard for Supply Chain Finance with Real-Time Inventory Tracking and Blockchain Integration	967-972
161.	SMART-AGRI CONNECT: An Integrated Platform for Farmers Utilizing ML-Driven Recommendations and Real-Time Tracking	973-979
162.	TaxCraft - Machine Learning-Powered Automated Tax Assistant for Personalized Financial Empowerment	980-985
163.	ImageVerse AI- Crafting Image Worlds from Text	986-992
164.	A Comprehensive Review on Android Malware Detection: Techniques, Challenges, and Future Directions	993-998
165.	Centralized System for Streetlight Location Tracking and Fault Detection	999-1001
166.	Deeflyzer: Enhancing Media Integrity Through Advanced Deepfake Detection	1002-1008
167.	Enhanced Detection of Q and S Peaks in ECG Signals with Noise Resilience	1009-1014
168.	Advanced Plant Pathology: Leveraging Deep Learning for Early Detection of Leaf Diseases	1015-1018
169.	Optimizing Legal Service Delivery Using AI-Based Incentives for E-Marketplaces in India	1019-1025
170.	Machine Learning Models for Enhancing Accuracy in Crop Yield Prediction: A Critical Review	1026-1034
171.	Comprehensive Analysis of Employee Attrition Using Machine Learning, Deep Learning and Ensemble Methods	1035-1040
172.	Flood monitoring using machine learning	1041-1047

173.	Enhancing Banking Fraud Prevention Using ML technologies	1048-1062
174.	Optimizing Power and Area in VLSI Design for Pulse Width Modulation Systems using an Adaptive Method	1063-1068
175.	Traffic Sign Recognition with Voice Alerts	1069-1075
176.	A Systematic Research of Addressive Effect on Diabetic Retinopathy	1076-1080
177.	Data Cloaking: Integrating AES Encryption And Steganography With Diffi-Hellman Key Exchange For Secure Data Sharing Within Multimedia	1081-1086
178.	EduFlex – An Adaptive E learning Platform Using RAG and Integrated APIs	1087-1094
179.	Leveraging AI in E-Commerce to Boost Consumer Engagement and Foster Sustainable Business Development	1095-1100
180.	Non-Contact Blood Pressure Analysis	1101-1106
181.	Integrated Gas Leakage Detection and Automatic Shutoff System for Safety and Emergency Response	1107-1111
182.	Intelligent Solar Powered Autonomous Mower	1112-1116
183.	Heart Disease & Health Prediction system using Graph Convolutional Networks approach	1117-1123
184.	A Hybrid Approach for Predicting Depression Using Deep Learning	1124-1129
185.	Leveraging Artificial Intelligence to Enhance Distributed Systems, Cloud Computing, Virtualization, and Containerization	1130-1135
186.	IOT based Sensing and Tracking System using Thingspeak Cloud	1136-1141
187.	AI Tool As A Fitness Trainer Using Human Pose Estimation	1142-1147
188.	Futuristic Approaches to Suicide Prevention: Deep Learning and Personalized Mental Health Support for Youth	1148-1155
189.	Tabnet-Based Multi-Class Prediction Model for Student Dropout and Academic Performance in Higher Education	1156-1162
190.	Hand Gesture-Controlled Robotic Pick and Place Arm	1163-1168
191.	Classification of Students' Mathematical Answers Using BART-Based Machine Learning	1169-1175

192.	Deep Learning for Cardiovascular Disease Detection: Comparative study on CNN and Random Forest based Hybrid Approach	1176-1181
193.	Integrated Transfer Learning and Traditional ML Model approach for Enhanced Medicinal Plant Recognition	1182-1187
194.	Machine Learning Based XSS Attack Identification and Prevention in Cloud Environments	1188-1194
195.	Enhancing Cyber-Physical System Security with NFT-Based Asset Digitization and Authentication	1195-1201
196.	AgriVision-B7 A Smart Agriculture Model for Disease Severity Assessment and Treatment Planning	1202-1208
197.	Blind Spot Monitoring and Detection System using Computer Vision	1209-1215
198.	AgriResNet A Deep Learning-Based Model for Plant Disease Detection, Segmentation, and Treatment Recommendation	1216-1221
199.	Dynamic Workload Balancing Strategies for IoT based FOG Network	1222-1234
200.	Leveraging Kolmogorov-Arnold Networks for Enhanced IoT Security Threat Detection	1235-1241
201.	A Deep Learning Model for Brain Tumor Segmentation with Anatomical Localization and Treatment Guidance-SL-UNet Approach	1242-1248
202.	Predictive and Analytics of Maintenance Solar Panels Using IoT and K-Means Clustering	1249-1254
203.	Artificial Intelligence-Enabled Travel Planner	1255-1260
204.	Design and Implementation of a GPS and Camera Equipped Drone for Aerial Monitoring	1261-1266
205.	AI-Driven Data Mining for Proactive Network Intrusion Detection in IoT Environments	1267-1272
206.	Advanced ML Algorithms for Anomaly Detection and Mitigation in Network Security	1273-1279
207.	Hybrid ML and DL Framework for Advanced Network Intrusion Detection and Prevention	1280-1285
208.	AI-Driven Denoising and Image Fusion Techniques for PET-Based Brain Tumor Detection	1286-1291
209.	Deep Learning-Enhanced PET-MRI Fusion for Automated Brain Tumor Detection and Classification	1292-1297
210.	NoDoze: Real Time Drowsiness Detection System	1298-1303
211.	GRIDIQ360: Smart Detection And Surveillance For Power Systems	1304-1309

212.	Automated Segmentation of Palmprint Images for Biometrics Using Computer Vision	1310-1315
213.	Deep Learning Approaches for Detecting Forgery Attacks on Digital Images	1316-1321
214.	Deep Learning-Based Models for Predicting and Interpreting Ischemic Stroke with Improved Concentration	1322-1327
215.	Enhancing Structural Health Monitoring with Fog and Cloud Computing Integration in IoT Systems	1328-1333
216.	A Method of Malware Detection Using Machine Learning Algorithm	1334-1338
217.	Integrating IoT and AI for Smart Agriculture: Enhancing Crop Yield and Sustainable Farming Practices	1339-1348
218.	Spatiotemporal Analysis of Irrigation Water Quality Indices using GIS Techniques	1349-1354
219.	Adaptive DDoS Attack Recognition Using Hybrid Machine Learning Classifiers	1355-1360
220.	Explainable AI in Heart Failure: Risk Stratification and Survival Analytics with Machine Learning	1361-1367
221.	Advancing Breast Cancer Prediction with Machine Learning and Explainable AI Techniques	1368-1374
222.	Design and Analysis of a Soft-Surface Robotic Finger Gripper with Optical Force Sensor	1375-1381
223.	Assessing the Effectiveness of Contrast Limited Adaptive Histogram Equalization with DeepLabV3+ in Brain Tumor Segmentation	1382-1388
224.	Money Map: The Personal Finance Tracker	1389-1392
225.	Voice activated smart wheelchair using MSP 430	1393-1396
226.	Real-Time Monitoring and Control of Neonatal Incubators Using IoT	1397-1401
227.	An Adaptive Thyroid Health Monitoring For Women	1402-1408
228.	A Hybrid Transfer Learning Model for Predicting Chronic Kidney Disease Using DenseNet121 and InceptionV3	1409-1414
229.	Enhancing Lung Cancer detection using Swin Vision Transformers	1415-1421
230.	Brain Tumor Segmentation and Classification Using a Fusion-Based DenseUNet-201 Model	1422-1429
231.	Ensemble Medical Text Summarization Using PEGASUS And BART	1430-1434

232.	Smart Power Module and Additional Power Distribution Board for Unmanned Aerial Vehicles	1435-1440
233.	Analyzing and exploiting Network Attacks and Defenses via Wireshark and Metasploit	1441-1446
234.	Spatiotemporal Change-Aware Machine Learning Models For Improved Cybercrime Type Prediction	1447-1455
235.	SecureGenAI: A Standardized Framework for Authentication and Provenance in AI-Generated Images using Blockchain-Enhanced Watermarking	1456-1461
236.	A Framework for Automated Software Testing using Machine Learning and Artificial Intelligence	1462-1468
237.	Implementation Of Automated Purity Grading System for Dry Coconuts Using Machine Learning	1469-1474
238.	Improving Healthcare Data Transmission by Combining LSB and DCT in Image Steganography	1475-1479
239.	AgriChainSync: A Scalable and Secure Blockchain-Enabled Framework for IOT-Driven Precision Agriculture.	1480-1489
240.	EHR-Chain: Implementing a Blockchain-Based Electronic Health Record System at Tumakuru Siddaganga Hospital Using Ethereum for Enhanced Security and Patient Care	1490-1495
241.	Novel CNN-Based Models for Breast Ultrasound Image Classification: Leveraging EEHO, PSO, and BSA Optimizers	1496-1501
242.	Empowering Industry 4.0 with AI-Enhanced Image Processing: Real-Time De-noising and Compression for 6G-Enabled Business Insight	1502-1508
243.	Enhanced Security and Optimization Techniques for Internet of Things Networks	1509-1514
244.	Mobility Supported Distributed Efficient Clustering Model in Internet of Things Applications	1515-1520
245.	Efficient Energy Harvesting with Link Stability based Clustering Process in Internet of Things	1521-1526
246.	Grey Wolf Optimized Support Vector Machine for Multistep Ahead Solar Irradiance Prediction	1527-1532
247.	Microcontroller-Based Adaptive Headlight Automation System with Enhanced Safety Features for Adverse Environmental Conditions	1533-1538
248.	AUDIRE: A Casting Website	1539-1544
249.	Enhancing Data Packet Transmission Capacity in Modified Heterogeneous Cellular Networks with Femtocells	1545-1549
250.	Explainable Deep Learning for Medical Image Captioning in Chest X-ray Analysis	1550-1556

251.	Neural Network-Based Prognostics for Dental Caries -A Deep Learning Paradigm	1557-1562
252.	Pancreatic Cancer Detection and Classification using Deep Learning	1563-1568
253.	Advancements in CBIR: Enhancing Visual Feature Extraction and Retrieval Accuracy	1569-1574
254.	Prediction of Stock Market Trends Using Sentiment Analysis with LSTM	1575-1581
255.	Trustereum: A Trustworthy And Transparent Voting System Leveraging Ethereum Blockchain	1582-1589
256.	ML-Based Job Matching and Skill Development Recommendation System	1590-1595
257.	Adaptive Lightweight YOLO v5-Based Network for Military Target Detection and Classification under Low-Visibility Conditions	1596-1601
258.	Stroke Detection and Prediction using Deep learning Techniques	1602-1607
259.	Enhancing Data Security Using Rubik's Encryption and CNN Model for Biometric Authentication	1608-1613
260.	Enhanced Traffic Prediction through Machine Learning Techniques	1614-1622
261.	Cataract Early Detection Using ResNet150 For Eye Fundus Images	1623-1628
262.	Glaucoma Detection Using Local Binary Patterns and Deep Learning: A Comparative Study of DenseNet121, ResNet50, and VGG16	1629-1633
263.	GLIOMAS Disease Prediction Using CNN And Image Processing Techniques	1634-1638
264.	Detection of Malware Families and classification using Machine Learning	1639-1643
265.	Machine Learning Models Tailored to Resource-Constrained Environments, with a Focus on Data Preprocessing Techniques	1644-1648
266.	An innovative deep learning method for identifying cancerous areas in lung CT scan images	1649-1654
267.	Human Detection In Natural Disaster Using Android Technology	1655-1658
268.	A Diagnostic Model for Detection and Identification of Brain Stroke Using Convolutional Neural Network Algorithm	1659-1663
269.	Enhancing Diagnosing Lung Infections Using X-ray Imaging through machine learning optimized with Genetic Algorithm.	1664-1669

270.	Machine Learning-Based Prediction of Bacterial Diseases in Bell Pepper Leaves	1670-1675
271.	Evaluation of Rust and Java gRPC Services for Automatic Speech Recognition	1676-1680
272.	Implementation Of Automated Solar Powered Battery Charging System For Electric Vehicles (EVs) With IOT Integration	1681-1684
273.	Enhanced Machine Learning Framework For Early Sepsis Prediction	1685-1688
274.	Leveraging Transfer Learning For Enhanced Threat Detection: A Novel Approach For Identifying Anomalies and Attacks	1689-1695
275.	Prognosis of Eye Cancer and Its Stages Using Image Preprocessing and Machine Learning	1696-1700
276.	Tech trend in finance: exploring the technological frontier of fintech valuation in digital epoch	1701-1706
277.	Early Detection of Leukemia using Peripheral Blood Smear Image	1707-1712
278.	Comparative Analysis of Structural Similarity Index Measure (SSIM) and Oriented Fast and Rotated Brief (ORB) Algorithm for detecting fake currency	1713-1719
279.	Kannada Sign Language Detection Using Meachine Learning	1720-1724
280.	Discriminative Feature Learning For Thorax Disease Detection Using Chest X-Ray Images	1725-1729
281.	Poultry Disease Detection Method using Deep Learning Technology For Different Breads	1730-1736
282.	IoT-Enabled Smart Drainage and Flood Prevention System for Subways and Underpass Using ESP Microcontroller and Cloud Platform	1737-1741
283.	Sensor Fusion And Machine Learning For Seated Movement Detection With Trunk Orthosis	1742-1747
284.	An AI-Based Guiding System That Recommends The Optimal Crop Based On The Environment And Soil Type	1748-1752
285.	Effects of Mergers & Acquisitions on Financial Performance of PSB's In India – An Empirical Analysis under Mega Consolidation Plan	1753-1758
286.	The Synergistic Impact of Employee Development and Engagement: Exploring Their Role in Organizational Growth and Success	1759-1762
287.	An Adaptive Image Processing Method For Glaucoma Detection And Classification	1763-1767
288.	Stock Price Prediction Using LSTM Model of Machine Learning and Evaluation of its Prediction Accuracy With Reference to Nifty50 And Sensex	1768-1773
289.	Enhancing QoS Parameters Using Dynamic Clustering Algorithm for IoT Applications	1774-1777

290.	Blood Group Detection Using Fingerprint	1778-1784
291.	Efficient Clustering Algorithm for Wireless Sensor Networks to Optimize the Network Lifetime and Energy	1785-1791
292.	A Review On Audio-Based Suspicious Activity Detection	1792-1796
293.	Smart Vision Drop Dispenser	1797-1803
294.	Weed and Crop Detection using Deep Neural Networks	1804-1809
295.	Automated Hydroponic Vertical Farming using IOT	1810-1817
296.	AI Powered Cognitive Approach To Help Paralyzed And Mute People Communication	1818-1823
297.	Medicine Recommendation System for Diseases Using Machine Learning	1824-1828
298.	Schur Harmonic Convexity of the Mean of Convex Functions for Two Variables	1829-1833