2025 3rd International Conference on Intelligent Data Communication **Technologies and Internet of** Things (IDCIoT 2025)

Bengaluru, India **5-7 February 2025**

Pages 1-756



IEEE Catalog Number: CFP25CV1-POD ISBN:

979-8-3315-2755-6

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:
 CFP25CV1-POD

 ISBN (Print-On-Demand):
 979-8-3315-2755-6

 ISBN (Online):
 979-8-3315-2754-9

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



3rd <u>International Conference on Intelligent Data Communication</u> <u>Technologies and Internet of Things IDCIoT 2025</u>

5-7, February 2025

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Quantifying Effectiveness of Governmental Agriculture Policies using RNN- Transformer based Sentiment Analysis	1
	Vibhor Joshi, Navinya Yede, Prajwal Parihar, Chetan Dhule, Rahul Agrawal, Nekita Chavhan Morris	
2	Visualization of Hidden Patterns in Whatsapp Chat using Sentimental Analysis Vinora. A, Suryakumar. LSS, Harivishnu. TS, K. Jaspin, Arikumar K. Selvaraj, Nancy Deborah. M	8
3	Productguard: Empowering Informed Choices for Safe Living Sandyarani Vadlamudi, K. S. Shashikala, Suyash Ganesh Patil, Rajath U Shetty	14
4	Exploratory Data Analysis of Geolocation Data using Machine Learning A. Vinora, S. Afrin, Lavina Roshni Manoj, A. Alagu Gomathi	19
5	Comparative Analysis of Sorting Algorithms: Time Complexity and Practical Applications Manish Rai, Hemlata Parmar, Suhani Sharma	26
6	Enhancing Stock Price Prediction: An Ensembled Time Series Forecasting M. Aravindhan, D. Manikavelan	33
7	Comparative Advances in Financial Sentiment Analysis: A Review of BERT, FinBERT, and Large Language Models Manish Barath Mahendran, Aswin Kumar Gokul, Poornima Lakshmi, S. Pavithra	39
8	Technical Indicator-driven Stock Prediction: A LightGBM and ARIMA Perspective Yuvaraj. S, Chenni Kumaran. J, Benschwartz. R, Pradeepa. M	46
9	Cyberbullying Prediction using K-Means Clustering with Learning Methodologies for Emotion Detection in Tweets Privietha P, Sasirekha R, Melwin Akash L, Punitha K, Marshal Felix A, Ramyabharathi R	53
10	Raks M Plus: Pioneering the Future of Programming with Unmatched Efficiency and Innovation Rakesh Kumar, Shrikant Upadhyay, Gaurav Ranawat	59
11	Short-Term Rainfall Forecasting using LSTM, Arima, and LSTM Time Series Generator Models Md. Easin, Koushik Roy, Golam Moktader Nayeem, Saha Reno, Al Mahmud Sarker, Rahyan Shamsi	67
12	Navigating SAP ERP Implementation: Identifying Success Drivers and Pitfalls Harikrishna Madathala, Gopikrishna Yeturi, Vijay Mane, Prashik D. Muneshwar	75
13	Revenue Forecast for an Agritech Platform using Time Series Naveen Kumar S, J B Simha, Kiran Kumar K V	84
14	Smart Glasses for Blind Assistance: A Lightweight and Ergonomic Approach Shreevatsan S S, Yasasree Lasya Annambhotla, Anaswara Reji, Meena Belwal	89
15	A Comprehensive Review: Enhanced Customer Centric Predictive Analysis in E-commerce Srihari Gubbala, Maneet Kaur	95
16	Sentiment Analysis of Movie Reviews: Optimizing Predictions through TF-IDF Vectorization	102

	Mohd Irfan, Anne Sreyas Venkatesam, Hariharan Shanmugasundaram, Mahendra Kumar Gourisaria, Subrata Chowdhury, Sudhansu Shekhar Patra	
	Automated Duplicate Question Analysis with NLP	
17	Sallauddin Mohmmad, Rishika Chittimalla, Alekhya Cholleti, Sanjana Gunda, Siri ChandanaMirupuri, Vaishnavi Namani	108
18	Multivariate Time Series Forecasting for Cloud Machine Utilization Archana Naik, Kavitha Sooda	114
19	An Enhanced Framework for Churn Prediction using Stratified Bagging and Stacked Multi-Output Random Forests Anay Bhardwaj, Radha D, V. S. Kirthika Devi	119
20	Data-driven Approaches for Personalized Sleep Disorder Diagnosis Asmita R, Hrithik T H, K H Akhil, Nisha Mishra, V S Kirthika Devi	124
21	Deploying and Managing Web Application using Kubernetes Aditya Dhanwai, Shivam Bhagwat, Kunal Supekar, Saurabh Deshmukh, Amar More	130
22	Web Scraping-based Cryptocurrency Prediction and Analysis Dhawal Thombare, Atharva Khadake, Rameshwar Kumbhar, Anup Ingle, M. S. Deshmukh, Manish Wadhwani	137
23	Analysis of Gluteal Pressure Distribution: A Data-Driven Approach to Detecting Deformities Manikandan G, Jayanthi V E, Indhumathy M	143
24	Integration of Traffic Shaping with Time-Sensitive Networking for Effective Traffic Management Archana Reddy Penumada, Divya Jyothi Gundapaneni, Akshitha Chennupati, Shinu M Rajagopal	152
25	Predicting Customer Lifetime Value in E-commerce: A Data-Driven Approach to Enhance Customer Retention Strategies Sonali Dey, Radha D, V. S. Kirthika Devi	156
26	TFT-DQN - A Dual Framework Model for Stock Market Forecasting A. Kalaivani, V. Asha, J. Sathya, Rahul B Kabbin, Rahul, Ravi Tej	162
27	Location-based E-Healthcare for Online Consultation and Medical Subscription More Poorvi Sanjay, Divyesh Mahendra Deshpande, Somnath Mahato	168
28	Understanding the Aftermath of Covid-19: A Data-Driven Exploration of Health Effects Arikumar K. Selvaraj, P. Naveen Akash, B. Venkata Swamy	172
29	Collision Avoidance System using YOLO-based Object Detection and Distance Estimation Shiv Akash Dhinakar Raj, Ashita Singh, Tarakshraj Singh Shekhawat, Manav Muthanna M, K. Sivasankaran	178
30	Optimizing Telecom Operations with Segmentation and Churn Prediction Dandu Neha, Mohammed Ameesha, Mukka Dheeraj, K. Sangeeta	185
31	Critical Review of Cloud Schedulers in Homogeneous and Heterogeneous Environments: Taxonomy, Challenges, and Future Directions Sunil Kumar Soni, Monisha Awasthi	192
32	Digital Marketing Strategies for Chinese Cosmetic Brands based on the SICAS Model Zhiqin Du	200
33	Data Augmentation for Cognitive Behavioral Therapy: Leveraging ERNIE Language Models using Artificial Intelligence Bosubabu Sambana, Kondreddygari Archana, Suram Indhra Sena Reddy, Shaik Meethaigar Jameer Basha, Shaik Karishma	204

34	Rocker-bogie Mobility System: Enhancing Mobility for Individuals with Physical Disabilities C. Sivamani, Archana S, Balabharathi E, Jenifer Gloria J, Kalaiyarasu P	210
35	Cloud-based Healthcare Monitoring System Vaibhav Raju Sakharwade, Om Premraji Urkude, Shruti Thakur, Prasad Lokulwar, Priya Dasarwar	218
36	Augmented Reality (AR) and Virtual Reality (VR) for Personalized Learning Aditya Rahul Gaikwad, Rohan Maruti Gaikwad, Dasharathraje Naganath Jodh, Simran Khiani	224
37	User Experience (UX) Analysis of Skin Tone Clustering with AI for Clothing Small and Medium Enterprise (SME) System Wina Permana Sari, Baiq Reza Putri Mukkaromah, Muh. Rizal Sakti Djatmieka, Putu Chintya Puja Ningtyas	230
38	Voice-driven Prescription and Inventory Management System for Hospitals Dharun Kumar S, Ilavarasan S, Jessica R, Karthick Raja C, Abinesh Raj S, L. Srinivasan	237
39	Enhancing Functional Validation of Communication Systems using Markov Process-based Channel Models Pradyumna S Athreya, Pavan Kumar C Banasode, Jayanthi P N, Sahana B, Nivya Muchikel, Vatsala G A	241
40	Sentiment Analysis on Telugu Text Translated from English using NLP and ML A. H. N Karthik, Ch. Aneesh, Gembali Saumik, K. V. V Varun, Kavitha C. R	246
41	Smartphone Price Prediction and Category Classification using Machine Learning Helen Terese Agalayil, Radha D, V. S. Kirthika Devi	254
42	Study Materials and Question Paper Management System Nancy Noella R S, Abdul Aziz Syed, Faheem Syed	261
43	A Comparative Analysis of Multiple Algorithmic Techniques for the Development of an Intelligent System University Performance Evaluation based on CHED-DBM Ranking for Selected SUCS Rose Ann C. Balladares, Felicisimo V. Wenceslao, Patrick D. Cerna	267
44	Advancements, Methods, and Obstacles in Emotion Recognition with Multimodal Approaches Arunkumar M, Athiban R, Selva Jothi M, S Pavithra	274
45	Impact of Sleep Patterns on Cognitive Functioning in Relation to Academic Performance Vinayak Hegde, Nischitha Raj KN, Atul Singh, Sowmya Modi, Pallavi M S	281
46	Advances in AI for Women's Healthcare: A Review of Deep Learning and NLP Approaches Jyoti Choudhary, Madhuri Thakur	289
47	Natural Language Processing in Geographic Information Systems Kushmitha S, Jaspher W. Kathrine, Abisha M. B	295
48	Scheduling Policies in Edge Computing for Real-Time Video Analytics Shreevatsan S S, Yasasree Lasya Annambhotla, Anaswara Reji, Shinu M Rajagopal	301
49	A Review on Mixed Reality in Education, Portable Solutions for Overcoming Accessibility Challenges Roopa Nedusezhiyan, Marie Celia Alfred, S Rajes Kannan, S Pavithra	307
50	Cloud-Enabled Bio-Inspired Optimization: A Scalable Solution for Complex Real-World Problems Shreya Sakthi U R, Sruthi S, Shruti S G, N. Rajganesh	313
51	Blockchain based File Storage and File Sharing System with Time-Restricted Access using Interplanetary File System	319

	M. Venkat Prashanth, K. Hemesh Verma, Jaykishor Prasad Chauhan, Shinu M Rajagopal	
52	A Comprehensive End-to-End Solution for Web Security with Cryptography, Multi-Factor Authentication, and Secure Communication Kanderi Johith Kumar, Kandlapalli Aravind Sai, Adapala Dharshan Reddy, Chinthamreddy Pranay Daiwik Reddy, Shinu M Rajagopal	325
53	Wormhole Attack Detection in the Internet of Things using a Hybrid Deep Learning Model Geo Francis E, S. Sheeja, Antony John E. F, Jismy Joseph	333
54	XAI-based DoS Attack Detection Framework for Reliable Energy Distribution in Smart Grid Systems Riya Upadhyay, Prachita Patel, Lakshit Pathak, Khushi Shah, Rajesh Gupta, Sudeep Tanwar, Geetika Bhardwaj	340
55	Synergistic Integration of Blockchain Technology and Machine Learning Algorithms for Optimization of Agriculture Supply Chain Management Gayatri Asalkar, Prema Sahane, Atharv Pedde, Samarth Hapse, Tejas Ghondage, Krishna Bhosale	346
56	Advanced Block Chain of Electronics Health Care Medical Record Systems Wearable Device Industry 5.0 Thiagarajan Kittappa, L. Manjunath, G. B. Suresh, K. Selvi, P. M Murali, Revathi V	354
57	Comparative Analysis of ResNet for Offline Signature Verification using Various Activation Functions Gaurav Kumar Pandey, Pankaj Saxena, Poonam Singh, Sumit Srivastava	358
58	Secure AI based Chatbot Web Application with IBM Watson A Selvi, D Abishak, N Harish Sriraj, S Navaneeth, R Prasanna	364
59	NOMA Attack Prediction in Large-Scale Networks using Non-Linear Chaotic Belief Mechanism K. Sangeetha, M. Suguna, Jebakumar Immanuel D, S A Suje	371
60	Intelligent Parking System to Prevent Unauthorized Parking of Vehicles using IoT and R-CNN with YOLO Sushma Vispute, Manasi Potdar, Pranjal Pawara, Shreya Patil, Satvika Patil, Dinesh Bhaskar Ahirrao	378
61	Blockchain based Security Enhancement in Decentralized Storage of IPFS using Filecoin Ankit Verma, Tanya Singh, Sanyam Raj, Rajendra Kumar Dwivedi	390
62	Explainable AI-Powered Networking Intrusion Detection Systems Senthamizh G, Anunya G, Malathy C, Jagadesh R, Prithiv Sri Prasanth C S	399
63	Effective Bandwidth based Distributed DoS Attack Detection and Source Identification using Maximum Flow Techniques T. Subburaj, K. Suthendran, Darshan P, Deeraj C, Jai Shankar M, Pushpalatha G	406
64	Deep Learning Model with Optimization Strategies for DDoS Attack Detection in Cloud Computing Radhika. P, S. Kamalakkannan	413
65	Smart Vehicle Procurement System using Blockchain Technology Boddu Manoj Kumar, G. Rajeswari, Kavitha Duraipandian, Shiela David	418
66	Enhancement of SDN Packet Security using Quantum Keys Shyampradeep K, Amith R Telgar, K Saraswathi	423
67	Securing Digital Twins: Lightweight Protocol Vulnerabilities and Mitigation Strategies Vishal Kallapudi, A. S. Venkata Praneel, Pusarla Sindhu, Shanmuk Srinivas Amiripalli	427

68	Privacy and Security Concerns in Edge-Cloud Systems: An In-Depth Analysis Samuel Suhas Kaki, Jagadeswara Reddy Kantareddygari, Aishwarya. R	435
	Cyber Threat Attack Level Detection using Machine Learning	
69	Rahul R, S. Mythili	442
70	Enhancing Data Security and Efficiency: A Hybrid Cryptography Approach (AES + ECC) Integrated with Steganography and Compression Algortihm Akash Badhan, Simarjit Singh Malhi	450
71	Detection and Mitigation of DDoS Attack in SDN using Feature based RF & MLP Approach Saranraj K, Sumugar M, Anantha Moorthy R, Gowthami N, S. Tamilselvi	457
72	Mitigating Security Challenges in Edge Computing: Attacks, Defence Strategies, and Algorithms Venkata Durga Rao Matta, V. V. R. Maheswara Rao, Venkata Sai Jayasurya Battula, Mahesh Babu Addagatla	462
73	Secure and Efficient Deduplication for Multimedia Sharing in Privacy- sensitive Cloud Ecosystems A. Suresh, Erasappa Murali, V. Anjali Sri, E Sumana, Gopaluni Venkata Sai Sathwik, P. Devendra Reddy	471
74	Lyrics-based Mood Detection in Music using Text Mining Techniques Punyashree S, Harshitha G M, Rashmi, Anantha Murthy, Keerthi Shetty, Ramyashree	477
75	Multimodal Sentiment Analysis using Hybrid Deep Learning Model with Advanced Feature Fusion and Attention Mechanisms Arjun Kuruva, C. Nagaraju	487
76	Dynamic Algorithmic Configuration for Enhanced Malware Detection Ramya. S, Periyasamy M, Ramprasanth P S, Srinivasa Aravindh S, Mohan Kumar. B	493
77	Botnet Detection Methods: A Review and Classification Seena Elizebeth Mathew, Sharmasth Vali Y, Shakkeera L	497
78	Dynamic Noise Injection with On-Demand Bootstrapping (DNIB): A Robust Framework for Privacy-Preserving Data Analysis P. Thavamani, K. Bavani, N. Mohamed Rashed, Ranjani. S, E. Navin Karthick, R. Surendar	503
79	Secure Digital Identity Environment M. Sankara Mahalingam, Uday Banduchode, Varun Teja Balagani, Venkata Sai Akhil Kuppala, K. V. V. Yuvaraj	510
80	Deploy a Secure Chat Application for Log Monitoring in Kubernetes Dinesh S, R Nivedha, Mahalakshmi S, B Balasaigayathri	516
81	AI and ML Synergies in Construction and Cybersecurity: A Scientometric Perspective Rajesh Anandhan, Hari Sanjay S, Biju Balakrishnan, Pavithra S	523
82	Enhancing Data Security and Privacy in Cloud Computing: A Survey of Modern Techniques N. Suganya, P. Gouthami, R. Sathiya, S. Sivaranjani, M Murugesan	530
83	A Comprehensive Survey on Enhancing Digital Twin Security Systems with Explainable AI Techniques B. Lalithadevi, S. Krishnaveni	535
84	Secure and High-fidelity Medical Image Generation: A GAN-based Approach for Steganography B. Sumitra, S. Selvin Ebenezer, G. Vallathan, B. Sundaramurthy, Venkata Rami Reddy Dorsela	543
85	Enhancing Smart Grid Security with Quantum Cryptography: A BB84-based Framework Shail Garg, Yerukola Gayatri, A. Surya Kausthub, Shinu M Rajagopal	549

	,	
86	Li-Fi Enabled Gas Detection: A Novel Approach for Navy Ship Safety Ashwanth G P N, Gajjala Venkat Rushith Reddy, Prayaga Shashank Abhiram, Meena Belwal	555
87	Design and Simulation of an Intelligent Traffic Management System using Vehicular Networks P. Tapan Datta, D. Lalith Kumar, S. Tanoj, Shinu M Rajagopal	561
88	Voice Over Internet Protocol: Custom SIP Server with QoS Optimization for Real-Time Communication B. V. Dinesh Krishna, P. Yogendrasai, S. Rajeev, Shinu M Rajagopal	566
89	Real-Time Traffic Load Prediction in Cellular Networks using Cutting-Edge Machine Learning Approaches K. S. Dhanalakshmi, Kambati Lakshmi Deepak, Chinnam Sai Chandu, Palam Venkata Krishna Reddy, Nagireddy Vishnu Vardhan Reddy, Kesanasetty Naga Manikanta	572
90	Exploring the Potential of MANETs: A Study on Raspberry Pi and UAV Integration Archana B, Mahalakshmi A, Revathi K, Ashok Kumar K, Hema A B	578
91	Improving Digital Connectivity using Real-Time Signal Mapping and Adaptive Network Planning for IoT and 5G Networks Dileep Reddy Bolla, Apoorva, Aashritha Suresh Poojary, Ramesh Naidu	584
92	Securing Wireless Communication: A Comprehensive Arduino-based Approach M Navaneeth, K Vamsi Krishna, Meena Belwal	590
93	A Comprehensive Study on Optimization Algorithms for Controller Placement in Software-Defined Networking Maheswari Kolli, Prabu. U, Meenakshi Karre, Geetha. V	596
94	Environmental Monitoring using LoRa and NodeMCU D V S Mihir, Baramkula Vishnu Datta Pavan, Yogen Avinash Aralaguppi, Pranav Biju Nair, Meena Belwal	603
95	A Quad Band Antenna for RFEH from ISM Band, 5G Band, Wi-Fi Band, and Upper C-band Shailendra Singh Ojha, Neelesh Kumar Gupta, Neeraj Sharma, Bhupendra Dhakad, Sadhana Mishra	610
96	An Intelligent Bio-AI for Optimized Resource Allocation in 5G Networks Satyanarayana Nimmala, Ravindrareddy Chilukuri, Shaik Janbhasha, Pinnapureddy Manasa, Maragoni Mahendar, J Manoranjini	614
97	Cognitive Congestion Alleviation Framework in IoT-enabled WSN for Next- Gen Intelligent Transport Systems Via Optimized Capsule Attention Network R. Mohandas, Sudha Y, Narmatha P, P. Venkata Prasad, N. Manikandan	620
98	Enhanced Fire Detection for Industrial and Environmental Safety using IoT-integrated Vision Sensors and Residual Clutch Attention Network and Depthwise Distinguishable Convolutional Neural Networks D. Christy Sujatha, Priyanshu Singh, C. Vallikannu, Ravi Varman, Skanda M G, T. Gavaskar	627
99	Fire Detection and Autonomous Evacuation Guidance System Sandyarani Vadlamudi, D Roja Ramani, S Preetham, Ganesh Dagadi, Nipun Goyal, Harshavardhan V Mantri	633
100	Artificial Intelligence to Enhance the Security of Internet of Things: A Comprehensive Review Dheekshaa V M, Harsha V, Sindhu M, S. Pavithra	640
101	Advanced Healthcare System Design: Integrating IoT-Enabled Automated Medicine Dispensers and Wearable Devices for Enhanced Patient Care Rujul Krishna, Renuka Agrawal, Usha A. Jogalekar	647

102	Multi-Layered Approach to IoT Cybersecurity in Smart Cities Daniel Anto Benjamine, Madhavan K, Pavithra S	653
102	Dual-Plate Verification System for Vehicle Identification using IoT and	(()
103	Embedded Systems	660
	A V S S Sampath, Nischal S Malagati, V Kanapathi, Meena Belwal	
	Eco-Friendly Next-Gen Air Conditioning with IoT-based Embedded	
104	Monitoring and Control for Reduced Energy Consumption	667
104	Kalyan Dusarlapudi, G. Jamuna Rani, Pavuluri Soma Sekhar, P Aekanth, B.	007
	Jyothi, K Koteshwara Rao	
	IoT-Enabled Reinforcement Learning for Autonomous Robotic Lawn Mowers	
40.5	in Residential Gardens	c= 4
105	K. Helenprabha, Raveendra N Amarnath, N. Mohankumar, B. Gopi, N.	674
	Aishwarya, S. Murugan	
	Milk Pit: IoT-Integrated Milk Analyzer with Cloud-Connected Mobile	
	Application	
106		680
	Kavitha Anandan, Pravin Kumar Subbaraj, Vijay Jeyakumar, Shalem Rahul	
	Thella, Selvaraj P	
107	Advanced Air Quality Monitoring System using IoT and Sensor Technology	687
	Rohan Garg, Ankur Kumar, Sakcham Singh, R Dayana	
	Simple Engineering in Saline Monitoring System using IoT	
108	M. Selvam, Naren J, Vinay Kumar H S, Kadiri Mangalam Neeraj Reddy,	693
	Aritipalli Teja	
109	IoT Environmental Monitoring with Anomaly Detection	699
109	D. Abhiram, K. Dhanush Reddy, P. Koushik Reddy, Shinu Rajagopal	099
110	IoT based Fish Farming Management	=0.5
110	Kanishka R, Saravanan V, Dinesh S, Rajasekaran N	705
	Investigation on Attack Detection in IoT Networks: A Study and Analysis of	
111	the Existing Machine Learning and Deep Learning Techniques	711
111	Kamaljit Singh Saini, Sumit Chaudhary	/ 11
	A Comprehensive Review of Different Frameworks for Ensuring Data Privacy	
112	and Security for IoT Networks in Smart City	720
	Abhijith L Kotian, Abhishek B, Abhishek R Allapur, Abhishek Gowda, Amith	
	Gowda	
113	Next-Gen IoT Battery and Cooling System for EV Safety and Efficiency	726
110	Selvanayagi A, Kaleeswaran T, Bhuvaneshwaran M, Kavinraj N, Logesh C N	720
	Iot-driven Smart Car Parking System: Optimizing Urban Mobility and	
114	Reducing Environmental Impact	733
	Y. Tanvi, B. Lakshmi Sowmya, Prashanth B N, Shinu M Rajagopal	
	Monitoring and Leak Detection of Hazardous Gas using Internet of Things	
115	Adwaith. A. Nair, Chidella Naga Sai Niteesha, Gaurav Sharma, Shankar	739
	Nalinakshan	
	IoT-based Women's Safety Monitoring in Educational Campuses using WSN	
116	and Deep Learning	745
110	Pallavi, Raj Sinha	7-13
	IoT based Water Management and Monitoring System	
117		751
	Muthulakshimi S, Malathy Sathyamoorthy, Akash S, Charumathi P, Sri Suvathi	751
	NM	
118	IoT-based Door Automation and Smart Health Monitoring System	757
	Ruchi Chaurasiya, Shakshi Yadav, Swagata Malik, Meena Belwal	
119	Iot-based Environmental Monitoring System	764
117	D. Abhiram, K. Dhanush Reddy, P. Koushik Reddy, Meena Belwal	/ 04
	Iot-based System for Humane Animal Deterrence and Sustainable Crop	
120		770
120	Management	//0

121	Improving the Autonomous Vehicle Vision with Synthetic Data using Gen AI Durga Chandra Mouli Kadiyapu, Venkata Sai Mangali, Jaideep Reddy Thummuru, Sriya Sattula, Sasivardhan Reddy Annapureddy, M S Arunkumar	776
122	A Critical and Scientific Overview of Artificial Intelligence in the Industrial Revolution Aniket K. Shahade, Priyanka V. Deshmukh	783
123	Optimizing Crop Yield - An IoT and ML-based Soil Testing and Crop Recommendation System Prathosh S, Veerasamy K	789
124	Development of an IoT-enabled Smart Healthcare Monitoring System for Real- Time Patient Health Surveillance Swati Swayamsiddha, Sarita Nanda, Kananbala Ray, SN Mishra, B Nageswara Rao, Sandeep Kumar Dash	796
125	Smart Agriculture using IoT Archana Das, Nagendra R, Preetham H S, Keerthi K, Diwakar V, Abhishek N	801
126	An IoT Cloud based Health Monitoring System for Remote Area using Node MCU: E Health Checker B. Venkataramanaiah, Sravan Kumar Chittimalla, V Raveendra Reddy, A. Vani, Malokhat Saidmuratova, Surayyo Khasanova, P Vinayagam	807
127	Integrated Hydroponics Automation System Utilizing IoT for Enhanced Plant Growth Nilahni N, Sivasakthi P, P. Kavitha, Madhumathi. S. M, Sakthi Lakshmi Priya C, Saranyavaishalini V G	812
128	Design of Key-Hole Shaped MIMO Antenna for Multiband Applications K. Sumathi, S. Kiruba	817
129	Design and Analysis of MIMO Antenna for 5G Millimeter Wave Applications K. Sumathi, S. Sabarinathan, S. Priyadharshini, P. Sarath kumar	823
130	Exploring Polymer Substrate-based Frequency Reconfigurable Antenna for Cognitive Radio Applications: Design and Analysis Ramyea R, Kasthuri N, Senthil Kumar Kandasamy, Mugeshkumar E, Namitha S S, Sakthimurugan R	829
131	FPGA based Vehicle Collision Avoidance and Accident Warning using Sobel Operation and Manhattan Distance Metrics Vishal Pranao Amarnath Kumar, Sanjana Bhattacharjee, Harsh Kumar, Rupam Mal, Vaarshini Ravichandran, K. Sivasankaran	837
132	Speech Measuring Following Semiconductor Feature for Acoustic using Biodegradable Material Shrikant Upadhyay, Rakesh Kumar, Binod Kumar, Barkha Kumari, Ankita Lakra, Sampurna Mandal	843
133	Detecting Early-Stage Stress Levels using EEG and Heart Rate Monitoring with Enhanced Sparse Fire Hawk Graph Probabilistic Spiking Attention Neural Network M Prabha, E D Kanmani Ruby, A Selwin Mich Priyadharson, K Michael Mahesh, S. Rathana Sabapathy, Rishika M N	849
134	Enhancement of Power Quality Under Dynamic Load Conditions using Unified Power Flow Controller T. Gunasekar, P. Kokila, N. Rithanya, T. Rinthiya, M. Shreenithi, V. P. Ranjith	856
135	Advances in Remote Sensing Technologies for Ecological Monitoring and Applications in Carbon Stock Estimation Shankaripriya Sadhasivam, Gayathri G, Poongothai P, Pavithra S	863
136	AUTO-PACK: Autonomous Robot for Efficient Medical Logistics in Hospital Muthamilselvan S, Priyadharshini P, Sindhya S S, Kalaiselvi P, Gayathri R, Pavithra K S	867

MediHealth: An AI-Driven Mobile Solution for Enhanced Health Care Decision-Making and Accessibility Sukrutha Raj, Shashank Shekhar, Baskaran P A Data-Driven Approach for Predicting Vehicle Component Failures Priyanka Niranjan Savadekar, G. Giridhareswar, A. Prudhvi Reddy, R. Rukmananda Reddy Advanced Financial Sentiment Analysis using FinBERT to Explore Sentiment Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D 146 Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	· · · · · · · · · · · · · · · · · · ·
Sukrutha Raj, Shashank Shekhar, Baskaran P A Data-Driven Approach for Predicting Vehicle Component Failures Priyanka Niranjan Savadekar, G. Giridhareswar, A. Prudhvi Reddy, R. Rukmananda Reddy Advanced Financial Sentiment Analysis using FinBERT to Explore Sentiment Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D 146 Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	· · · · · · · · · · · · · · · · · · ·
A Data-Driven Approach for Predicting Vehicle Component Failures Priyanka Niranjan Savadekar, G. Giridhareswar, A. Prudhvi Reddy, R. Rukmananda Reddy Advanced Financial Sentiment Analysis using FinBERT to Explore Sentiment Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-)
Priyanka Niranjan Savadekar, G. Giridhareswar, A. Prudhvi Reddy, R. Rukmananda Reddy Advanced Financial Sentiment Analysis using FinBERT to Explore Sentiment Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-)
Rukmananda Reddy Advanced Financial Sentiment Analysis using FinBERT to Explore Sentiment Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-)
Advanced Financial Sentiment Analysis using FinBERT to Explore Sentiment Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S, Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	} }
139 Dynamics S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	} }
S Baghavathi Priya, Madhav Kumar, Nitheesh Prakash J D, Krithika N Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Mautonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	} }
Design and Development of CULTIMAX Framework for Crop Selection and Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
140 Trading Optimization Towards Agriculture Sustainability Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D 146 Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Sailaja Thota, Pranav Kandukuru, Syed Muzamil Basha RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan 142 Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
RFID Door Lock Access Control Systems: Trends, Technologies and Applications Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Adwaith. A. Nair, Adithyan. R, Akshara Unni, Shankar Nalinakshan Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Portable Healthcare Waste Disinfector and Disposer P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
P. Gnanapriya, Harinipriya S, Pothieswarar M, Dharshini P, Pranesh S Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Innovative Integration of Pressure Transducers and Advanced Computer Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Technology for Enhanced Pinch Roll Control Systems S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
S. Chandrasekar, J. Radha, A S Rithana, S Sharon Benni, U Gokulkumar, R Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Praveen Kumar A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	1
A Home LED Lighting System Employing Solar Energy and Lithium Ferro Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D 146 Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Phosphate Battery with IoT Connectivity Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Praveen V. Pol, Archana K. Chaudhari, Sahil D. Shevade, Jitendra A. Gaikwad Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D 146 Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Implementation of a Human-Following Smart Trolley using RFID with Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Automated Product Scanning Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Ramasubramanian G, Suvarna Smita Raja, Teja V Dixit, Sheethal R, Sri Balaji S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
S, Sivadharishana T D Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	ſ
146 Reactive Power Compensation for Induction Motor using ANFIS Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
147 Usha S, Karthik M, Anusuya K, Bala Suryaa S, Madhav M, Naveen Kumar S 147 Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Autonomous Indoor Navigation using Nav2 Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	1
Sumathi K, Ajay Balaji L, Danaraj AP, Deepaganesh M Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Smart Parking System using YOLO, ANPR and MQTT with Artificial Intelligence Features Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	,
148 Intelligence Features 948 Krrish Yadav, Sritama Roy Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	
Nutrifit: Smart Food Tracking and Nutritional Guidance System using Sensor-	,
1 136 %	
based Monitoring 149 based Monitoring 954	
Nanditha Krishna, Surabhi A S, Ashrita Dikshit V A, Bhagyashree Iliger, G	
Sreedevi	
Dynamic Traffic Signal Optimization Congestion Management and Emergency	
150 Vehicle Prioritization 960	
Seema U. Deoghare, Yash Dhond, Saakshi Gaikwad, Parth Gorkhe	•
RoundGen: Sports Event Scheduler using Genetic and Round Robin Algorithm	
151 Anagha Patil, Komal Rohan Shringarpure, Kunal Patil, Shreya Kathe, Sangini 964	
Shetty, Sridhar Pillai	
Real Time Eye Blink Recognition for Virtual Mouse using Raspberry Pi	
N. Bhuvaneswary, M. Sathish, ST. Sriram Abhayankar, K. S. Vignesh Barath,	ļ
P. Surya Narayana Reddy	ļ
Review on Advanced Computing Control Techniques in BLDC Motors for	ļ
153 Electrical Vehicles 976	
K S R Vara Prasad, V Usha Reddy	
A Review on Oversampling Techniques for the Treatment of Class Imbalance 98	
Problem	

	Apurv Anand, Saroj Kr. Biswas, Sounak Majumdar, Dalton Meitei Thounaojam	
155	Topology Synthesis and Implementation of Efficient SIDO SEPIC Converter S. Gomathy, M. N. Gukankavin, T. Prabhu, RS. Abinaya Sri, S. Kiruthika, M.	987
156	Arjun Power Divider for SWIPT Systems based on Power Splitting Architecture Rekha G Nair, Binu G S, Akash M, Swathy Sivadas	997
157	Comprehensive Review of Electric Vehicle Energy Demand Forecasting Techniques Elavarasi. A, Barith Ahamed J, Mohamed Ismail M	1002
158	Object Recognition and Audio Tactile System for Visually Impaired S. Maheswari, S. Mangai, J. R Aksharasree, S Gobika, M Janani, S Janani	1008
159	Smart Ventilation Bag with Adjustable Oxygen Range and Automated Pressure Regulation Saisukirtha S, Omprakash M, Shane Steffy S, Dilip Kumar S	1014
160	Water Leakage Detection and Recognition System Selvaprakash J, Prem Arasu S. K, Vetri Xavier. S, Orlin Rudina Maria. R, Manimegalai. M, Sebasthirani. K	1020
161	Integrating Humanoid Nao V6 Robot for Food Serving Applications Tamilarasi T, Janu S, Jeevaan B. R, Janani K, Guru Prasath A, Khishore. B, Subash N	1029
162	Smart Water Ball Launcher: An Arduino-based Fire Extinguishing System Govindu L V N Sridhar, M. Janakiram, M. Vishnu Ram Sai, G. Surya Narayana Reddy, Meena Belwal	1035
163	Position Estimation for Mobile Robots using Machine Learning Kallepalli Rahul Varma, Medha Sreenivasan, N. Srivani, Shourjyo Bhattacharya, Glace Varghese T, Sreeja Kochuvila	1041
164	Development of Control Unit for Ankle-foot Orthosis Ravindrakumar S, Harini M, Bala Rathina Kumari K, Sadhana B	1046
165	Automated LPG Gas Detection and Booking System Isha Dasharathe, Yash Lohar, Vineet Patil, Rupali Kamathe, Meghana Deshpande, Vandana Hanchate	1052
166	Hybrid Approach for Electricity Price Forecasting using AlexNet and LSTM Bosubabu Sambana, Kotamsetty Geethika Devi, Bandi Rajeswara Reddy, Galeti Mohammad Hussain, Gownivalla Siddartha	1059
167	Enviro-Alert Helmet: A Wearable Internet of Things Solution for Safety, Hazard Detection, and Rapid Response Vinay R, Raghu Tilak Reddy, Brunda V, Chiranthana M Reddy, Kenneth Aaron Fernandez, Jefferson Randy D'Costa	1065
168	Autonomous Firefighting Robot for Enhanced Fire Detection and Suppression Vigram K M, Ramji M, D. Divyarupakala	1070
169	Advancements in AI-powered Robotic Cleaning Systems: Autonomous Path Planning, Predictive Maintenance, and Cleanliness Assessment Frameworks Jones Sarah A, Nandhakumar D, Atchitha Magesh Kumar, S Pavithra	1077
170	An Effective Crop Recommendation using Ensemble Classifier Ashok Reddy Kandula, Jai Srinivas Vadapalli, Srinivasa Sai Shanmukha Mannava, Sai Seetharam Modugumudi, Irfan Mohammad	1083
171	AI-Enhanced HR Interview Simulation for Realistic Candidate Assessment S. Sarumathi, Gowthaman R L, Sabareesh M B, Sultana A	1089
172	AI-based Automated Subtitle Generation System for Multilingual Video Transcription and Embedding Penyameen. K, Siva Suriya Rajan G. M, Arshath Ahamed. A, Yugesh Ram. S, John Shiny J, Periya Nayaki A	1096

173	A Vision-based System for Real-time Monitoring of Water Quality in Natural and Artificial Reservoirs Shripad Bhatlawande, Shrihari Mohole, Yash Pahade, Swati Shilaskar, Aditya	1102
174	Munjale Ensemble Learning for Enhanced Mango Leaf Disease Classification: A Deep Learning Approach. Protyush P Neog, Navjot Kaur	1108
175	Advanced Adaptive Traffic Management System for Urban Environments P. Sai Srujan Reddy, B. U Naveen Raj, Nikhil Tom Jose, Meena Belwal	1114
176	Harnessing Satellite Imagery for Effective Flood Detection using Convolution Neural Network Bhakti Ambarkar, Aman Singh, Piyush Gupta, Chetankumar Dhule, Rahul Agrawal, Nekita Chavhan Morris	1121
177	Recent Trends in Low Light Object Detection in Indoor Spaces for Assisting the Visually Impaired Sai Dikkatwar, Abhishek Mhaske, Harsh Ninawe, Harshit Khadia, Shraddha S. Gugulothu	1126
178	Deep Learning-driven Computational Intelligence for Leaf Disease Identification for Smart Agriculture J. Phani Prasad, Vijaya Chandra Jadala	1131
179	MedFuseNet: Fusion of Multi-modal Data for Improved Cervical Cancer Diagnostic Accuracy Vidhya K, Nagarajan B, Jenefa A, Catherine Joy R, C. P. Shirley, Joel J	1138
180	EchoNet Dynamic: Deep Learning-driven Advancements in Dynamic Heart Function Analysis through Echocardiography Vidhya K, Nagarajan B, Jenefa A, Catherine Joy R, Minu cherian, Franz Kingstein N	1145
181	Integrating Artificial Intelligence and Educational Technology for Inclusive and Ethical Education Practices Lathika Ilayaraja, Yukthika S S, Subramani Prabakaran, S. Pavithra	1152
182	Advances in Deep Learning for Tuberculosis Detection in Chest X-rays: A Review of Diagnostic Accuracy Jayakumar K, G Muthupandi, Dhayanidhi R, S. Pavithra	1158
183	Knowledge Graphs and Neural Networks in Recommendation Systems: A Comprehensive Survey and Future Directions Sharmila Rani Jetti, M H M Krishna Prasad	1163
184	Enhanced Tuberculosis Detection using Deep Learning and GAN Data Augmentation Techniques for Chest X-ray Analysis Varun Reddy Chaykam, Avinash Reddy Koduru, Karthick S, C. Arun	1171
185	Leveraging Sequential Deep Learning Models for Robust Compiler Bug Detection in Software Logs Sahil Mishra, Utkarsh Tiwari, Kavitha C. R	1179
186	Maximizing Throughput and Minimizing Latency: Evolutionary Algorithms for Optimizing Wireless Cellular Networks Jyoshitha Pechetti, Sneha Yadav, Tarunya G, Shinu M Rajagopal	1186
187	Human-AI Text Classifier using Feature Vectorization and ML Models P. B. Kumbharkar, Nilesh B. Korade, Saurabh Kuche, Mayuresh Chaudhari, Abhishek Paraskar, Sahil Patil	1192
188	Comparative Analysis of Machine Learning Algorithms for Disease Prediction using Medical Datasets C. Roopa, R. S. Latha, M. Dhavamani, G. Bommisrilekkhaa, P. Angel Shalini, R. Dhanyajothi	1201

189	An Efficient Deep Learning based Approach for Pneumonia Detection Shirisha M, Sri Sai Durga M, Bhanu Keerthan Reddy G, Hariharan	1207
	Shanmugasundaram, Bandar Vaishnavi, Karuppiah Natarajan	
	Real-time Student Activity Detection and Incident Monitoring using Artificial	
100	Intelligence	1010
190	Nampalli Shiva Kumar, K SivaKrishna, Vundela Vamsi, Linga Bhargavi,	1213
	Akash Nallagonda, G Anudeep Goud	
	Soil Analysis for Crop Recommendation using Machine Learning Algorithms	
191	Sathya J, V. Asha, A. Kalaivani, Sanjeev Sangappa Hanchinal, Sarana Fathima,	1225
171	Sachin K S	1223
	ResMobileNet: A Deep Ensemble Approach for Classification of Breast Cancer	
192	using Transfer Learning	1230
172	Sonam Khattar, Vishal Kumar	1230
	Deep Learning-based Classification of Laryngeal Abnormalities using	
102		1005
193	Densenet Architectures	1235
	Vethasri V, Devi Akalya B, Shriram P M, Ramesh Munirathinam	
194	Optimizing Human-AI Interaction: Innovations in Prompt Engineering	1240
	Rushali Deshmukh, Rutuj Raut, Mayur Bhavsar, Sanika Gurav, Yash Patil	
	A Deep Learning Approach to Stock Trend Forecasting using CNNs with	
195	Technical Indicators	1247
	Yuvaraj. S, Chenni Kumaran. J, Bharathiraja. M, Krishna Kumar. K	
	Automatic Traffic Surveillance using Deep Learning Model Under Extreme	
196	Climatic Conditions	1253
	Saravana Ganesh Venkataramani	
	AK-Medoids-based Framework for Traffic Monitoring in Low Illumination	
197	Conditions	1261
	Ganesh Ram R, Joshua Samuel P, Vigneshwaran V, Rajagopal S	
	Adaptive Weather Routing for Advanced Ship Navigation: A Comprehensive	
198	Review	1267
	Iyyappan Venkatesan, Dharanish M. B, S. Muthumari Lakshmi, S. Pavithra	
	Machine Learning Models for Android Malware Detection – A Comparative	
199	Study	1274
1,,,	Arun. N, T. R. Nisha Dayana	12, .
	A Comprehensive Analysis of Deep Learning Techniques for Wheat Yellow	
200	Rust Disease Detection and Classification	1279
200	Komal Mishra, Kawaljit Kaur	1279
	Deep Learning to Effectively Detect and Eliminate Real-Time Network	
201	Intrusions	1285
201	Harikesh. S, G. Sujatha	1203
	Machine Learning based Heatwave Modeling for Akola, Maharashtra	
202	Nabanita Mandal, Abhinav Gajria, Hussain Rangwala, Tanuja Sarode	1292
202	Cyberbullying Detection using Deep Learning Algorithms	1200
203	K. Nirmala Devi, P. Jayanthi, Vani Rajasekar, Rahul Rathinasamy, Pradeep	1298
	Dhandapani, Rasil Risam F	
	Deep Seizure: An Enhanced System for Detecting Epileptic Seizure in Real-	
20.4	time based on EEG Signals Utilizing Sliding Window-based Deep Learning	1307
204	Approach	1307
	Akbar Badhusha Mohideen, D Jhansi Lakshmi, B Gopi Reddy, CH Jagadeesh,	
	G Kowsik	
	Prediction of Insurance Claims for Health Sector using Machine Learning	
205	Techniques	1312
203	Pragatheeswari E, Kavitha M N, Saranya S S, Dhanushree D, Jasmitha S,	1912
	Abiradhie P V	

206	Autism Spectrum Disorder Analysis and Detection System Ananthajothi K, Mohanapriya E, Mukhilan S S	1319
	Intelligent Computing System for Breast Cancer Identification Utilizing U-Net	
207	for Digital Image Segmentation	1325
207		1323
	Ranadheer Reddy Goli, Vijaya Chandra Jadala, Bhavana Jamalpur Efficient Smart Parking Space Identification and Classification System using	
	YOLOv8 Network Model	
208		1332
	Ramesh M, Sriram N, Suganth K M, Shree Tharun Krushna K S, Anitha Rani	
	A, Kodeeswari K	
	Advanced Machine Learning Models for Electrical Fault Detection and Classification in Transmission Lines	
209		1338
	Dugganapalli Deepika, Maridinapalli Madhu Charan, Sri Chakradhar Nossam,	
	Manitha P. V	
210	An Attention-based Deep Learning Model for Jasminum Quality Grading	10.40
210	Karthikeyan P, Uma Maheswari P, Shivani Suvatheka S, Pradeep Kumar G, Al	1342
	Mohamed Bilal A	
0.1.1	Spatial Analysis and Morphological Clustering of Barchan Dunes using	10.10
211	Advanced Computational Techniques	1348
	Shobha P, Sujay B R, Swarna Girish Bennur, Nalini N, Raghunandan K R	
	Ensemble-based Machine Learning Classification for Early Detection of	
212	Autism Spectrum Disorder	1355
	Ambika Rani Subhash, Ashwin Kumar UM	
	A Comparison of Deep Learning and Machine Learning Methods for Water	
213	Quality Prediction	1361
	N. Srinivasa Gupta, B. Valarmathi, Ishaan Hiwanj	
	Advancing Fake News Detection: From Traditional Machine Learning to	
214	Transformer-based Approaches	1369
217	Abhinand I V, Ajal Krishna K P, Ajay Krishna, Jayadev J, Reji Rahmath K,	1307
	Divya T	
215	Visionary Cardioscan: Heart Risk Detection through Retinal Imaging	1375
213	Arun Kumar S, Dharshini B, Hemanth M, Vignesh S, Saratha M	1373
	Innovative Fraud Detection in Supply Chain Finance using Graph Attention	
216	Networks	1381
210	M Suresh, Krishna Koppa, Lakshman K, Sunitha B K, Shilpa Mary T, Dinesh.	1301
	N	
217	Recommendation System using Emotion Detection	1387
217	Susindra S, Sweta B, Keerthikha Shri R, K. Brindha	1307
	TLNet: A Novel Model to Detect Wheat Leaf Diseases using Deep Neural	
218	Network Architecture	1394
	M. Nagaraju, G. Jahnavi, V. Sri Vaishnavi, M. Vaishnavi	
	Text-to-Image GAN for Realistic Flower Image Synthesis using Textual Input	
219	Kshama Shetty, Anantha Murthy, Mohammad Rehan, Prathwini Devadiga,	1400
	Keerthi Shetty, Harshitha G M	
220	Efficient Brain Tumour Classification using Pre-trained Xception Model	1400
220	D. Raghava Kumari, Ch. Rajendra Prasad, Srinivas Samala	1408
	Deep Learning based Brain Tumor Detection using YOLO11n and	
221	Segmentation using SAM2 Model	1414
	Krupa Chary Pasunoori, Ch. Rajendra Prasad, K. Raj Kumar	
	Real-Time Traffic Prediction and Optimization using Machine Learning	
222	Kundrapu Vineetha, M. Tharun Reddy, Md. Jaffer Ali, Narisetty Prathima,	1419
	Shinu M Rajagopal	
	Greentokenomics: Blockchain, AI, and Automation for Smarter Sustainability	
223	and Collaborative Ecosystem	1428
	Chettiyar Vani Vivekanand, Swathi S, Tamanna Sajjan	-
	, , , , , , , , , , , , , , , , , , , ,	

	AI-Driven Personalized Dietary Recommendation System Leveraging	
224	Regional Cuisine	1435
	Divya J, Aakash G, Bevincent Edward E	
225	Machine Learning-based Classification for Milk Quality Assessment	1441
	Archana Chaudhari, Rutuja Mane, Anant Khot, Anup Kadam, Nagraj Rajam	
226	Real Time Violence Detection System using YOLOv7 and Deep Learning	1 4 4 7
226	Techniques	1447
	Sudha Senthilkumar, Gracy Agarwal, Arshia Shirish, Shruti Kolte	
227	Prior Prediction and Classification of Low Birth Weights (LBW) using	1.455
227	Machine Learning	1455
	Priti Mishra, Asha. K, Sohara Banu A. R, Shashikala N, Vishnu Sai Vamsi P	
220	Classification of Non-small Cell Lung Cancer with the Histopathology Images	1.4.6.1
228	based on Random Forest, Decision Tree and XGBoost Algorithm	1461
	S Dakshayini, Gnanajeyaraman Rajaram	
229	Dual Space DTR-net Learning based Heart Disease Prediction	1464
	Maragatham T, Vanitha K, Sivarajan R	
	Machine Learning based Fault Distance Estimation of Underground	
230	Transmission using Impedance Relay	1472
	Sri Chaithanya Mathi, Pooja Naidu Tammisettti, Shaik Rohid Akthar, Manitha	
	P. V	
231	An AI-driven Approach for Tailoring Java Programming Instructions	1479
	Gomathi Thiyagarajan, Vijayalakshmi V	
232	Weed Detection in Farmlands using RCNN	1485
	Sivakumar. V, Lokit Sushruth T, Jayaa Suthersen A R, Gugan SK	
	Forecasting Bitcoin Price Trends: Integrated Machine Learning with Market	
233	Trends	1492
	Samir Ahamed S, Radha D, V. S. Kirthika Devi	
	Optimizing Hiring Practices: A Machine Learning Approach for Candidate	4.400
234	Selection No. 11. P. 11. P. 14. P. 15. P. 15	1498
	Naga Datta Dogiparthy, Radha. D, V. S. Kirthika Devi	
22.5	Credit Risk Assessment using Ensemble Models and Explainable AI	1.50.5
235	Ramya Srikanteswara, Krinal Naghera, Shashank Balnad Kukkaje, Adarsh	1505
	Kumar, Shrey P	
	AI-Powered Solutions for Safer Stock Market Investments: Trend Forecasting	
236	using LSTM and Sentiment Analysis	1512
	Navneet Pratap Singh, Anoushka Prasad, Avvagiri Navya, Balla Ameetha,	
	Karthika Natarajan	
237	Enhancing Dyslexia Detection: A Robust Machine Learning Approach	1517
	Manimaran V, Shanthi N, Aravindhraj N, Rakesh K, Revanth K, Saran S	
220	Design of Novel Converter using ANN Algorithm for Industrial Loads	1.50.4
238	Sathish Kumar Shanmugam, Kanimozhi Venkatesan, Barath Srinivasan Kumar,	1524
	Gowtham Venkatachalam, Karthik Ramasamy	
239	CNN-KNN Model for Assessing Hair Health in Telogen Effluvium	1531
-	Gotte Ranjith Kumar, Shubham, Deepak Banerjee	
240	Deep Learning-based Plant Species Identification using VGG16 and Transfer	1.530
240	Learning: Enhancing Accuracy in Biodiversity and Agricultural Applications	1538
-	K Kiran, Arpanpreet Kaur	
241	Transforming Rice Disease Detection: VGG16 CNN for Automated Leaf	1544
241	Disease Classification	1544
-	Md Ankushavali, Jatin Sharma	
0.40	Optimizing Tuberculosis Detection: A Modified Densenet121 Approach for	1540
242	High-accuracy Chest X- Ray Analysis	1549
	Gotte Ranjith Kumar, Arpanpreet Kaur	

243	Melanoma Detection with Densenet201: A Deep Learning Approach for Early Skin Cancer Diagnosis	1555
	V Sumalatha, Ruchika Bhuria	
	ProctorGuard: AI-Powered Examination Monitoring with Face and Device	
244	Detection	1562
	Harshitha G M, Rahul V Kotian, Rakshith Shetty	
245	Development of an Adaptive Smart Toy with Emotional Feedback	1568
273	Gayathri Mohandas, Sanay Santh V, Keshav Padmakumar, Thangam S	1300
	AI-driven Financial Insights for Personal Budget Planning: A Smart Approach	
246	to Future Expense Prediction	1575
	Harshitha G M, Puneeth Kumar, Rakshitha M	
	AI-based Pneumonia Detection using a Deep Context Axial Reverse Capsule	
247	Neural Network with Sea-Horse Optimizer	1584
	Mohideen AbdulKader M, Ankush Tuteja, Darsh Joshi, Joshua Bobby Tholath	
	Landslide Susceptibility Mapping for South India with Dense Neural Network	
240	using Rainfall and Satellite Data-Driven Novel Dataset	1501
248	M. R. Sumalatha, Yasvinippriyaa S K, Veena Vetrivendan, Nidhi Ravikumar,	1591
	Shreesh Shivalingam	
	A Multi-Model Approach to Oral Pathology Classification and Dental X-Ray	
240	Analysis	1507
249	M. R. Sumalatha, Tejasree M S, Sowmiya S, Parthasarathi D, Sathish Kumar	1597
	M	
250	A Hybrid Deep Learning Model for Violence Detection	1.604
250	Chandira Prabha S, Kaviyadharshini S, A Annie Micheal	1604
	Enhancing Land Use and Land Cover Classification in Satellite Imagery using	
	Vision Transformers: A Comparative Analysis with Convolutional Neural	
251	Networks	1613
	Inisha Sallove R, Karishma S, Priya Dharshini K, Anitha V, Kalaiselvi S,	1613
	Manimaran V	
	Human Activity Recognition with EfficientNetB3: A Model-Driven Approach	
252	to Complex Activity Classification	1619
	Jashanpreet Kaur, Shalli Rani, Gurpreet Singh, R Archana Reddy	
252	Alzheimer's Disease Prediction using VGG16 and Transfer Learning	1.605
253	Maharth Monish Uprit, Pranav Khattar, Malhar Brahmbhatt, Preethiya. T	1625
	Detection and Classification of Monkeypox Disease with Chatbot	
254	P. Chandu, P. Siddardha, Priyadharshini K	1631
	Optimized Data Augmentation and Lightweight Models for Brain Tumor	
255	Segmentation and Classification in Low-resource Settings	1639
	S Venu Gopal, CH Kavitha	1009
	Efficient Classification of Sugarcane Leaf Disease using Fine-Tuned	
256	MobileNetV2	1647
230	R Archana Reddy, Seerat Singla, Rupesh Gupta	1017
	Automated Fish Species Classification using Convolutional Neural Networks	
257	Nagendar Yamsani, Parul Nasra, Sheifali Gupta	1653
	Towards Sustainable Agriculture: Mango Leaf Disease Classification with	
258	Deep Learning Models	1659
230	Srinivas Aluvala, Shanvi Chauhan	1037
	Malaria Detection in Microscopic Blood Smears using Deep Learning: A	
259	CNN-based Framework	1665
233	Bura Vijay Kumar, Shanvi Chauhan	1003
	Advances in Machine Translation: A Comprehensive Survey of Large	
260		1671
200	Language Models Dayalla Phaskar Ganach, Paruchuri Fasha Chowdary, Dokunarthi Nilash	1671
	Devalla Bhaskar Ganesh, Paruchuri Eesha Chowdary, Dokuparthi Nilesh,	

V Gangashetty A Wearable Device for Depression Detection with Machine Learning using Physiological Biomarkers Nikhil Lemos, Suraj Sharma Grayscale Flower Image Classification using CNN: A Novel Approach to Enhancing Performance and Precision Anantha Murthy, Mahima P, M Disha Kumari, Prathwini, Keerthi Shetty, Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	1676 1684
261 Physiological Biomarkers Nikhil Lemos, Suraj Sharma Grayscale Flower Image Classification using CNN: A Novel Approach to Enhancing Performance and Precision Anantha Murthy, Mahima P, M Disha Kumari, Prathwini, Keerthi Shetty, Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	
Nikhil Lemos, Suraj Sharma Grayscale Flower Image Classification using CNN: A Novel Approach to Enhancing Performance and Precision Anantha Murthy, Mahima P, M Disha Kumari, Prathwini, Keerthi Shetty, Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	
Grayscale Flower Image Classification using CNN: A Novel Approach to Enhancing Performance and Precision Anantha Murthy, Mahima P, M Disha Kumari, Prathwini, Keerthi Shetty, Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	1684
Enhancing Performance and Precision Anantha Murthy, Mahima P, M Disha Kumari, Prathwini, Keerthi Shetty, Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	1684
Anantha Murthy, Mahima P, M Disha Kumari, Prathwini, Keerthi Shetty, Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	1684
Harshitha G M Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	
Fusion Learning Framework for Malignant and Benign Classification in Histopathology Images P Subramaniyam, G Hari Krishnan	
263 Histopathology Images P Subramaniyam, G Hari Krishnan	
P Subramaniyam, G Hari Krishnan	1692
	1092
Predictive Modeling of Dysmenorrhea Onset and Severity in Adolescent Girls	
Hemalatha Raavi, Keerthi Sujana Korukonda	1697
Advanced Multimodal Emotion Recognition using Integrative Analysis of	
265 Multilingual Text, EEG, Voice Signals, and Facial Analysis	1705
Jambula Snehith Reddy, Dev Aakarsh Surat, Pachila Shyamala, Syama S	1703
A Comprehensive Analysis of High-Capacity Reversible Data Hiding	
266 Techniques in Medical Images	1711
Malarvizhi. N, Prabu. U	1/11
Water Quality Prediction and Suggesting Filter using Machine Learning	
Archana Chaudhari, Rutuja Mane, Anant Khot, Anup Kadam, Nagraj Rajam	1717
Decoding Voice Authenticity: An Exploration of Deep Learning and Audio	
Feature Techniques	
Swathi Tejah Yalla, Morampudi Gopi Prashanth Raju, D. Nagaraju,	1722
Mohammad Farhaan Ali	
Advanced Parkinson's Disease Classification using Hybrid Model: SVM and	
269 Random Forest	1730
Archana S H, Rajeshkannan M, Anish M J, Pasupuleti Sandeep	1750
Artificial Intelligence (AI) Assisted Literature Review	
Jabanjalin Hilda, Jeevaa SV, Bhadhrinath U, Darshini Solanki	1736
Enhancing Occluded Face Recognition through Device- Edge Collaboration	
271 and Cross-Domain Feature Fusion with Heatmaps	1743
Ashwin Prasanth, A. Annie Micheal	
Plant Care System with Automated Watering and Lighting for Ontimal Growth	1750
Ch. Anil Kumar, K. GnanaDeep, M. M. S. Pavan, Meena Belwal	1750
A Real-world Dataset "IDSIOT2024" for Machine Learning/Deep Learning	
273 based Cyber Attack Detection System for IoT Architecture	1757
Manasa Koppula, Leo Joseph L. M. I	
Real-time Threat Management using Deep Q-learning and Mininet	
274 Amrutha Sivakumar, G Bhavya Reddy, Shreya Bhanot, Shinu M Rajagopal,	1765
Prashanth B N	
Using AI to Detect and Classify Suspicious Mobile Messages in Real Time	1772
275 Manjunath Reddy, Rakesh Pallerla	1772
ResuMatcher: An Intelligent Resume Ranking System	
276 Prasad Dhobale, Vinayak Bhoir, Abhijeet Vyavhare, Pratik Yelkar, Pramod A.	1778
Dharmadhikari	
QuickPark: Efficient Parking with Real-Time Pre-Booking	1794
Dharshan J Y, Arjun R Amarnath, Gadamsetty Siva Adithya, Meena Belwal	1784
Comprehensive Survey on Exploratory Data Analysis and Machine Learning	
Approaches for Lung Cancer Detection	1791
Yadhuveer Vinayak M, Kalyana Kumar P, S. Mohammed Ajam, S. Hareesh	1/91
Kumar, S. P. Hareshvar	

279	Air Pollution Forecasting using Machine Learning with Temporal Fusion Transformer and Graph Neural Networks	1798
_,,	Subhashree Rath, Maneesha P	1,70
	An Efficient Deep Learning based Waste Management System for Sustainable	
280	Environment	1004
	Saghana K, Saranya P, Mahesh Reddy A, Keerthy Rai V, Ramasubramanian B,	1804
	Sudhakaran P	
• • • •	Exploring Hand Gesture Recognition: Trends, Technologies, and Application	4000
281	Ayesha Pohekar, Ajitkumar Pundge, Vishal Shirsath	1809
	Low Resolution Medical Image Enhancement using Generative Artificial	
202	Intelligence	1012
282	Vishal H Shah, Abhishek Kumar Mishra, Nilanshu Chandra, Shivam Kumar,	1813
	Prajna Parimita Dash	
	Leukemia Blood Cancer Detection using Mobile Net	
283	Boda Bindhusha, Thati Swathi, Kothareddy Gowthami, Allu JayaPrakash, S. P.	1819
	Velmurugan, Jenyfal Sampson	
	Deep Learning-based Malaria Detection: A Comparative Study of Algorithm	
284	Performance	1826
	Saran K, Vijay M, Hariharan M, Prema D	
	A Game Theory-based Reverse Vickrey Auction for Dynamic Pricing in Edge	
285	Computing	1832
	Atharva Rasane, Manisha Tapale	
286	A Forecast of Consumer Behaviour using the Naivesbayes Algorithm	1840
200	Gowtham K R, Mangala Shetty, Spoorthi B. Shetty	1040
	Dragon Fruit Maturity Detection and Quality Grading with Scalable Deep	
287	Neural Networks	1847
	N Aishwarya, P Devisowjanya, Deshana Vikas Shah, Raavi Niharika	
288	Women Safety Platform with Safe Route Prediction using Crime Data	1855
	Krupashankari S Sandyal, Anisha, B S Sejal, Laxmi Raj Gupta, Akshiv Bansal	
200	Dots to Dialogue: Enhancing Accessibility through Braille Image-to-speech	10.62
289	Conversion	1862
	Shwetha B S, Sirisha M, Vachana U, Aditya Kadlimatti, Manjushree N S	
	Noninvasive Glucose Monitoring via Infrared Spectroscopy for Enhanced Diabetes Management	
290	S. Kalimuthukumar, N. Vigneshwari, S. Shanmugapriya, M. J. Deva Varshini,	1868
	N. Rajamuthulingam, Abhinand. C. S	
	ISME-Automated Facial Recognition Mobile App	
291	R Raja Sekar, Anigalla Pavan Vivek, Chekka Sai Asish Guptha, Adini Parimal	1872
<i>ا ر</i> ے	Sesha Sai, Bondala Charan Kumar Reddy	10/2
	Hybrid CNN-GRU Model for Predicting Dysarthric Speech using Deep	
292	Learning Approaches	1880
	Suresh Kumar Chelliah, Arivazhagan N	
202	Mulberry Leaf Disease Detection System	1006
293	Mekala V, Muhilan R, Ragul R K, Rithika C	1886
	Enhanced Pneumonia Detection in Chest X-rays through a Hybrid DL-ML	
204	Ensemble Model	1002
294	Rasuri Harshitha, Mudu Navya Sree, G. Kiran Kumar, M. Anila, S. China	1893
	Ramu	
	Trends and Challenges in AI-driven Microservices for Cloud-based Airline	
295	Reservation Systems: A Review	1902
293	Biman Barua, Imon Barua, M. Shamim Kaiser, Mohammad Jashim Uddin	1902
	Mozumder	
206	Advancing Deep Learning on Edge Devices: Fine-Tuning and Deployment of	1912
296	YOLOv7 Model for Efficient Object Detection in AI based Computer Vision	

	Applications	
	Sudhanshu Shekhar, Sathwik T S, Mayank Pritwani, Mohana, Ramakanth	
	Kumar P, Sreelakshmi K	
	Innovative Approach for Early Heart Disease Prediction: Gaussian Mixture	
297	Model and K-Nearest Neighbour	1919
'	Surendran R, Anandaraj B, Deepa P, Mageshwari M, Balamurugan K S	1717
	RNNSczNet: Recurrent Neural Network with Attention and Reul for the	
298	Detection of Schizophrenia using EEG Signals	1924
270	L. Reetha, R. Gnanajeyaraman	1)21
	Enhancing Real Estate Market Predictions: A Machine Learning Approach to	
	House Valuation	
299	Pradeep Jha, Manju Mathur, Abhay Purohit, Apoorva Joshi, Anantika Johri,	1930
	Suhani Mathur	
	VGG16-based Deep Learning Approach for Accurate Detection of Fruit	
	Diseases in Precision Agriculture	
300	S. N. Sheela Evangelin Prasad, Nitin Rakesh, Elavel Visuvanathan G, N.	1935
	Mohankumar, R. Vinodha, S. Murugan	
	Volumetric ResNet for Enhanced Lung Nodule Classification: A High-accuracy	
301	Approach using Deep Learning	1941
501	Asha V, Bhavanishankar K	17.1
	Optimizing Glaucoma Detection using Graph Neural Networks and DBSCAN	
302	Clustering Techniques	1947
	A. Krishnaveni, R. Subash	-, .,
	Leveraging Multi-model Learning for Enhanced Grayscale Image Colorization	
303	Pavithra R, Yogapriya M, B Shalini, R. Gowri, Kandavel N, Thirumalai	1955
	Murugan R	
20.4	Fake News Detection System: An Ensemble Approach	1071
304	Kavitha A. R, D. Lita Pansy, Harsh, Vishnu Balaji R, Harsh J, Suki Sivam S	1961
	Feature Extraction and Classification of Smut Disease in Sugarcane Leaves	
305	using CNN and KNN	1967
	Suraj Thakur, Deepak Banerjee, R Sujitha	
	Automated Dress Code Compliance Monitoring using YOLO based Models	
306	Sudharshan R, Karthikeyan. P, Thirumalai Murugan R, Kandavel N, Latheesh	1973
	Saran S	
	RCF-QTM: A Robust Framework for Image Tampering Detection and	
307	Reconstruction	1979
	Ramya Nellutla, Gandharba Swain	
	Development of Image Classification System to Detect Skin Lesion using	
308	Deep Learning Techniques	1985
	Hariprasath V, Rangkeshwaran R, Dhanush K, D Prema	
309	Credit Card Fraud Detection(CFD) using GNN and Ensemble Techniques	1991
307	B. V. S. N. S. Vinay, Radha. D, V. S. Kirthika Devi	1771
310	A Comprehensive Review on Different CNN Architectures	1997
310	Anuj Thakur, Saroj Kr. Biswas, Sounak Majumdar, Dalton Meitei Thounaojam	1777
	Empowering the Deaf Community: Gesture Language Recognition through	
311	Computer Vision Mechanisms	2005
J11	V. Siva Kumar, S. Suhana Fathima, D. Evangeline Priya, J. Vimaladevi, E.	_000
	Akshaya	
312	AI based Emergency Assist System for Ambulance	2010
	Abishai Sakthi Dev, Dhammodharan S, M. Angelin Ponrani	_010
313	Design of A Real-Time Crime Monitoring System using Machine Learning	2015
	A. Krishnaveni, C. Manikandan	

314	A Streamlined Method for Detecting Strawberry Leaf Diseases Utilizing Deep Learning Techniques	2020
	Jashandeep Singh, Gursharan Singh	
315	Upgraded Machine Learning Techniques to Forecast Obesity Hazards Sukanya N. S, V. Asha, Vasumathi M T, Sumit Chakraborty, Sushanth S M, Supriya Kumari	2026
316	Transfer Learning based Deep Learning Model for the Identification of Facial Expression Gothai Ekambaram, Thamilselvan Rakkiannan, Natesan P, Jayakkavin E	2030
317	Neural Networks in Human Activity Recognition: Trends, Challenges, and Future Directions C. Valli, R. Amutha	2038
318	Machine Learning Models for Advancing Heart Disease Prediction and Diagnosis Santosh Reddy P, Kruthi K Shetty, Apeksha G S	2045
319	Advanced AI Deep Learning Techniques for Detection and Classification of Plant Diseases using Pre-trained Models Narenthirakumar Appavu	2052
320	Oral Cancer Histopathological Detection and Diagnosis using Hybrid AI Deep Learning Methods Narenthirakumar Appavu	2061
321	AI and ML Approaches for Credit Card Fraud Detection: A Comparative Study of Logistic Regression and Decision Tree Techniques Narenthirakumar Appavu	2068
322	A Hybrid Approach for Language Variety Prediction using BERT and T5 Embeddings Karunakar Kavuri, T. Raghunadha Reddy, Arachana Gelli, B H D D Priyanka	2075
323	Chatbot and its Impact on the Retail Industry Reshmi Tatikonda, M. Kempanna, Ramya Thatikonda, A. Bhuvanesh, Ragupathi Thota, R. Keerthanadevi	2084
324	Object Detection in Images using Machine Learning G. Nagarajan, Abhiram Piratla, Karthikeya Golla	2090
325	Employability Prediction based on Student Performance using CNN Model M T Vasumathi, V Asha, Arpana Prasad, Bhavya M, Chaithra V, Bhanurekha N	2096
326	Deep Learning-based Hybrid Recommendation System for Safe Approach to Curated Cosmetics Rohitha Chowdary G, Tharun. J, Sivajah. G, Raveena S, Surendran R	2103
327	A Retrospective Survey on the Recent Trends in Brain Tumors and Their Detection Methodologies G. Kiruthiga, A. Nithyasri, N. M. Saravanakumar	2111
328	A Preprocessing Algorithm to Identify Errors in Datasets for AutoML Nagesha Shivappa	2125
329	Predictive Modeling of Formula 1 Constructor Performance: Discovering the Top Team Vidhya Shree M, Taniya S L, Amal N, Jayati Bhadra	2131
330	Smart Sales Forecasting Machine Learning Models for Demand Prediction in Retail Sandeep V, Kandavel N, R Saivenkat, Gowri R, Thirumalai Murugan R, Zahid Hussain J	2139
331	Artificial Intelligence, Intelligent Manufacturing, and Sustainable Futures in Next-gen Textiles: A Comprehensive Approach Sathika Begum Mohammad Shabi, Bhuvaneshwari M, S.Kanimozhi, S Pavithra	2144

	Generation of Pseudo X-ray and Digitally Reconstructed Radiograph from CT	
222		2150
332	Images	2150
	Arya R, Sreeja Kochuvila	
	Enhanced Bitcoin Price Prediction using RNN-GRU Algorithm with	
	Optimized Parameters: Overcoming LSTM Ambiguities for Improved	
333	Accuracy and Efficiency	2155
	M. Kathiravan, Meenakshi M, Kaviya M, S. Sreesubha, Sathyadurga. V, V.	
	Neela Gandhi	
	Deep Learning for Automated Image Captioning: A CNN and Transformer	
334	Model Analysis	2160
	Kathula Saarika, Vasaraju Varsha, P. Sri Harsha, Anjum Nabi Sheikh	
	Implementing HR Management System with an AI Powered Chatbot	
335	D Susitra, Pratheesh G, Karthiga JD, K Dhanalakshmi, B Shamreen Ahamed,	2166
	Sylvia Grace J	
	Artificial Intelligence is as a Tool for Television Graphics Advertisements	
336	Utilization	2173
330	Shweta Chugh, Kamaljeet kaur, Navpreet Kaur, Shail Madhur	2173
	Monkeypox Classification using Fractal-CNN	
337	Katta Deepak, Tatiparthi Purna Chandra Reddy, Sonali Samal	2179
	1 1	
338	A Hybrid Model for Parameter Tuning using SSO and CNN	2184
	Anil Patidar, Kailash Chandra Bandhu	
220	Colorectal Cancer Detection based on Integrated Graph Convolutional	2102
339	Networks and Shift Window Transformer	2192
	Gayathri M, D. Thamarai Selvi, S. Kalaiselvi, S. Santhi	
	Automated Blood Group Detection System using Image Processing for Non-	
340	Invasive Antigen Feature Extraction and Classification	2199
	Gopu Chandrasekhar Reddy, Gajavada SaiKrishna, A. Annie Micheal	
	ASBO-MAT-BiLSTM: Social Media Network Anomaly Detection using	
341	Optimized Multihead Attention Transformer based Model	2209
	Sonali Lunawat, Jyoti Rao, Pramod Patil	
342	Yield Prediction of Rabi Crops in India using XGBoost Regressor	2217
342	Yashwanth YG, Nanditha G, Saniya Joseph, Jayati Bhadra	2217
2.42	YOLOv8-Powered Real-Time Car Damage Detection	2222
343	Yogeshwaran S, Ramith Jagathese J, R. Vasanthi	2223
244	Optimization of ML Algorithms in CAD Diagnosis using Grid Search CV	2220
344	P Gokila Brindha, R Boobesh, S S Yokanandh	2229
2.45	Real-Time Accident Alerting System using Convolutional Neural Network	2225
345	M. Yogapriya, K. Nagarathna, Mahalakshmi Natarajan, S. Asvin	2235
	Automated Helmet Detection and Fine Issuance System using YOLOv8 &	
<u> </u>	OpenCV	a = + :
346	Hirald Dwaraka Praveena, Goruva Vardhan Babu, Jinka Muni Sai Yateesh,	2241
	Degasikshi Guna, Guduru Vamsi Krishna	
	An Automated Deep Learning-based VAR for Enhancing Referee Decision-	
347	Making in Football	2247
JT/	Hamza Abu Zaken, A. Prasanth, Mohamad Ali Jahjah	22T/
	MANAS: Integrating Advanced AI for Personalized Mental Health Support,	
348	Crisis Intervention, and Medical Insights	2253
	S. Gayathri, Mutyala Sri Pradeep, N Siva Sai Lakshmi Vara Prasad	4433
349	Machine Learning-Driven Rate Adaptation Strategies for Cross-Layer Routing	
	in Manets Sathigh K. Chitra, D. Paiach Sharma P. Alcay Sunghartha, I.	2263
	Sathish K, Chitra. D, Rajesh Sharma R, Akey Sungheetha, L.	
	Rajavimalanaathan, Ellappan. V	

	Novel 6d Pose Estimation for Pick-and-Place Tasks using Model-based	
350	Learning	2269
	Logesh G, S. Vinoth, Nagarajan Pitchandi, A. G. Karthikeyan	
351	Comparative Prediction Analysis for Credit Scoring System	2276
331	Anjali Rai, Mehfooza M	2270
	Predictive Maintenance Analysis using Multivariate Machine Performance	
352	Data for Industrial Downtime Reduction	2283
	Rajeswara Reddy Saddala, Radha D, V. S. Kirthika Devi	
	Early-Stage Diabetes Risk Prediction using Machine Learning Techniques	
353	Aparajita Raj, Junali Jasmine Jena, Debolina Ghosh, Sonal Jain, Tanvir Habib	2289
	Sardar, Mahendra Kumar Gourisaria	
	Plant Leaf Disease Identification based on Machine and Deep Learning	
354	Methods	2296
	P. Kalaiarasi, R. Ramalakshmi, V. Kannan, A. Bhuvanesh	