

# **2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC 2024)**

**Salem, India  
5-7 June 2024**

**Pages 1-642**



**IEEE Catalog Number: CFP24BC3-POD  
ISBN: 979-8-3503-7520-6**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24BC3-POD
ISBN (Print-On-Demand):	979-8-3503-7520-6
ISBN (Online):	979-8-3503-7519-0

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

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 3<sup>rd</sup> International Conference on Applied Artificial Intelligence and Computing (ICAAIC 2024)

5-7, June 2024

## Table of Contents

S. No	Paper Title/ Author Names	Page. No
1	An Automated Class Intimation System for Educational Institutions using Artificial Neural Networks Elizabeth Rani. G, Ashok. A. S, Keerthana. K, Krithika. A, Sakthimohan M	1
2	A Novel Survey on Image Classification Models for Explainable Predictions using Computer Vision Lakkuru Venkata Koushik, Atla Vardhan Reddy, Karnati Sai Rithvik, Balguri Manish Rao, Hari Kiran Vege, Dinesh Kumar Anguraj	7
3	Impact of Equivalence Assessment in the Education Sector using the XAI Model of Blockchain with ECTS Sumathy Krishnan, Surendran. R	13
4	Deep Learning - based Banknote Classification: Harnessing Artificial Neural Networks Sajida Sultana. Sk, Maridu Bhargavi, Renuga Devi, Bethapudi Niharika, Chandu Rishitha, Allamneni Seswitha	21
5	Revolutionizing Lung Cancer Prognosis through CNN-based Predictive Models Ankita Sharma, Sonam Mittal	28
6	Rate of Penetration Prediction using Batch Normalized Deep Elman Neural Network Abhay Dutt Paroha	34
7	Comparative Analysis of Convolutional Neural Networks for Brain Tumor Detection: A Study of VGG16, ResNet, Inception, and DenseNet Models Mukesh kumar C, Sree Sankar. J	41
8	AI-Proctored Exam Portal with Mobile Companion Application Ronald C Daniel, Caleb Andrew H	47
9	DeepEmoNet: An Efficient Deep Emotional Neural Network for Facial Expression Recognition Dulla Likhitha, Venkatrama Phani Kumar Sistla	52
10	SmartBlend: Smart Video Recommendations on YouTube Kulvinder Singh, Aditya Kumar Maurya, Drishti Solanki	59
11	Enhancing Road Safety: Convolutional Neural Networks in Traffic Sign Recognition Gauravpreet Singh, Abhishek Kumar, Parveen Bajaj, Tanisha, Mehul Verma	65
12	Face based Attendance and Behaviour Tracking G Vijayasekaran, B. Rajalakshmi, Anindhitha M, Bhavani B, Bhavya S	73
13	An Analysis on the Integration of AI to Assist Staff Nurses and Patients in Intensive Care Units S. Shiny, D. Venkatachalam	79
14	A CNN Approach for Brain Tumor Detection using Diverse Optimizers Revathi AR, Rishab Naveen Venkataraman, Maitreya Moola	84

15	AI-Powered Medical Record Summarization for Diagnosis and Physician Training Abhishek Singh, Abhas Rawat, Vrinda Khurana, Jyoti Chandel	91
16	Forecasting Air Pollution of Urban Chennai Localities using Artificial Intelligence Rayaan Faiz, Tisha Agarwal, Rajeswari D	97
17	Intelligent Agent based Ticket Booking System Vinodhkumar S, Kumar P, Monisha R, Mustafa Abdullahbhai Khorakiwala	104
18	Fraud Detection: Comparison of Traditional Methods, Hybrid Methods, Monarch Butterfly Optimization, and Temporal Convolutional Networks P N L Gayatri Samanvita, Abhinay Balivada, Subham Kumar Satapathy, B Mani Ratna Kumar, Maridu Bhargavi	110
19	Improving Intrusion Detection in a Software Defined Network using Hybrid CNN and Bi-LSTM Ashutosh Bhattarai, Unmik Gyawali, Abhishek Verma, Virender Ranga	117
20	ROVOX: An Alexa-Equipped Object Detection Rover Adithya Anup, Sourav Paul, S. Vidhya	123
21	A Comprehensive Review of an Artificial Intelligence Assisted Resource Allocation Strategy in Wireless Sensor Networks P. Packiyalakshmi, A. Ramathilagam	129
22	Design of Hardware Interfacing with ChatGPT as an Inference Engine for Visually Impaired S. P. Vimal, V. Kiruthika, Hariharan M, Midhilesh S, Kabilan G	137
23	Mobile Application Analysis and Forecasting App Ratings Before Usage with Hybrid Neural Network Nunna Charan Teja, Kovuri Venkata Bindu Sree, Shaik Mohammed Saif, Peddi Navya Sree, Maridu Bhargavi	144
24	Exploring CNN Architectures for Seizure Detection from MRI during Pregnancy Geetanjali Nayak, Neela Madhab Padhy, Tusar Kanti Mishra	150
25	Future Diagnosis: Detection of Pneumonia and Pandemic Pathogen using CNN Netaji Gandhi, Siva Sai Sravanthi Damiseti, K. Geethika Srujana Bharathi, D. Mounika Santhoshini, V. Pavani	156
26	StrokeDNN: A Convolutional Neural Network and Gated Recurrent Unit Integrated Brain Stroke Prediction System Tasmiah Tahrin, Jannatul Farzana Tandra, Sumaiya Tabassum, Chamak Saha, Somak Saha, Md Tanzim Reza	161
27	Hand Gesture Recognition System using Feedback CNN P. Dhanalakshmi, M. Vinaya Sree, T. Hindu, Talluri Papaiah, M. Karna	167
28	Ambulo Mobile Application for Online Ambulance Booking Seema Redekar, Chirag Gupta, Sneha Baital, Saloni Kharat, Tarun Iyer	174
29	Implementation of Automated Safety Alert System using Near Field Communication Gouni Nandini, N. Harathi, Annamreddy Keerthi, Vennelakanti Nirmal Prem, Vuyyuru Manohar Reddy	182
30	A Study on Hybrid Electric Vehicles (HEV) Safety and Industrial Control Network Security Nandhini Priyadharshini R, R. Sankarganesh	188

31	The Role of Artificial Intelligence and Machine Learning Methodologies in Bioinformatics D. Vijaya Shree, B. L. Shiva Kumar, V. Ganesan, N. Umadevi, M. Sivaraman, J. Sumitha	194
32	A Novel Methodology for Cotton Leaf Disease Detection using CNN M. Sitha Ram, Vennapoosa Anusha, Pallapothu Navya Sri, Gollapudi Hema Sri	202
33	Wearable Location Tracker During Disaster using AI and IoT P. Praveen, K. Pranay Kumar	208
34	Toxic Comments Classification using LSTM and CNN Sampurna Bhattacharya, Bhavani Gowri Shankar, B. Pitchaimanickam, A. Alice Nithya	214
35	“Explainable AI” Disease Detection with Reasoning Manoj Kumar, Kanishk Ramrakhiyani, Harsh Garg	222
36	Design of A Novel Back-Propagated Relu Convolutional Neural Networks for Pest Identification and Prediction T Gurumoorthi, P. Logesh, N Mohamed Ismail, K. Malathi	228
37	A Novel Framework Leveraging Adam Optimization Techniques, Coupled with Mask R-CNN Deep Learning Mechanisms for Cervical Cancer Detection System G. Saranya, C. Sujatha	233
38	Smart Grid Protection with AI and Cryptographic Security Dasari Kishan Kumar, Krishnaiahgari Karthik Reddy, G. Jasper W Kathrine	246
39	SeizureSight: 2D CNN-LSTM Hybrid for EEG-based Seizure Prediction Jay Patel	252
40	Adoption of Medical AI and its Effect on Speciesism Linda Abangbila, Xianmiao Li, George K. Agordzo, Akwi Helene Fomude	257
41	A Comparison of Deep Learning CNN Architectures for Handwritten Joint Consonants Rachana Chaudhari, Purna Tanna	268
42	AI based Code Error Explainer using Gemini Model Ankita Amburle, Cheryl Almeida, Nathan Lopes, Oswin Lopes	274
43	Satellite Image Classification Method using CNN Pavan Kumar Reddy Pothula, Umakanth uppala, Gowri S	279
44	Development of Virtual Reality Platform Through Human Computer Interaction using Artificial Intelligence Saranya S, B Channarayapriya, Harshavardhini U, A. Sunitha Nandhini, J. Revathi, Venkatesan R	283
45	Adaptive Monitoring of Free Space Optical Networks Utilizing Artificial Neuron Analysis Mehman Hasanov, Sahib Piriyeve, Nadir Atayev, Turana Rasullu	289
46	Edge Computing Vector Processor for CNN Applications Rajeshwari B, Lasya V, Sourabh T, Naman Chetan Rajdev, Srivathsa S Bhat	293
47	Proactive Mechanisms for Turning Smart Buildings to Cyber Smart Buildings in Artificial Intelligence Era Marshal R, Anantharaj Thalaimalai Vanaraj	300
48	Deployment of Real-Time Object Recognition in Raspberry Pi with Neural Compute Stick for Blind and Deaf People Kuruvagantela Hari, M Arri Ayyappa Chowdary, M Sumathi, Dasari Sainadh, Thandava Manikanta	305

49	Advancing Brain Tumor Detection in MRI: Leveraging NAFNET Denoising for Enhanced CNN Performance Srikumaran Ramu, Sanjay Kumaran V, Vijay M, Balamurugan A	311
50	Insights into Ocular Disease Recognition: A Machine Learning Approach Sosmita Paul, Geet Bhatt, Aditya Dey	318
51	Deep Learning based Object Tracking and Detection for Autonomous Drones using YOLOv3 G. Naga Leela, U. Varun, M. Uma, P. Srinath, A. Srinivasa Sree Sharan	323
52	Automated Detection of Lyme Disease using Transfer Learning Techniques Shah Vaidehi Dipakkumar, Vandita Dipak Shah, Dhir Shah, Simran Deshmukh	329
53	Machine Learning Applications in Early Detection of Hepatic Steatosis Disease Vishal Rajendrabhai Patel, Payal Dhanesha, Parthi Dharmeshkumar Soni	334
54	Machine Learning Models for Prediction of Melanoma Skin Cancer Types Jeet Mistry, Tej Desai, Devang Acharya, Jovian Parmar	339
55	A Deep Learning Approach for Herbal Plant Detection and Recognition N. Giridharan, Aaffrin Sulthana R, Mohanraj R, Sanjay Murugan M	343
56	Wearable Device for Visually Impaired using Deep Learning Mohanraj. P, Rajasekar. T, Sivaelango. N, Sri Karthickraja.V, Vignesh. N	348
57	YOLO Dietician Sirikonda Vaishnavi, Sanne Hruthika Shetty, Maheswari. M, J. L. Jany Shabu, J. Refonaa	353
58	Malware Detection in Network Traffic using Machine Learning Kalpana Rana, Sajal Gupta, Gurleen Kaur, Anup lal Yadav	358
59	Prediction of Cyber Attacks utilizing Deep Learning Model using Network/Web Traffic Data Balaji Kannan, M. Sakthivanitha, S. Jayashree, R. Maruthi	363
60	High Dimensional Text Classification using Unsupervised Machine Learning Algorithm P. Naresh, B. Akshay, B. Rajasree, G. Ramesh, K. Yashwanth kumar	368
61	Clustering Method Analysis for Gene Expression Data using Fire Fly Optimization and Simple K-means Algorithm with Machine Learning S. Sridharan, K. Satheeshkumar, Rajesh R, Sugitha Deivasigamani	373
62	Advanced Anomaly Detection in Cloud Security using Gini Impurity and ML N Saikiran, K. Yogeswar Reddy, C. PAVANESWARA REDDY, S. Karthik	380
63	Utilizing Machine Learning for Predictive Analysis in Cardiac Healthcare: A Detailed Survey S. Febeena Ezhil Jothi, E. Anbalagan	387
64	Implementation of Cycle Consistent GANs for Map to Image Translation using Deep Learning Techniques Majeti Tejaswi, Kandikonda Tapan, Kunapareddi Sathvik, Hima Bindu Valiveti	393
65	A Comprehensive Review of Fracture Detection and Identification from Medical Images using Deep Learning Methods Praveen Kumar T, Suthendran K	399
66	Denial of Service Attack Detection and Mitigation using Ensemble based ML in Software-Defined Network N. Sathish, K. Valarmathi, R. Nagalakshmi, Hema Priya K	405
67	Quantum Machine Learning Techniques based on Nurturing Agri-Ontology Framework in Agricultural Science Deepa R, Jayalakshmi V, Thilakavathy.P, Bennet Prabhu A, Surendran. R	413

68	Optimizing Travel Itineraries: A Multi-Objective Machine Learning Model Approach X Samuel Roy, Titus Issac, J Sebastian Terrance	421
69	Machine Learning Diagnosis of Lumpy Skin Disease in Cattle Herds Nimmagadda Kumar Krishna, Ruth Moly Benjamin, Nimmagadda Tejaswi	426
70	A Comparative Study of DenseNet121 and InceptionResNetV2 Model for DeepFake Image Detection Manoranjitham R, Somu Santhi Swaroop	432
71	Analysis of Machine Learning Models for Wearable Devices Centric Human Activity Recognition Namia Jalal Zara, Rashidur Rahman Rifat, Jarin Tasnim, Md. Baker, Riasat Khan	439
72	Neural Networks Unveiling Autism: Deep Learning Approaches for Spectrum Detection Teena P Biju, M. Roshni Thanka, E. Bijolin Edwin, V. Ebenezer, Stewart Kirubakaran, A. Jeneffa	445
73	Enhancing Organ Donation: Web-based System for Promoting Awareness with Machine Learning for Optimized Matching Aditi Patil, Chaitanya V Mahamuni, Kaustubh Patil, Roy Kunjumon, Kingston Nadar	451
74	A Study on Deep Fake Face Detection Techniques Mudit Arya, Priyanshu, Upwan, Akash, Umang Goyal, Simran Chawla	459
75	Knee Osteoarthritis Detection using X-Rays and DNN Vaishnawi Sinha, Ebenezer Veemaraj	467
76	A Survey on Cognitive Radio Network Spectrum Sensing using Deep Learning Methods P. Nandhini, S. Vimalnath	473
77	Accurate Machine Learning Algorithms for Monkey Pox Detection Maneesha Bhupalem, Kanchipati Rama Keerthika, P. Renukadevi	481
78	Film Box Office Success Forecasting: A Genre-Driven Classification System using Machine Learning and Cluster Analysis Kulvinder Singh, Jatin Rokde, Simran	486
79	An Effective Stock Market Prediction using an Advanced Machine Learning Algorithm and Emotional Analysis Thejaswini Kishore, J. Praveenchandar	493
80	Analysis of Human Emotion using Deep Learning Santosh Kumar, Smriti Kumari Gupta, Yogesh Kumar	499
81	Physical Exercise Classification from Body Keypoints using Machine Learning Techniques Aadhila Rahman, Aldrin Saji, Avelin Teresa, Divya R Nair, Saritha S	504
82	Image Classification using Deep Learning Models in Computer Vision Pavithra Jampa, Uday Kiran Kolluri, Peruri Venkat, G L Sumalata	511
83	DeepFoliage: A Unified Approach for Plant Disease Detection using Deep Learning Techniques Kalyan Kumar, Mounika Vardhini, Brindasri S	516
84	Detection of Diabetic and Hypertensive Retinopathy using Deep Learning Models Rasagna Gurthula, Chandana Vanukuru, Vighnesh Chiluka, MS. G. L. Sumalata	522
85	Adopting Ensemble Learning and Machine Learning Techniques for Predictive Modeling in Traffic Data Analysis Santhosh Narayanan B, Shyamala L	528

86	Enhancing Traffic Control Strategies through Dynamic Simulation and Reinforcement Learning Alona Mary Sebastian, Athulram K R, Colin Michael, Diya Anna Sunil, Preetha K G	534
87	A Novel Approach for Inappropriate Content Detection and Classification of Youtube Videos using Deep Learning Yekbote Vishal, J Uday Bhaskar, Reddem Yaswanthreddy, Cheenepalli Vyshnavi, Shanthi S	539
88	A Novel Machine Learning Model for Sarcasm Detection on Facebook Comments Soumya Puvvada, Kusuma, Mastan Valli Shaik, Karthik Galla, Venkatrama Phani Kumar S, Venkata Krishna Kishore K	546
89	Detection of Multi Stage Diabetes Foot Ulcer using Deep Learning Techniques Chalmani Giridhar, Bhukya Akhila, Sivva Pranay Kumar, G L Sumalata	553
90	Advancing IoT Security through Federated Learning: A Comprehensive Approach Shiva Mehta, Meenu Khurana, Ayush Dogra, Shanmugasundaram Hariharan	561
91	Context-Aware Approaches in IoT-based Healthcare Systems using Deep Learning Techniques: A Study Kancharla Lakshmi Prasanna, Yamarthi Narasimha Rao	567
92	Facial Image Analysis for Stress Detection in IT Professionals using Machine Learning Techniques N. Baka Krishna, M B Mukesh Krishnan, B Veerabhadhrudu, A. Rishika, B. Sruthika, B. Sanjay Kumar	571
93	Optimal Declarative Orchestration of Full lifecycle of Machine Learning Models for Cloud Native Suyash Joshi, Basit Hasan, Brindha R	578
94	Cardiovascular Disease Prediction Through Machine Learning Algorithms K. Niharika, Umar Bashir Sofi, Bisma Farooq Ahmed, Arun M, Jampani Ravi, V. Gokula Krishnan	583
95	Liver Disease Prediction using Ensemble Learning Atharva Pilankar, Shyamala L	589
96	VGG-16 Technique to Reduce the Global Food Crises and Enhance the Crop Yields: Deep Learning Approaches Sivakumar Depuru, K Amala, Pera Supriya, Basi Reddy. A, Ravala.Sai Gireesh	596
97	A Supervised Machine Learning Approach for Short-Term Forecasting and Demand Response Optimization for Enhancing Energy Flexibility in Smart home Glaret Subin P, Gomathy V, Krishnakumar Ramasamy, Dhivya R, Arun Kumar U, Shargunam.S	600
98	Face Recognition based Automated Smart Attendance using Hybrid Machine Learning Algorithms and Computer Vision Senthil G. A, Geerthik S, Karthikeyan R, Keerthana G	606
99	Advancements of Skin Cancer Classification using Transfer Learning Segmentation Kiran Kumar Kaveti, Makineni Sai Ravali, Vaddula Baby Sravya, Boddu Deepthi	612
100	Safe Road AI: Real-Time Smart Accident Detection for Multi-Angle Crash Videos using Deep Learning Techniques and Computer Vision Senthil G. A, Lakshmi Priya R. V, Geerthik S, karthick G, Lavanya R	617



101	Detection of Cyber Attacks in Network Traffic using Machine Learning Algorithm Arul stephen.C, J. J sibichakravarthy, S. Harish, S. Gopalakrishnan	623
102	Intelligent Advertisement Generation: Harnessing Deep Learning Techniques Aditya Anil Rokhade, Abishek Deivam, Akarsh Jayanth V Shettigar, Tarun M, V R Badri Prasad	628
103	A Multimodal Content Moderation System using Adversarial Machine Learning A. Barveen, M. K. Mohamed Faizal, S. Geetha	638
104	Prediction of Pathogen Causing Rice Plant Disease and Recommendation using Enhanced Machine Learning Technique J Suji Priya, M Hema Priya, M Iyswarya, K Kiruthika	643
105	Reviewing Flood Susceptibility Mapping Utilizing Machine Learning: Insights and Prospects for Future Research Priya Mishra, Sanjeev Kumar Prasad	649
106	Deep Learning based Cotton Plant Pest Detection and Fertilizer Recommendation System M. Sitha Ram, Devisetti Manoj Kumar, S Sai Manikanta, Sk Mahira	656
107	Enhancing Lymphoma Diagnosis: Transfer Learning with DenseNet201 for Subtype Classification Archita, Chander Prabha, Arghadeep Nath, Retinderdeep Singh	664
108	A Comparative Study of Machine Learning Models for Network Traffic Classification in the IoT Landscape Divyanshu Thakur, Srijan Sah, Priyansh Ailsinghani, Virender Ranga	670
109	Rainfall Prediction using Machine Learning Algorithms Pallem Sumanth Sai, T. M. Thiyagu, Pallem Geetha Soumya	677
110	Handwritten Text Analysis and Identification using Deep Learning Models Bipin Nair B J, Koushik K S, Ruth R, Umme Kulsum, Pranav Venkitesan	682
111	Ecodrive-Deep Learning Models for Accurate Prediction of Vehicle Co2 Emissions A Joshua Isaac, Jenefa A, Roshan John Renny Samuel, P John Ruben Raj, Pratheesh Raj P L, Raghul Kanna M	689
112	Borage Leaf Disease Detection using Deep Learning Models Bipin Nair B J, Sanjana M Bhat, Shravya H M, Lakshmi Balakrishnan	695
113	FetalCare: Enhancing Prenatal Care through a Machine Learning Approach for Fetal Health Classification and Birth Weight Prediction Samyak P Shetty, Sampreet A Patil, Shaik Mohammad Jeelan, Pranav S, Deepti C	700
114	Early Diabetes Prediction using Machine Learning Algorithms Riya Sinha, Bandi Sai Vennela, S. Babu	705
115	Forecasting Bitcoin Price Trends: Integrating Sentiment Analysis and Machine Learning Kasukurthy Aakash, A Reyana	709
116	A Comparative Study of Machine Learning and Deep Learning Algorithms for Early Detection of Brain Tumours from MRI Images C. Puvanadevi, T. Menakadevi	715
117	Automated Glaucoma Detection from Fundus Images using Deep Learning J. Nageswara Rao, Gurijala. Kusuma Priya, Shaik. Sadiya Tabassum, Shaik. Khaleel	721
118	Autism Detection for Toddlers using Facial Features with Deep Learning Karthik M D, Jeba Priya S, Mathu T	726

119	A Comparative Analysis of Machine Learning Algorithms for Crime Rate Prediction Anagha Dileep, K Ramalakshmi, R Venkatesan, G Naveen Sundar, Golden Nancy, S Shirly	732
120	Cloud-based Deep Learning Model for Classifying Skin Cancer Shilpa S, Devaraj Verma C	737
121	Ocimum Sanctum Linn Plant Fertilizer and Insecticide Spraying System with Disease Prediction using Machine Learning Aagaash K R, K Ramalakshmi, R Venkatesan, G Naveen Sundar, Golden Nancy, S Shirly	743
122	Enhancing Diagnostic Precision: Comparative Analysis of BERT and Machine Learning Algorithms for Multi-Disease Prediction from Symptom Narratives Y Udit Kumar, K Pradeep Kumar, J. Vijayarani	747
123	Recognition of Secure Data Transmission in Cloud Platform using Deep Learning Bhavya R, M. Guru Vimal Kumar, U. M. Ramya, R Janagi, M. Ganesan, S. Deepa	754
124	Incorporating Artificial Intelligence Powered Immersive Realities to Improve Learning using Virtual Reality (VR) and Augmented Reality (AR) Technology Jasim Sharki Ghulam Al Balushi, Malak Ibrahim Ahmed Al Jabri, Suresh Palarimath, Pyngkodi Maran, Thenmozhi. K, C. Balakumar	760
125	Machine Learning based Early Detection of Ongoing Cyber-Attacks Bhagyalakshmi A, Sruthi Laya C D, Yoga Preethikaa A M, Varsha V	766
126	Review of Cybercrime Detection Approaches using Machine Learning and Deep Learning Techniques Yalamandeswara Rao Gumma, Subbarao Peram	772
127	Effective Analysis of Real World Stego Images through Deep Learning Techniques C. Victoria Priscilla, V. HemaMalini	780
128	Development of Deepfake Detection Techniques for Protecting Multimedia Information using Deep Learning Siva Rama Lingham N, J Jude Moses Anto Devakanth, Gowtham Raj, Gayathri K, R. Janani, R. Dhanapal	786
129	Deep Learning based Advanced Image Recognition in Autonomous Vehicles in Industry 4.0 R. Aruna, Manjula Devi P, D. Arul Suresh, Pandiyan M, S. Sathya, K. Geetha	792
130	Integrated Colorization and Styling Approach for Enhancing Image Clarity Gollapalli Madhu Shalini, Rakam Anand, Thalloju Sankeerth, H. Venkateswara Reddy, Shanmugasundaram Hariharan, Vinay Kukreja	798
131	Dynamics of Air Quality: Exploring Short and Long-Term Effects via ARDL Modeling Somesh Sharma, Amit Mittal, Shweta Arora, Prakash Garia, Pradeep Kumar Sharma	805
132	A Comprehensive Exploration of U-Net, 3D U-Net, and Capsule Networks for Brain Tumor Segmentation in 3D Medical Imaging Balumuri Mery Sathvika, Kurapati Thrishitha, Mutyala Sravya, Kandlagunta Teja Tharani, Praveen Tumuluru, Lakshmi Ramani Burra	810
133	MOODMUSIC: An Android App for Mood-based Music Player using Deep Facial Expression Detection Bhavy Chaudhary, Naman Singh, Anuja Aroa, Santoshi Sengupta	818

134	Hate Speech Detection using CoT and Post-hoc Explanation through Instruction-based Fine Tuning in Large Language Models Palak Gupta, Nikhilesh Jain, Aruna Bhat	823
135	Multi Objective Ant Colony Optimization Technique for Task Scheduling in Cloud Computing S V Hemanth, D. Kirubha, Sheri Ramchandra Reddy, T. Chelladurai, A. Gnana Soundari, G. Amirthayogam	830
136	Advancing Sentiment Analysis Precision through ConvNet-SVMBoVW Mode in a Hybrid Context-Enhanced Deep Learning Paradigm V. Suganya, M. Rajeev Kumar	836
137	Blood Bank with Philanthropic Match Maker in Cloud Computing Dino Giftlin Daniel, M. Rajasekar	844
138	Smart Tool for Streamlining Mutual Fund Insights through Efficient Data Analysis from Financial News A. Lakshmanarao, A. Hani Ganga Bhavani, I. Kartheek, K. Laxmivineela, Y. Nischala	850
139	Augmented YOLOv5 for Indian Traffic Signs Identification Jitendra Chaudhari, Rajesh Patel, Dhara K. Patel	857
140	Enhancing Security and Reliability in Network-Oriented Cloud Control Systems through Polar Coding and Chaos Encryption Over Active Optical Networks R. Yuvarani, R. Mahaveerakannan	864
141	Sign to Speak: Real-time Recognition for Enhance Communication Baghavathi Priya S, P V R Subba Rao, TamilSelvi Madeswaran	871
142	Intent Recognition Leveraging XLM-RoBERTa for Effective NLU K Krishna Jayanth, Bharathi Mohan G, R Prasanna Kumar, Rithani M	877
143	Utilising NLP for Enhanced Clinical Text Mining Divyanshu Katyan, Gaurav Gulati, Gaurav Upreti	883
144	VGG-SSD Model for Weapon Detection using Image Processing Ravi Kiran Varma P, Kishore Raju K, Krishna Chaitanya R, Sirisha G N V G, Dendukuri Narendra Varma	890
145	Multilingual Text Enhancer (MLTE) – A LLaMA2 based Model for Prompt Generation NV Sai Teja, Kuldeep Kumar, Muthukumaran Malarvel	895
146	Real-Time Thickness and Length Analysis of Silk Fabric S. Vijayachitra, K. Prabhu, K. B. Baranidarshan, K. Divyeshwari, P. M. Mahesh Prabhu	901
147	Multidisease Prediction and Causality Analysis with Hospital Management System Abhro Kumar Roy, Subham Gayen, P Renukadevi	908
148	Psychological Analysis using Social Media Tweets Kartik Singh, Utkarsh Gupta, P. Renukadevi	917
149	Enhanced Resource Discovery Algorithm for Efficient Grid Computing Muhyeeddin Alqaraleh	925
150	Comparative Analysis of LSTM and XGBoost Models for Short-Term Bitcoin Price Prediction K. Santan Kumar, D. Igna sree, P. Yamini Devi, M. Vani Pujitha	932
151	SYNGO Carbon Deployment and Enhanced Cancer Analysis T. Rajasekar, S. Sanjay Pandi, P. Mohanraj, B. Kalaimathi	940

152	Enhancing Communication for Deaf and Dumb Individuals through Sign Language Detection: A Comprehensive Dataset and SVM-based Model Approach Duggineni Veeraiah, Shaik Johny Basha, Korlimarla Sree Deepthi, Tappita Sathvik, Palthiya Ganesh	947
153	Using a Predictive Approach to Identify and Treat Hormonal Imbalance and Irregular Period of Ovarian System C Vijayakumaran, Pulkit Sharma, Rajeet Ankit	955
154	Dynamic Landslide Prediction, Monitoring, and Early Warning with Explainable AI: A Comprehensive Approach Kristin Elizabeth Binu, Lakshmi Thampi Anoopkumar, Maria Sunil, Merin Jose, Preetha K. G	960
155	Enhancing Visual Creativity with Neural Style Transfer using Celery Backend Architecture Harshjeet, Chandan Gogoi, N. Snehalatha, S. Amudha	966
156	Interactive Tactile Book Framework for Visually Challenged Community S. Gayathri, Kavim Kumar R, Prithika Sri V, Ravi Prasanth M	975
157	Analysis of Patent Assertions using Computational Techniques Dipika Sarkar, Subir Gupta, Pratik Kumar Halder	980
158	Density Vision: Crowd Classification using Deep Learning Harsh Vardhan Singh, S. Vidhya, G Santosh Kumar	986
159	Robust Multi Model RAG Pipeline for Documents Containing Text, Table & Images Pankaj Joshi, Aditya Gupta, Pankaj Kumar, Manas Sisodia	993
160	A Multisensory Approach to Obstacle Detection in Footwear for Enhanced Navigation and Safety Anwaraly Yasmine Begum, P. Joshna, Kurla Charan Teja Reddy, Empada Manu Prakash Reddy, Harini Tonpe	1000
161	BERT-QA: Empowering Intelligent Question Answering with NLP and Entity Recognition Kamepalli S L Prasanna, Suluru Lokesh, Gunnam Chandramouli, Nagabotu Vimala, Muthineni Puneeth, Puvvada Dhanush Siva Sai Chandranath	1006
162	Analyzing Yoga Pose Recognition: A Comparison of MediaPipe and YOLO Keypoint Detection with Ensemble Techniques Debashree Debalaxmi, Dinesh Kumar Vishwakarma, Virender Ranga	1011
163	Predictive Analysis for Retail: Sales Forecasting at Walmart Nemalikanti Naga Alekhyasri, Gunturu Bhanu Prasad, Tarigopula Pardhasaradhi, Arumalla Purna Vignesh Reddy, Maridu Bhargavi	1018
164	Enhanced Real Estate Forecasting using Decision Tree with Hyperparameters Tuning Soumojit Roy, Subir Gupta, Pronita Mukherjee	1023
165	Hybrid Model Fusion: Enhancing Water Quality Prediction using Ensemble Modelling Venkatesh Mannepati, Sri Lakshmi Abburi, Dasaradha Rami Reddy Dudla, Ramya Chukkapalli, Venkatesh Addagadda, Maridu Bhargavi	1028
166	Stroke Rehabilitation using Virtual Reality Nived Melvin John, R. Sangeetha	1033
167	Personality Traits Prediction using DISC Suvdeep Nayak, Maneesha Gupta, Harshit Suri, Saksham Kaushik, Shubham Kumar	1041

168	Hybrid V2X and Drone-based System for Road Condition Monitoring Shaman M Bhat, Ashwin Venkitaraman	1047
169	Comparative Analysis of LSTM and Random Forest Algorithms for Sentiment Classification in Movie Reviews Shardha Purohit, Aarfa Rajput, Satvik Vats, Rusha Mudgal, Owais Ahmad Shah, Aditya Verma	1053
170	Inventory Management and Sales Prediction using XGBoost Aryaman Adivya Singh, Shiny Irene D	1058
171	Atrial Fibrillation Classification: A Hybrid Approach Integrating Support Vector Machines and Feature Selection for Reduced Computational Complexity Vanditha Dsouza, Keerthana K. V, Francis Densil Raj V	1062
172	Ocular Disease Recognition using EfficientNet N. Balakrishna, M. B. Mukesh Krishnan, E. Venkata Ram Sai, S. Vinish Ranganath, K. Sonika, L. Gouri Priyanka	1069
173	Obstacle Detection and Fire Detection for Visually Impaired using Smart Blind Stick Venkata Ramana Ch Bheemireddi, Sri Teja Pasupuleti, Kusuma Sreya Gannamani, Gayathri Bandaru, V S S Navyatha Mula	1075
174	Optimized Long-Short Term Memory Approach using Partial Opposition-based Particle Swarm Optimization for Diabetes Detection J Revathy, S. K. Jayanthi	1079
175	Prediction System for Symptoms Driven Disease Diagnosis Anisha Sharma, Samarth Gupta, Sanjay Kumar Dubey	1085
176	Assessing Gender Bias in Machine Translation Rishabh Jain	1091
177	Online Multilingual Spam Review Detection using Twin Support Vector Machine and Pre-Trained Word Embedding Giridharan N, Arif A, Karmeshwaran P, Ranjan M N	1097
178	Tomato Guard: A Predictive Model for Disease Prediction and Treatment Recommendation in Tomato Plants Shaik Johny Basha, D. Veeraiah, B. Snigdha Dev, C. S. L. Hymavathi, I. Govardhan	1102
179	Crop Recommendation System using Antlion Optimization and Decision Tree Algorithm J. Avanija, Keerthi Ambati, Likitheswari Naraganti, Sai Sahith Derangula, Tanujasree Nashina	1108
180	Strategic Brand Sentiment Analysis for Competitive Surveillance Akhilesh Ingole, Prathamesh Khude, Sanket Kittad, Vishakha Parmar, Archana Ghotkar	1114
181	Enhancing Image Quality by Minimizing Specular Reflections via Dark Channel Prior Janani B, Krithikraj V, Hrankumar M, Kavibarath G	1120
182	Predicting Types of Genetic Disorder- Multiple Classifiers Approach Swathy Vodithala, Maloth Akshaya	1126
183	Feature Selection using Genetic Algorithm for Software Fault Prediction Yoginee Surendra Pethe, Himansu Das	1132
184	Integrating Emerging Technologies with Infrastructure as Code in Distributed Environments Syed Imran Abbas, Ankit Garg	1138

185	A Novel Approach for Enhancing Privacy and Integrity in Cloud-based Meteorological Data Management Kulvinder Singh, Ritwiza Tomar, Vansh Chaudhary, Mridul Jain	1145
186	DevOps Transformation for Enhanced Airline Booking System M. Raja Babu, Kolukula Rohini Priya, Maddipati Naga Harshitha, Maddipati Anil Sri Krishna, Shaik Fayaz	1152
187	Data Analysis and Visualisation of Master Sample Management and Due Date Alert Tool Vignesh, Sharan Raj, Ram Muthukumar, Priya L R	1156
188	Accident Detection and Severity Classification System using YOLO Model K. Jaspin, Annlyn Bright A, Legin ML	1160
189	Fake News Detection on Social Media Through a Hybrid SVM-KNN Approach Leveraging Social Capital Variables P. Dedeepya, Manasa Yarrarapu, P. Prem Kumar, S. Krishna Kaushik, P. Naga Raghavendra, P. Chandu	1168
190	Analysis of Cancer Category using Bidirectional LSTM from Medical Records Yalla Dhinakar, A Reyana	1176
191	Data-Driven House Price Prediction N. Shalini, A Sai Kiran, B Sathwik, G Trishul Reddy, Kilaru Aswini, M Geetha Yadav	1184
192	Interactive Video Virtual Assistant Framework with Retrieval Augmented Generation for E-Learning Shawn Abraham, Vinodh Edwards, Sebastian Terence	1192
193	A Food Wastage Reduction App based on Django Python Application D. Manoj Kumar, R Arthi, M. Gokulakrishnan, T. Praveen Kumar, S. Vejaysuriyaa	1200
194	Reversible Concealment Approach using Gradients and PEE for Gray-Scale Images Ravi Uyyala, R Ravinder Reddy	1204
195	Exploring Pre-Trained Model Potential for Reflective Vest Real Time Detection with YOLOv8 Models Aleksandar Milanovic, Luka Jovanovic, Miodrag Zivkovic, Nebojsa Bacanin, Miroslav Cajic, Milos Antonijevic	1210
196	A Comparative Analysis of DCGAN and WGAN in Logo Generation Shubhan Kadam, Jay Jani, Aniket Kudtarkar, Nikahat Mulla	1217
197	Traffic Light Detection and Recognition using YOLOv8 Sriram Sai Krishna, Varshith Parisha, Bhupathiraju Uday Kaushik Varma, Chennupalli Srinivasulu	1227
198	Automated Denoising of Diabetic Retinopathy Images for Enhanced Medical Diagnosis G. V. Suresh, Gokavarapu Pavani Naga Pranathi Sri, Krishna Sai Angidi, Tumma Sai Dheeraj, Goda Naga Venkata Snehitha	1234
199	DeGram - Decentralized Social Media Application Charusheela Nehete, Anish Lohiya, Meet Mulik, Vallari Patil, Ajinkya Morankar	1241
200	A Techno-Cognitive Exploration: The Machination of SIGHTSCAN in Facilitating Visual Impairment Autonomy Deepesh Katudia, Miheer Darji, Parth Darji, Jainam Mehta, Divya Pritam	1246
201	RoomifyAR: Rendering Multiple Models to Design a Room Harsh Koli, Yash Jagdale, Parag Dudhmal, Bushra Shaikh	1251

202	Identification of Harvestable Tomatoes using Yolov8 Akhil Rajesh, Srinath Muppala, Jeyasekar A	1258
203	Smart Crop Cultivation: Harnessing Machine and Deep Learning for Informed Agricultural Practices Smit Meghani, Jay Vele, Kunal Madrecha, Abhijeet Salunke	1264
204	Enhanced Skin Diseases Prediction using DenseNet-121 : Leveraging Dataset Diversity for High Accuracy Classification R Niranjana, T Hemadarshana, S Ilakky, R Santhana Krishnan, J Jeniksha Epziba, T Preetha	1270
205	Exploring Opinionated Sentiments through Web Scraping and Attribute-based Analysis Manjiri Patil, Palak Patil, Vedashree Deshpande, Isha Karankale, Shraddha More	1279
206	Gold Price Prediction using Random Forest Algorithm Utkarsh Landge, Ojas Phokmare, Nikhil Borane, Priya Shelke	1287
207	X-ray Image Contrast Enhancement Approach Narzillo Mamatov, Keulimjay Erejepov, Malika Jalelova, Inomjon Narzullayev, Abdurashid Samijonov	1293
208	Navigating the Cloudscape: Framework and Strategies for Seamless Migration to the Cloud Patel Tirth Kalpeshkumar, Sachin Patel, Kalathiya Krimilkumar, Bhalani Deep Anilbhai, Ankur Patel, Amit Nayak	1298
209	A Comparative Analysis of Pancreatic Tumor Detection using VGG16, ResNet, and DenseNet Gannamani Deepthi, Anusha Bamini A. M, Yenumala Joseph Praveen	1303
210	Augmenting Underwater Plastic Detection: A Study with YOLO-V8m on Enhanced Datasets Veeramreddy Bharath Kumar Reddy, Shaik Sameer Basha, J Swarnalakshmi	1309
211	Optimization Algorithm for Creating Price Tiers in the Customer Migration Process between Companies Carlos Eduardo Alves Ribeiro, Wagner dos Anjos Carvalho, Luana de Azevedo de Oliveira, Emerson Hissao Kojima, Luiz Paulo Fávero, Marcos dos Santos	1316
212	Care Guard: Holistic Health Monitoring and Autonomous Care System J Deepthi, N. P Dharani, Somu Aswini, Desingh Geetha Priya, Kurra Mani Harsha, Yandamuri Sri Surya Siva Bhargav	1325
213	Text Phishing Detection System using Random Forest Algorithm Radhika Rajaju, Vangala Sathvika, Guthikonda Narayana Sai Smaran, Chettipelli Tejashwini, Gangasani Aditya Reddy	1332
214	TLS - Secured Temperature Management with Cybersecurity G. V. Subba Reddy, Sai Akshitha Korivi, Akhil Kammara, Bhargav Ram Vadlamudi	1340
215	Utilizing Blockchain Consortiums Potential to Transform Food Supply Chains Swagat Teejoram R, Arunkumar T, Sivaprasath U, Abiram R, E. Balraj	1346
216	Implementation Modular Encryption to Safeguard Health Data in Mobile Cloud Environments Vijay Sai R, Geetha B G, Yogeshwaran S, Vignesh A, Santhosh D	1352
217	Advanced Veterinary Clinic Management Predictive Analytics and Blockchain Innovation R. Vijay sai, B. G. Geetha, Hariharan A, Haripriya A, Kameshwaran K	1358

218	Enhancing Cybersecurity Resilience: Integrating IDS with Advanced Honeypot Environments for Proactive Threat Detection Raghul S A, Gayathri G, Rishi Bhatt, Varun Kumar K A	1363
219	Novel Attack Vector to Abuse AWS for Cryptojacking Nahfid Nissar, Arjun S, KVK Siddartha, Shaik Muzamil Raheman	1369
220	A Comprehensive Analysis on Online Masquerade Attacks B Vamshi Raghav, N Sumana Sree, S Parnitha, E. S. S Meghanaa, Ramaiah Challa	1375
221	Underwater Wireless Communication using Blockchain Technology Manasa Dekonda, Abinav Baruru, Jithin Gunnu, A Lavanya	1381
222	Blockchain-based e-vault for Legal Record M. V. Rajesh, Vankadara Navya, Rekha Konjarla, Manaswitha Birada	1389
223	Machine Learning based Man-in-the-Middle Attack Prediction K. Venkateswara Rao, B. Renu Akshaya, G. Gershon Satvik, B. Rohith, G. Chakrika Bala Lahari	1393
224	Quantum Resistant Blockchain-based Architecture for Secure Medical Data Sharing Kanupriya Jain, Mahima Singh, Harshita Gupta, Aruna Bhat	1400
225	Unified Security Framework for Cloud Applications with IoT Fusion via Decentralized Blockchain Mohanraj B, Kalpana A M, Priya M, Abdul Jaleel D, Karthikeyan A N, Velusamy A	1408
226	A Proactive Approach for Detecting SQL and XSS Injection Attacks Siva Lakshmi B, Divya Kovvuri, H N Valli Boliseti, Dhana Sree Chikkala, Sravanthi Karri, Geetha Yadlapalli	1415
227	Enhanced Malware Image Classification Through Ensemble Model Eshwar Kotha, Lakshmi Harika Palivela, Afruza Begum	1421
228	Next-Gen Manhole Monitoring: Autoencoder-Assisted Anomaly Detection R. Santhana Krishnan, S. Gopikumar, A. Essaki Muthu, J. Relin Francis Raj, D. Abitha Kumari, P. Stella Rose Malar	1426
229	Enhanced Healthcare Security: Integrating Blockchain and IoT for Patient Data Protection and Remote Vital Sign Monitoring D. Veeraiah, Sowjanya V, S. Nagababu, Y. Anudeep, P. Tejaswini, M. Hima Sri	1434
230	Strategic Integration of Blockchain Technology to Establish a Robust and Secure E-Voting System Ayush Abhigyan, Soham Ghosh, R. Brindha	1442
231	Secured Land Registration using Ethereum Blockchain and IPFS Sidharthan R, Balasaraswathi V R	1449
232	Real Estate Management System using Blockchain Seema Redekar, Shubham Bhagwat, Kruti Upasani, Sonakshi Jha, Varad Thorat	1455
233	Malware Classification to Strengthening Digital Resilience: Comparing SVM Kernel and Logistic Regression Preet Singh, Taniya Hasija, KR Ramkumar	1461
234	Optimizing Fire Safety Measures in Construction through Digital Twin Technology Abbas Mehdi, Milandeep Kour Bali, Monika Singh	1467
235	Digital Twin and IoT Integration for Precision Agriculture on AWS (Amazon Web Service) Milandeep Kour Bali, Monika Singh	1476



236	Generation and Validation of E-Certificate using Blockchain M. Vamsikrishna, A. Kavya Shree, CH. Lekya Sri, G. Vasu, K. V. N. Durga Sreya	1486
237	Securing the Cloud through the Implementation of Encryption Algorithms- A Comprehensive Study Maturi Lohith Naga Venkata Sai Manikanta, Chandu Sai Poojith, Modem Bhanu Prakash, Vagu Bharadwaj Sathwik, Radha Mothukuri, Suneetha Bulla	1490
238	VanyaRakshak: Intelligent System Approach to Intrusion Detection in Rainforest Bhavisha Sondagar, Dhruvi Sheth, Pooja Raundale, Meloni Patel	1499
239	Effective Tracing and Tracking of E-Waste using Blockchain Technology Durai Arumugam S S L, Praveen Kumar R, Lokeshwaran N, Naveen Kumar T Y	1506
240	Image based Key Management for Enhanced File Encryption Sanjay J, A. M. Anusha Bamini	1513
241	Intelligent Behavioral Monitoring and Detection of Preinstalled Malicious Applications on Smartphones Sold in Emerging African Markets Marayi Choroma, Daouda Ahmat, Bakari Abbo	1519
242	Cyberbullying Predictive Analysis on X Data with Multi Model Supervised Technique Samsun S, Basil Xavier S	1524
243	Cybersecurity Analysis for Monitoring of Hybrid Blockchain-based Eco-friendly Power Generating Units Partha Pratim Bhattacharjee, Chaitali Koley, Saibal Chatterjee	1531
244	Understanding Security and Privacy Issues in Social Media Networks B N S V R S Anudeep Goparaju, Yaswanth Sai Reddy Mutyam, Dinesh Venkata Gopi Sai Kotha, Sai Krishna Mallacheruvu, Swetha Kolachana	1538
245	A Case Study of Advancing Multilingual Dialogue: Leveraging BERT NLM and Google API Key within Proscenium Seamless SaaS Framework Akshat Pandey, RM Noorullah	1543
246	A Review on Traffic Engineering Systems in Software-defined Networks using Routing Mechanisms Megha Kalyan Vadlamudi, K M Rayudu	1549
247	Violence Detection System using Mobilenet V2 Rahul Kumar, Aniket Gupta, Rajeswari D	1555
248	A Review on Routing Protocols in Mobile IoT Networks based on SDN Sheily Verma (Panwar), Hind Boukabous	1561
249	An Effective Machine Learning Algorithm for Forecasting the Market Value of a House S. G. Ancy, J. Praveenchandar	1567
250	Recent Developments in Designing Internet of Things Architectures A Vijay, M Kasiselvanathan, Sridhar P, Sharan R, Surya G, Vishva Surjith M	1575
251	Adaptive Grasshopper Optimization Algorithm based Dynamic Cluster Head Selection and Energy Efficient Routing for Wireless Sensor Network (WSN) T. Kanimozhi, S. Belina V. J. Sara	1581
252	An Enhanced Routing Protocol Design to Perform Cost Efficient Data Communication Over Wireless Sensor Networks Dattatraya Arun Jadhav, Sajja Suneel, M. Amina Begum, Meghana Harsh Ghogare, Madhan Sekhar Murri, Parashuram Shankar Vadar	1588

253	IoT based Novel Design of Intelligent Healthcare Monitoring System with Internet of Things and Smart Sensors Waseem Akhtar Khursheed Ahmad, Sajja Suneel, L. Nanthini, Shambhu Sharan Srivastava, M. Sai Veeraj, Tejashree Tejpal Moharekar	1595
254	Enhancement of Network Security in MANET using Adaptive Coronavirus Herd Immunity Optimizer (ACHIO) Algorithm for IoT Applications K. Niharika, T Mahalakshmi, Palem Praveen, Arun M, Venkata syamala Raju Talari, V. Gokula Krishnan	1603
255	DDoS Attacks Detection in IoT Networks using Naive Bayes and Random Forest Animesh Srivastava, Shweta Tiwari, Bhupender Singh Rawat, Shiv Ashish Dhondiyal	1609
256	Marketing Suite Powered by Blockchain and Recommendation Systems Axill Ajay Dcunha, Jessica Allen Gonsalves, Lisban Robert Gonsalves, Jason Johnson Gonsalves, Nidhi Gaur	1613
257	Enhancing Internet-based Resource Discovery: The Efficacy of Distributed Quadtree Overlay Muhyeeddin Alqaraleh	1619
258	Radio Over Fiber Technologies of Wireless Broadband Access Network Suganthi Santhanam, Krishna Mari Selvi T	1629
259	Development of Connected Vehicle Feature System to Improve Road Safety through Data Transfer S. Allirani, H. Vidhya, T. Rasika, S. Sivabalaji, S. Naveen	1636
260	Optimization of Resource Allocation in the Tasks of Technical Operation of Hydraulic Reclamation Systems Dmitry A. Rogachev, Aleksey F. Rogachev	1642
261	IoT based Pet Health Monitoring System for Sick Pets Nithin Wilfred Reyu S, Pearly Princess. J	1648
262	Smart Blind Stick: Object Detection & GPS Integration for Enhanced Mobility Siddharth Bhorge, Manas Kasodekar, Apoorv Karmalkar, Vedant Kulkarni	1653
263	Enhancing Distributed Energy Efficiency through Optimized Cluster Head Re-Election in WSNs R Vinod Kumar, M Ajay Kannan, Arunkumar S	1659
264	Implementation of EPSORR Technique for Efficient Data Transmission in Ad Hoc Networks Krishnaiah Boyana, Venkateswara Rao Gurralla, B. Kumar Babu	1665
265	Implementation of Automated Forest Fire Detection System using IoT S Sujitha, Harshika, Disha M, Aamna Nafiza, Hemavathi V	1670
266	Smart Intervention: A Next-Gen IoT Device for Combatting Drug Addiction Rishi Kolluru, RM Noorullah	1674
267	Wearable Stress Monitoring Band using Context Aware Sensor Fusion Technology Venugopal D, Rakshay Kanna A. G, Sasiramakrishnan R, Umayal S	1678
268	Design of Battery Powered Electric Vehicle for Sustainable Mobility with Environmental Impact using Intelligent Control and Autonomous Systems Sujitha S, Vinoth Kumar K, Dheeresh Vijay Devadiga, Dayas A Dixen, Harshita K, Dony Snehit P	1685

269	Enhancing Emotional Insight: The Benefits of Integrating Various Approaches for Better Emotion Recognition Hari Charan Dasari, Bhavana V	1689
270	Integrating Machine Learning and IoT Technologies for Advancements in Solar Energy Systems Venkatesan G, Marimuthu M, Gomathy V, Saranya N, Harishchander Anandaram, Arun Kumar U	1699
271	Solar based Wireless Charging and Battery Level Management G. Santhakumar, V. Malavika, K. Sarabheswaran, Mohamed Fazal Yusooof, Gowri Sankar	1706
272	Empowering Independence: Raspberry Pi OCR for Visually Impaired User Reddy Sushma Sree, Kondoju Vikas, G Sai Bhavani Datta, K N V Khasim, B Rajasekar	1711
273	Improving the Power Efficiency in OFDM System using LDPC Codes M Selvi, Jeeva S, Jaswanth J	1717
274	Unveiling the Potential of 12T SRAM for Enhanced Performance and Efficiency Ginka Srinidhi, Angadi Deekshitha, M Sai Akshay, Mamatha Samson	1724
275	Implementation of LDPC Decoder using Barrel Shifter Bhavya Lakshmi Tulasi Edara, T Guhambika Naga Aishwarya, Saahith Reddy Patlolla, Manchalla O V P Kumar	1731
276	Analysis of IoT based Digital Waste Management Collections Garbage Disposal and its Applications K. Periyasamy, Peram Praveen Kumar Reddy, Sonukumar, G. Ramachandran, T. Muthumanickam	1738
277	IoT-based Customer Feedback Device G. Srinivas, Vasavi Eluri, Srikanth Yelukala, Piradula Anitha, Naveen Kudelli	1744
278	RAYAN: IoT-based Interactive Robot Vinodh Kumar S, Kumar P, Ramya Bharathi K, Riddhiya M	1749
279	IoT based Multipurpose Agricultural Robot Benazir Begam R, Yogalakshmi V, Sanjai Nagaraaja M, Sanjay Kumar A, Santhosh Priyan A	1755
280	DNA Classification for Finding E. coli Namburi Ananya, Puram Ravi Kumar, D. N. Asritha, Ch. Usha Kumari	1762
281	Smart Supply Switching System with Battery Monitoring Jegadeesh Kumar R, Nithishkumar T, Pradeep Kumar D, Aravindhan N	1769
282	Machine Vision-Driven Semantic Segmentation for Autonomous Navigation N. Bala Krishna, K. Lokesh, Dudekula Azmeer Vali, Kanna Mahathi, Koramatla Siva Kumar, Gudisirayula Padmini	1775
283	Debugging Unreproducible Builds using eBPF Vyom Yadav, Himanshu	1781
284	Securing Democracy: The Two-Phase Authentication Approach to Electronic Voting Sidharth P V, Nagarajan P M, Dany Geo Johnson, Aadith Anil Kumar, Kalakunnath Namitha	1788
285	Assessment of Grid Integration with Renewable Energy Sources and Electric Vehicle P. Sivakumar, M. Kaleeswari, A. Aswini, S. Sabapathi, P. Manikandan, N. Vijayakumar	1794
286	Image Background Removal using Android Senthil Pandi S, Naresh Kumar A, Nitheesh Kumar B, Sathish Kumar Kannaiah	1801

287	Data Acquisition Robot using IoT for Monitoring Harmful Environments Y. Dileep Kumar, Bandi Harshitha Reddy, Bedadhuru Yesaswini, Krishna Kumar Chalampalem, Kanchana NagaKumar	1807
288	Implementation of Continuous Collision Monitoring System using Piezoelectric Sensor N. Harathi, D. Muzafareen, Valleru Kushal Kumar, Peetala Uma Maheswari, Jaggappagari Murali Venkatesh	1815
289	Design Parameters and Performance Metrics of X-Band Patch Antennas: Insights from Design and Testing B. Jeyapoornima, J. Joselin Jeya Sheela	1821
290	IoT -based Vehicle Starter using Face Detection Technology B. Sudha Madhuri, Divya.k, Meghana. R, Supriya. S, Akhila. R	1826
291	An Analysis on the Impact of 5G in Advanced Driver Assistance Systems (ADAS) S. P. Vimal, Vedhathiri.K, Suresh kumar. S, Yogesh Kanna. M	1830
292	Smart Intelligent Traffic Control System for Emergency Vehicles R. V. S. Ratna Kumar, S. Reshma, K. Shalini, N. Sadhana, N. Anoohya	1836
293	Analyzing Stock Market Trends using Social Media user Moods and Social Influence using Lightweight BERT-BiGRU-A Model Surjit Victor	1841
294	Survey of Industrial Internet of Things (IIoT) in Industry Developments and Advanced Techniques P. Nikkila Paul, T. Anita Jones	1848
295	Intelligent Headgear System S. Umamaheswari, Deepak Kumar, Anurag Roy, Aayushmaan Shrivastava	1856
296	Performance Analysis of PAPR Reduction Techniques for Filter Bank Multicarrier P. Kabilamani, B. Manimaran, Krishnamurthy Mayathevar, N. Ashokkumar, Kavitha Thandapani, P. Nagarajan	1863
297	Designing a Mac Unit using Approximate Multiplier K. Prathyusha, M. Balaraju, B. Akash, K. Jamal, Manchalla. O. V. P. Kumar, M. Suneetha	1868
298	Intellect Heading and Control of Smart Street Light Systems by using IoT Techniques Balakrishnan N, Vimal R M, Gowtham M, Krishnakanth K, Poorani S	1875
299	Prediction of Solar Panel Maintenance using BiLSTM Ajay Bhaskar Sanganaboina, Sandeep Ruttala, Hrushikesh Mandadapu, Sai Venkata Uma Maheswararao Kanigiri, Deva Kumar S, Venkatrama Phani Kumar S	1880
300	Linux based Real Time Certificate Generation and Auto-emailing through API and CRON Shreya Nahta, Vaishali Dhare, Hitesh Gehlot	1887
301	Treatment Prediction using Dual Adaptive Sequential Networks Salva Sachin Benedict, A Reyana	1895
302	Exploiting the Full Potential of Full-Duplex Communication through Intelligent Reflecting Surfaces Mohammad Sajudunisa Begum, Kalpana Naidu	1902
303	Precision Cultivation for Bonsai through IoT Implemented Smart Irrigation Vaibhav Daniel, K Ramalakshmi, R Venkatesan, G Naveen Sundar, Golden Nancy, S Shirly	1908

304	MIMO Microstrip Patch Antenna using Coaxial Feed for 5G mmWave D. Diana Josephine, I. S. Akila, Paveen Pratheek, Aditya Poonia, S. Rajadurai	1914
305	A Comprehensive Analysis of Dithering Algorithms and GPU Implementations Radhika V. Kulkarni, Aaditya Deshpande, Pratik Dagale, Devyani Manmode	1921
306	Human Activity Recognition using Rotation Invariant Radial Fourier Profile Features Milind Kamble, Rajankumar Bichkar	1928
307	Modeling and Simulation of Sustainable Solar PV: A Ubiquitous Computing Approach Shayla Sharmin, Tasneem Islam Promi, Ummay Habiba Wani, Wasifa Rahman Rashmi, Ahmad Shafiullah, Sanjida Ali, Mirza Muntasir Nishat, Fahim Faisal	1934
308	Coal Mining Surveillance Robot Ashutosh Marathe, Renuka Deshpande, Pari Choudhary, Mayur Deshpande, Ayush Dhangar, Tanish Dhangar	1940