2024 International Conference on Computing, Sciences and **Communications (ICCSC 2024)**

Ghaziabad, India 24-25 October 2024



IEEE Catalog Number: CFP24VB2-POD ISBN:

979-8-3503-5365-5

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: CFP24VB2-POD ISBN (Print-On-Demand): 979-8-3503-5365-5 ISBN (Online): 979-8-3503-5364-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com

Web: www.proceedings.com



1st International Conference on Computing, Sciences and Communications (ICCSC-2024)

(Technically co-sponsored by IEEE)

[24-25 October 2024]

Department of Computer Science

ABES Engineering College, Ghaziabad, India

Table of Content

S. No.	Paper ID	Content	Page No.
1	13	An Analysis of AI-Driven Technologies for Enhancing Security along the India-Nepal BorderSushil Dhakal, Anjum Parvez, Purbita Das, Sagar Saxena and Minakshi Memoria	1
2	15	Smart Agriculture Inventory Management System Using Machine Learning AlgorithmsHoshiyar Kanyal, Harshit Jain, Satyarth Yadav and Harsh Tyagi	7
3	30	EEG Brain Emotion Classification using AISonvi Tyagi, Ashita Chauhan, Sanatan Ratna and PINTU RAM	13
4	40	Generation of Super - Resolved Images using Deep Neural Networks Hariram Sampath Kumar, SHAMBHAVI PANDE, Archana Singh and Parthasarathi Mangipud	18
5	54	Detection of Fake Profiles and News On Social media using Machine Learning AlgorithmsSachin Saxena, Archana Singh, Shailesh Tiwari	24
6	61	Minefield Evacuation Proximity Drift Safety AlertAditi Patil, Karina Chaure, Harshada Deshmukh, Vaishnavi Pujari, Vaishali Kapure and Dr. Arti Patle	30
7	64	DEEP LEARNING MODEL FOR WEATHER PREDICTIONShubhanshi Singh and Neha tyagi	36
8	67	An Efficient Machine learning based optimization Framework to Analyse the Short-Term Solar EnergyRaj Parida, Monideepa Roy, Dr.Ajaya Parida and Asif Uddin Khan	42
9	72	Driver Drowsiness Alert SystemNIDHI GUPTA, Vinay Chauhan, AARAV DWIVEDI and Aryan Vishkarma	48
10	76	SECURE FOG ENABLED BLOCKCHAIN BASED HEALTHCARE MODELCharu Awasthi, Satya Prakash Awasthi and Dr. Prashant Kumar Mishra	53
11	78	An Intelligent Multi-layer Algorithm for the Detection and Prevention of Security Issues in P2P Cloud NetworkPooja Deswal, Niranjan Lal and Mayank Singh	59
12	83	Smart Attendance System Using Face RecognitionSatyam Kumar, Suraj Kumar Sharma, Sachin Kumar, Sachin Prajapati and Imran Ansari	65
13	85	Blockchain-based data transfers for mobile healthcare apps with SecurityKRISHNAMOORTHY R and Kaliyamurthie K.P	72
14	86	A SECURE PEER TO PEER KEY VALIDATION PROTOCOL USING SYMMETRICAL GROUPPrakersh Bajpai and Dr. Prashant Kumar Mishra	78
15	93	Indian Sign Language Classification using Transfer LearningMadhumitta P, Gayathri S, Usha Nandhini G and Dr Anuradha M	84
16	98	Swarm based searching method for effective sinkhole attack detection in Internet of ThingsMona R and Manoranjitham R	90
17	99	AI and ML-Based Gesture Recognition and Communication System for Combat Vehicles in Adverse EnvironmentsDeepak Dhillon, Mariaprecilla V, Rajaseeli Reginald and Aman Kataria	97
18	103	Advancements in Facial Image Processing for Human Age and Gender IdentificationShivangi Gupta, Sachin Adhikari, Md Shams Zaid, Ankit Verma and Suman Bhatia	103
19	104	Decoding Information: A Dual Modality Approach for Sign Language Recognition Princika Khattar, Siya Mishra, Rahul Tanwar, Ankit Verma and Suman Bhatia	108
20	106	ASTONISHING CONCEPT OF DECENTRALIZED SYSTEM AND ITS INTIGRITY WITH DATA: IT'S EXISTENCE IN CONCEPT OF "BLOCK CHAIN" AS WELL AS IN CONCEPT OF "SELFISH GENES" Aditya Sahu, Dharita Patel, Rucha Jogsan, Parshwa Shah, Nishi Soni, Vardhan Bhaysar	113

21	110	A Systematic Review of Federated Learning Mechanism For The Internet of Medical ThingsAsha Jerlin M, Aravind P, Ganesh Gopal Devarajan and Senthil Murugan Nagarajan	119
22	116	Sustainable Energy Production Through Piezo Electric TilesTanu, Yashdeep Tyagi, Nupur Mittal and NIDHI SINGH	125
23	119	LOAD BALANCING IN CLOUD COMPUTING: TECHNIQUES, CHALLENGES AND FUTURE PROSPECTSSrishti Agarwal, Jitendra Singh and Mohammad Ansari	131
24	137	Enhancing Image Segmentation through an Innovative Hybrid Kernel: A Weighted Fusion of Sobel and Prewitt Operators Using Artificial Neural NetworksAnkush Verma, Namrata Dhanda and Vibhash Yadav	137
25	139	Intelligent IoT-Enabled Real-Time Monitoring System for Logistics ManagementPOOJA JOSHI, Vineeta Singh, Mr. NITIN THAPLIYAL, Kapil Joshi, Ashutosh Bhatt and Mansi Mahur	142
26	140	A novel Approach of Human stress rate monitoring system in Smart Society 5.0Ambika Aggarwal, POOJA Joshi, Ashutosh Bhatt, Dr. Kapil Joshi, Mayurika Joshi and Mansi Mahur	147
27	143	Analytical Approach Towards Radiological Image-based Fracture Assessment Using Artificial IntelligenceTAKHELLAMBAM SYLVIA, Sanjay Kumar Dubey and Khelchandra Thongam	153
28	151	Decoding the Mirage: A comprehensive review of DeepFake AI in image and video manipulationShivansh Sharma, Garvita Ahuja, Priyal and Divya Agarwal	159
29	156	A Review of Aspect Detection and Categorization Techniques for Text SummarizationKavan Mistry and Hiren Kumar Thakkar	165
30	157	Predictive Modeling for Type-3 Diabetes: A Machine Learning Approach for Healthcare ManagementHarshita Sharma and Ganesh Gopal Devarajan	171
31	158	Experimentation analysis of VQC and QSVM on sentence classification in quantum paradigmJayaprakash Sunkavalli, Madhav Rao B, Dr Trinath Basu, Harish Sharma, Ashok Kumar P and Ketan Anand	177
32	160	Clicks, Retweets, and Replies: A Data-Driven Exploration of What Makes News Go ViralMeena Pundir, Ripandeep Kaur and Jasminder Kaur Sandhu	182
33	172	Leveraging QR Code Technology for Efficient Form AutomationAniruddh Mangla, Ojasvi ., Prabhmilan Singh and Sanjay Dubey	188
34	173	Revolutionizing Malware Detection Techniques by using Predictive AIAnurag Singh, Kanishka . and Sanjay Kumar Dubey	194
35	175	A Deep learning-based Framework for the Detection of Big-4 SnakesNeelu Ahuja, Nitin Pasi and Huma Naz	200
36	189	FireWatch: Advancing Forest Fire Detection through Deep LearningShivani Trivedi, Vanshika Aggarwal and Tithaye Beri	206
37	204	A Comprehensive Study of Available and Prospective Object Detection MethodologiesManisha, Dileep Yadav and avadhesh kumar	212
38	209	Exploring the Cutting edge Technology in Healthcare: A comprehensive review of cloud based Electronic health recordsRahul Joshi, Suman Kumari and Krishna Pandey	217
39	240	Real-time Plant Disease Detection and Pesticide Application System Using IoT and CNNVivek Kumar Verma, Abhishek Kumar Gupta, Aakash Kumar Singh, Ashmit Raghav, Bhanu Pratap Singh, Anivesh Kumar Singh	223
40	252	Measuring the Corporate Social Responsibility Initiatives of Companies in Uttarakhand, IndiaShankar Lal,Mehak Arora	229
41	255	AI-ML Innovations in Forest Fire Detection: Protecting Ecosystems and CommunitiesRohi Bindal,Shubhangi Deokar,Trilochan Singh Rathore,Aditi Sharma,Rupali Gangarde,Ashwini Jatti	235
42	273	Audio-Enhanced video-to-audio Retrieval using Text- Conditioned Feature AlignmentAnuj Razdan ,Praveen Kumar,Shaveta Bhatia,Nripendra Narayan Das,Alibek Orynbek,Mohamed ibrahim	241

Leveraging Neural Networks for Fine grained Twitter Sentiment Analysis in the Context of Depression during CovidBhuvan Unhelkar, Praveen Kumar, Amandeep Kaur, Ranjna Jain , Mohamed ibrahim, Devyanshi Bansal GUA:A Multi Point Cursor ApproachAbdul Ahad, Mohammad Asad Raza, Musab Zahid Ansari, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Enhancing Two-Factor Authentication with Dynamic Ring-Based Password Transformation for S Login ProcessesFaiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh , Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	246 251 2ccure 257 263 269 275
Bansal GUA:A Multi Point Cursor Approach Abdul Ahad,Mohammad Asad Raza,Musab Zahid Ansari,Afrah Nazir,Muneeb Hasan Khan,M. Sarosh Umar Enhancing Two-Factor Authentication with Dynamic Ring-Based Password Transformation for S Login Processes Faiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social Networks Atul Srivastava, Kunal Chandra, Vijay Shankar Sharma,Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained Devices Manu Singh, Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive Study Shikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A Review Nutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	257 263 269 275
GUA:A Multi Point Cursor ApproachAbdul Ahad,Mohammad Asad Raza,Musab Zahid Ansari,Afrah Nazir,Muneeb Hasan Khan,M. Sarosh Umar Enhancing Two-Factor Authentication with Dynamic Ring-Based Password Transformation for S Login ProcessesFaiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh ,Lopamudra Mohanty,Neha Gupta, Yash Bansal,Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel,Sneha Jaiswal,Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	257 263 269 275
44 278Abdul Ahad,Mohammad Asad Raza,Musab Zahid Ansari,Afrah Nazir,Muneeb Hasan Khan,M. Sarosh Umar Enhancing Two-Factor Authentication with Dynamic Ring-Based Password Transformation for S Login ProcessesFaiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma,Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh ,Lopamudra Mohanty,Neha Gupta, Yash Bansal,Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel,Sneha Jaiswal,Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	257 263 269 275
Sarosh Umar Enhancing Two-Factor Authentication with Dynamic Ring-Based Password Transformation for S Login Processes Faiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social Networks Atul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained Devices Manu Singh, Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive Study Shikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A Review Nutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	257 263 269 275
Enhancing Two-Factor Authentication with Dynamic Ring-Based Password Transformation for S Login ProcessesFaiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh, Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	257 263 269 275
45 279 Login ProcessesFaiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh, Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	257 263 269 275
Faiz Khan, Siddhartha, Afrah Nazir, Muneeb Hasan Khan, M. Sarosh Umar Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh, Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	263 269 275
46 281 Methods and Applications for Sentiment Analysis in Online Social NetworksAtul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh , Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	269 275
Atul Srivastava, Kunal Chandra, Vijay Shankar Sharma, Anuradha Pillai Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh , Lopamudra Mohanty, Neha Gupta, Yash Bansal, Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	269 275
Q-Net Compressor: Adaptive Quantization for Deep Learning on Resource-Constrained DevicesManu Singh ,Lopamudra Mohanty,Neha Gupta, Yash Bansal,Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel,Sneha Jaiswal,Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	275
47 283 DevicesManu Singh ,Lopamudra Mohanty,Neha Gupta,Yash Bansal,Sejal Garg 48 285 Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel,Sneha Jaiswal,Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	275
Manu Singh ,Lopamudra Mohanty,Neha Gupta,Yash Bansal,Sejal Garg Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel,Sneha Jaiswal,Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	275
Driver Behaviour Analysis to Improve Road Safety: A Comprehensive StudyShikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	
Shikha Dixit, Shivi Goel, Sneha Jaiswal, Puneet Kumar Goyal Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	
Energy Harvesting And Machine Learning Techniques For Internet of Things Applications: A ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	
49 288 ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	280
49 288 ReviewNutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	280
Nutan Tanwar, Rajiv Dey, Pradeep Kumar Arya	
	200
LA Barrary on Casamut Diagona Datastan Haina Vaniana Daon Laamina Tashniana	
A Review on Coconut Disease Detector Using Various Deep Learning Techniques New York Viscola Single State of Change in New York and Theorem Sharper State of Change in New York in the Part of Theorem Sharper State of Change in New York in the Part of Theorem Sharper Sha	286
Kapil Joshi, Vineeta Singh, Sushant Chamoli, Kiruthigha R, Rohak Tiwari, Shreya Suman	
Neuroendocrine Tumor Detection System	201
51 316Mohd Umair Kidwai ,Anuradha Misha ,Atul Srivastava,Vijay Shankar Sharma	291
A Smart Agent-based Online Shuttle Booking Application	
52 317Sagnik Ghosh, Arindam Nandi, Utkarsh Tiwari, Md. Rajibul Hossain, Ayatullah Faruk	297
Mollah, Tauseef Khan	
Exploring Deep Learning Approaches for Epilentic Seizure Classification	202
53 318Shubh Khandelwal, Shivanshi Vaish, Shivanchha Singh	303
Secure MAC-based Two Way Authentication System (MTWAS) for Data Communication in	
54 323 Internet of Vehicle	309
Dhananjay Kumar Singh,Diwakar Bhardwaj	
Deep Neural Networks for diagnosis of Parkinson's disease using replicated acoustic features	315
Janga Sai Likhitha, Afzal Hussain Shahid, Anamareddy Sravann Reddy	
Strengthening Plant Disease Detection Using Ensemble Learning	323
56 347Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma	1 -2-5
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region_based Convolutional Neural Network (RCNN), Model for Detecting Healthcare Fraud Sp.	am
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma	
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey	am
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for	am 328
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion Method	am
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain	am 328
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithm	am 328
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita	328 334
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoT	328 334
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoT	328 334 339
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla	328 334 339
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNs	328 334 339 345
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNsAroshi Pattanaik, Aman Bawri, Aayush Deo, Avinash Chandra Karmjit, Soumya Sahoo, Prasan	328 334 339 345
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNs	328 334 339 345
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNsAroshi Pattanaik, Aman Bawri, Aayush Deo, Avinash Chandra Karmjit, Soumya Sahoo, Prasan Dash	328 334 339 345
-Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNsAroshi Pattanaik, Aman Bawri, Aayush Deo, Avinash Chandra Karmjit, Soumya Sahoo, Prasan Dash Navigating Bangalore's Real Estate: A Study Based on a Novel Property Price Dataset	328 334 339 345
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNsAroshi Pattanaik, Aman Bawri, Aayush Deo, Avinash Chandra Karmjit, Soumya Sahoo, Prasan Dash Navigating Bangalore's Real Estate: A Study Based on a Novel Property Price Dataset	328 334 339 345 t ku. 350
Sur Singh Rawat ,Aanant Chand,Mahesh Kumar Singh ,Gyanendar Kumar ,Lal Pratap Verma Region-based Convolutional Neural Network (RCNN) Model for Detecting Healthcare Fraud SpLipsa Das,Laxmi Ahuja,Adesh Pandey A Novel Image Processing Approach for Antibiotic A Novel Image Processing Approach for Antibiotic Susceptibility Testing via Disk Diffusion MethodPalak Rathod, Soniya Jain A Novel Hybrid Approach for Threat Detection in Cyber Security using AI algorithmAbhishek Kumar gupta, Neetu Dixit, Sujeet Kumar, Priyanka Rawat, Madhumita Soil Moisture Measurement Using Sensor Based on Cloud IoTUtkarsh Mishra, Rohit Raj, Devesh Shukla Boosting Rice Crop Management: Disease Detection by leveraging Transfer Learning in CNNsAroshi Pattanaik, Aman Bawri, Aayush Deo, Avinash Chandra Karmjit, Soumya Sahoo, Prasan Dash Navigating Bangalore's Real Estate: A Study Based on a Novel Property Price Dataset	328 334 339 345 t ku. 350

	T		
64	414	Intelligent monitoring system of two-wheelers for enforcing helmet regulations on roadDeepika Mullagura, Deeksha Oli, Tisha Aggarwal, Uma Vyshnavi Dwarampudi, Durgaprasad Gangodkar, Mohd. Rehan Ghazi	368
65	415	Stock Price Prediction with Fine Tuning of Support Vector Machine using Sea Lion OptimizationVinita Panwar, Dr. Devendra Kumar Tayal	374
66	417	Implementation of Deep Learning-based segmentation technique on LDCT scan images for detection of Lung Cancer in early stagesGagan Thakral, Umesh Kumar, Sapna Gambhir	379
67	426	Skin Cancer Detection using Machine Learning AlgorithmsSambhrit Pattanayak, Soumya Sahoo, Sovit Pattnaik, Pratikshya Samal, Suprita Swain	385
68	427	Impact of Macro Economic Variables and Information Asymmetry on Mutual Fund's AUM in India; A VECM and E- GARCH analysisPriyank Kulshreshtha, Dr. Shweta Kulshrestha, Prof. (Dr.) K. Santi Swarup, Prof. (Dr.) Swami Prasad Saxena, Satvendra Kumar Srivasta	391
69	431	Musical Brainwaves: Decoding Electroencephalography Signals Elicited by Musical StimuliAnkitha C, Hita Juneja, Ishita Bharadwaj, Jeffrey S Varghese, Prasad B. Honnavalli, Gowri Srinivasa	396
70	432	Arduino Nano based Low-Cost Auto Shoelace Tightening ModelUpma Jain, Rishabh Bisht, Anindya Shrivastava, Vipashi Kansal, Sangeeta Kumari, Shruti Bhatla	403
71	433	An Analysis of Privacy Attacks in Supervised Machine Learning AlgorithmsKavya Gupta, Anurag Gupta, Abha Kiran Rajpoot	407
72	439	A Multimodal Fusion Framework For Low Resource Game AnalyticsJay R. Bhatnagar, Ravi Prakash Iyer, Rahul Joshi	413
73	451	A Noise Attack Resistant Blind 3D Watermarking Algorithm for IP Rights ProtectionVinay Shukla, Sanjay Kumar, Sanjay Sharma, Arihant Gupta	420
74	464	Advancing Wheat Leaf Disease Classification for Sustainable Agriculture Using EfficientNetRashprit Kaur, Khushi Singh, Deepanshi Joon, Meena Pundir	426
75	468	Comparative analysis of Hybrid CNN+RNN and BiLSTM for Fake News Detection in HealthcareLaxmi Saraswat, Simar Preet Singh, Sidhartha Quamara	431
76	469	Deep Learning Approaches for Blockchain Scalability through Sharding TechnologyShivani Pathak, Dr. Vaibhav Vyas, Dr. Nitima Malsa	437
77	470	Malware Detection Technique for Android Devices Using Machine Learning AlgorithmsAsif Iqubal and Dr. Ashish Payal	444
78	471	Depression Diagnosis using Restricted Crossover and Mutation Based Whale Optimization AlgorithmPrableen Kaur, Ritu Gautam and Dr. Manik Sharma	450
79	472	Machine Learning Approaches in Virtual Biopsy: A Review of Recent Developments and ApplicationsAarchi Shah, Vishwam Modi and Yogesh Kumar	456
80	475	Dual-axis Solar Tracker: An efficient budget-friendly way to utilize solar energy Shobham Guha, Arghya Ghosh, Kamakhya Singh, Chinmaya Misra, Sadhna Sudershana and Biswadev Goswami	462
81	479	Harmonizing Ensemble Learning Strategies for Enhanced Coronary Artery Disease PredictionSachin Upadhyay, Anil Sagar and Nihar Roy	468
82	486	Deep Learning-Based Multi-Criteria Recommender System: Leveraging Autoencoders for Improved PersonalizationNithish Chouti, Sakshi Kusale, Sanket Mishra, Shashank Rajora, Prabhu Prasad, BAM BAHADUR SINHA and Manjunath Vanahalli	472
83	487	Integrating Context and Criteria in Hotel Recommendations: A Deep Learning PerspectiveKaran Raaj, Milind Murmu, Shravya Kanalli, Tanush Korgaokar, Manjunath Vanahalli, Prabhu Prasad and BAM BAHADUR SINHA	478
84	501	A Comprehensive Analysis of Techniques and Applications in Multimodal Deep Learning Vivek Tomar, Swati Sharma, Sangeeta Arora and Aditya Dayal Tyag	483
85	502	Sentiment Analysis: Analyzing Flipkart Product Reviews using NLP and Machine LearningHemant Sharma, Vandana Kakran	488
	1	Tronom Sharma, randama Itani an	

86	508	Adopting Support vector machine algorithm for fault diagnosis in polymer impeller centrifugal pump Ankit Saxena and Sushila Rani	495
87	511	Unified approach integrating Machine Learning algorithms for detection of e-mail phishing attacksAbeer Mathur, Abhinav Dubey, Pranav Mahara and USHA DEVI G	500
88	512	Armor Guard: Revolutionizing Motorcycle safety with Smart HelmetAbitha SB, Santhoshi R, Sangameswaran B, K Shivashanker, S.Balakrishnan and Tharun V	507
89	522	An IoT-based approach to monitor the Health of Water Bodies nearby Indian VillagesMANISH BHARDWAJ, Shweta Singh, Prashant Agrawal, Amit Gupta, Rishika Rishika and Kratika Nigam	513
90	523	An IoT-based approach to measure the effectiveness of traditionally prepared compost in Indian VillagesMANISH BHARDWAJ, Shweta Singh, Arun Kumar Tripathi, Ujjawal Ujjawal, Sparsh Goel and Ankit Verma	520
91	531	A Comparative Analysis of Root-Finding Methods for Nonlinear Functions Using Python Programming LanguageDr. Monika Kalra, Bavish Kumar, Bankush Kumar and TARUN ARORA	527
92	542	FGMOS Based Low Power Analog SubtractorUnnati Mehta, Nitin Mehta and Urvashi Bansal	533
93	550	Real-Time Hospital Noise Detection and Classification Using IoT Devices, MFCC, and Artificial Neural NetworksShrihari S Nair, Meghashree VS and Adwitiya Mukhopadhyay	538
94	559	Automated Personalized Mood-Based Song SelectorKanika Sood and Nilay Jain	545
95	561	Driving Efficiency: A Literature Review of Energy-efficient Data Collection Strategies for Mobile Sink-based Wireless Sensor NetworkPriyanka Upadhyay, Uma Meena, Kamlesh Rana	554
96	566	Machine Learning Methodologies for Predicting Fake News on Social Media X: A Comparative Investigation over TruthSeeker Dataset Happy, Asif Iqubal, Subodh Kant Tiwari, Mithun Kumar Paswan, Sikander Azad, Pragti	560
97	571	Enhancing Microservice Reliability in Cloud Environments Using Machine Learning for Anomaly DetectionSuresh Dodda, Navin Kamuni, Sathishkumar Chintala and Naveen Kunchakuri	566
98	572	Multi-Species Classification of Malaria Parasites using Ensemble Transfer Learning TechniqueKanak Ohdar and Akriti Nigam	571
99	576	Exploring the Role of Artificial Intelligence in Predictive Analytics for Financial MarketsDr. Virender Kumar Dahiya, Ruby Dahiya, Reshabh Dev, Dr. Ankitha Sharma, Abhishek Sharma, Dr P B Narendra Kiran, Dr Pinnika Syam Yadav and Dr. Sapna Yadav	578
100	577	BRAIN TUMOR DETECTION USING IMAGE PROCESSINGDr Manjunath S, Dr. J. Umamaheswari , Dr Sneha Soni , Ahimsa Bhardwaj , Nikita Mishra, Dr. Abhishek Tripathi , Avinav Pathak and Mohit Gupta	583
101	579	Exploring Factors Influencing Energy Consumption Behavior Among Higher Education Students using Deep learningAmit Kumar Mishra, Jagendra Singh, Alok Kumar Yadav, Manoj Diwakar, Prabhishek Singh and Sumita lamba	588
102	582	Managing Cybersecurity Challenges on a Global Scale: Balancing Foreign Policy Priorities with the Rise of Digital ThreatsThejeshwar S, Jinesh M Kannimoola	594
103	585	Implementation of IoT-Enabled Automatic Solar Power Tracking SystemAbhishek Tripathi, Addepalli Kavya Sree, Bhimavarapu Triveni, Alluru Rishitha, Malleswari Batta and Shubham Anjankar	606
104	588	Enhancing GPS Data Accuracy in SAP Systems using IMU Sensors and Machine Learning	610

105	590	Enhancing User Anonymity in IoT Blockchain: Machine Learning Deanonymization Risks and MitigationsSapan Bharadwaj Bonala, Sharath chandra Macha, Sukender Reddy Mallreddy and yeshwanth vasa	617
106	592	Design and Performance Analysis of a Ge/GaAs/Si-Based DG-JL-TFET for Ultra Low Power ApplicationsTamilarasi Raja, Karthik S	623
107	594	Pioneering Seizure Prediction: Exploring ML and DL Approaches with IEEG DataVeera Venkata Raghunath Indugu, Dedeepya Sai Gondi, Jubin Thomas and Hemanth Volikatla	629
108	595	Automated Network Topology Discovery and Secure Blockchain Storage via Machine LearningSharath chandra Macha, Sukender Reddy Mallreddy, yeshwanth vasa and Sapan Bharadwaj Bonala	635
109	596	Developing an Adaptive Educational Chatbot for Personalized SQL TutoringSathishkumar Chintala, Naveen Kunchakuri, Navin Kamuni and Suresh Dodda	641
110	597	Optimizing Machine Translation: A Benchmarking Suite for Efficiency and Quality EnhancementNavin Kamuni, Suresh Dodda, Sathishkumar Chintala and Naveen Kunchakuri	646
111	598	Safeguarding Tomorrow - Fortifying Child Safety in Digital LandscapeSreejith Sreekandan Nair, Govindarajan Lakshmikanthan, Srinivasulu Harshavardhan Kendyala and Vivek Dhaduvai	653
112	605	A Study of Fake News Detection Using Machine Learning TechniquesShailja Bhardwaj, AKASH SANGHI, YDS Arya, Gaurav Agarwal and Anshika Agarwal	659
113	607	Leveraging Blockchain for Secure Data Sharing and Cloud Computing: Implementing Distributed Timestamping with Machine Learning and Cryptographic ProtocolsSukender Reddy Mallreddy, yeshwanth vasa, Sapan Bharadwaj Bonala and Sharath chandra Macha	664
114	611	Enhancing Capabilities of Recommendation System for Electric Vehicles Using Reinforcement LearningDaksh Rawat, Akshay Kumar Singh and Simar Preet Singh	670
115	614	Revolutionizing Diabetic Retinopathy Recognition with Advanced Deep Learning TechniquesRajalingam S, Kanagamalliga S, Bhavani U and Mausam Chouksey	676
116	615	Military Aircraft Surface Defect Detection Using Machine LearningRanjan Arora, Sumati Sidharth and Vineet Bhatia	681
117	618	Comprehensive study on Wearable SubstratesRaj Kumar, Priyanka Bhardwaj and Mega Novita	687
118	620	Exploring Hand Gesture Recognition for Enhanced Human-Computer Interaction Kanagamalliga S, Vinayagam P, Rajesh Kumar M and Rahul R	693
119	627	Digital Signature Security Enhancement: Using X-OR Operation on RSA and AES with 4096 Bits Key LengthSumit Chaudhary, Vineeta Singh, Neeru Malik, Kawerinder Singh Sidhu, MADHU KIROLA and Dr. Kapil Joshi	698
120	687	Detecting Propaganda during Article 370 Abrogation using ML on Social NetworksPankaj Verma and Sunita Mahajan	704
121	690	Chronic Kidney Disease Stage Prediction Using SGD with ElasticNet Regularization: A Streamlit ApplicationSirisha A B N P, Dhana Namburi and Dr Siva Priyanka	710
122	708	A Comprehensive Exploration of AI based Approaches for Enhancing Security and Routing in VANET Abhishek Gupta and Jaspreet Singh	715
123	712	Enhancing Precision Agriculture: Computer Vision-Aided Farm Boundary Detection and Crop Land Identification from Drone-Captured Image Dinesh Bafila and Rajeev Singh	721
124	720	Prediction Of Environmental Impact Of Types Of Polyethylene: The Deep Analyzing Of "Danger"Aditya Sahu, Rucha Jogsan, Vardhan Bhavsar, Nishi Soni, Dharita Patel and Madhvi Bera	727

125	726	Development of Weather Forecast Application using API Skills Charles Salver Kharehard Abrad Balls Skrews Many Single and Arabbara	733
		Shikha Chadha, Salman Khursheed Ahmad, Dolly Sharma, Manu Singh and Anubhava Srivastavaline	
		Automated identification of pneumonia employing Convolutional Neural Networks and the VGG-16	
126	727	modelAnamika Srivastava, Anuj Gupta, Deepti Kaushik, Neha Gupta, Shikha Chadha and Rosey Chauhan	739
		Prediction of Diabetes Using Machine Learning Approach	
127	728	Dr. Meena Pundir, Niraj Kumar Sinha and Tanu Dhiman	745
128	730	Exploring Climate Change Prediction Dynamics Using Machine Learning Approach: A ReviewShashank Tiwari, Shikha Verma, Rosey Chauhan and Neha Gupta	751
129	733	Development of Remote Health Monitoring System for Elderly using IoT and WSNAbhishek Tripathi, Sethumadhavan R, Jujaru Sasi Kiran , Anish S and Shubham Anjanka	757
130	734	Experimental Investigation for Hybrid Energy Harvesting System for Remote Monitoring ApplicationsAbhishek Tripathi, A. C. Deena, T. R. Arvinthan, G. Vijayaragavan, Shubham Anjankar, Subhashish Tiwari and Gireesh G Soni	761
131	741	Real Estate Price Prediction Model Analysis Using Machine LearningKapil Rajput, Nilesh Bahadure, Amit Kumar Mishra, Manoj Diwakar and Sumita lamba	766
132	744	Predictive Modeling for Crop Recommendation Using Machine Learning Techniques for Agricultural OptimizationRishit Mahapatra and Deepak Sethi	771
133	745	FFDM-GNN:A Financial Fraud Detection model using Graph Neural NetworkAbhishek Kesharwani and Prashant Shukla	777
134	746	Iris image Data base Management using Retinal Biometric Data for Security applicationsK. Sivasankari, D. Kerana Hanirex	783
135	747	Enhancing Oral Cancer Screening with Deep Learning AlgorithmsAttarde Viren Bhaskar, A Soujanya, P. Janaki Ramal, S.SanthanaLakshmi, Nithyakalyani.K, Bharathi Ramesh Kumar	789
136	748	Enhanced Lung Cancer Detection Using CNNs for Accurate and Efficient CT Image ClassificationMohammad Bdair, E D Kanmani Ruby, Prachi Juyal, Rakheeba Taseen, A.Abirami, A Soujanya	795
137	749	Natural Language Processing and Machine Learning based Automated Diagnosis of Epilepsy in Electronic Health RecordK Leeshma, M.Praveena	801
138	750	Deep Vision: Iris Segmentation for Diagnostic Insights in IridologyVedika Avhad, Jagdish W. Bakal	807
139	751	A metaheuristic approach for optimal tuning of PIDDα controller for AVR performance improvementChhoti Kumari, Shibendu Mahata, Rahul Kumar and Praveen Kumar	812
140	753	Performance Enhancement of IoT LoRa Network for Mobile Devices based on Improved AMILCC Technique Venkatesan C, Thamaraimanalan T, Mohammed Ibrahim M, Vinoly G, Ramkumar M and Saranya K	818
141	754	Privacy Preserving Electronic Health Records Sharing using BlockchainDhaneshwar Kumar, Rajesh Kumar Shrivastava, Umesh Gupta	823
142	756	A Simulation-Based Analysis of IoT Security Architecture in Smart HomeGaurav vats, Sarvesh Tanwar, Pankaj Kumar Sharma	829
143	757	Cutting-Edge Techniques for Enhanced Kidney Stone Detection in Ultrasound ImagingKanagamalliga S, Srigitha S Nath, Gokul V and Vijay Ananth CP	833
144	759	ANPRSmaC: An Automatic Number Plate Recognizer for Intelligent Transportation in Smart CityDevesh Patel, Alok Raj, Hiren Kumar Thakkar	839
145	765	Graph Neural Networks for Fraud Detection in E-commerce TransactionsGauri Goyal, Rashi Tyagi, Shiva Tyagi	845
146	767	Machine Learning for Recognition of Handwritten Devanagari CharacterShilpa Tyagi, Chiranjeet Dutta, Manu Singh	851

147	768	OPTIMIZING THE EARLY DETECTION OF HEART DISEASE WITH IMPROVED FEATURE SELECTION USING MACHINE LEARNING MODELKONDA VISWATEJA, DHARMAVARAPU SUPRIYA, KUSUMA BINDHU JAHNAVI and V B K L ARUNA	857
148	769	A Trust-Based Framework for Enhancing Security and Reliability in Vehicular Ad-hoc Networks (VANETs)Anurag Gupta and Anil Kumar Sagar	863
149	771	Machine Learning-Based System for Abnormality Detection and Classification in MRI with Advanced Techniques for Brain Tumor IdentificationPraveen M, Muni venkatesh saradhi, K.Navya Saiand	869
150	773	Hybrid Machine Learning Framework for Predicting Gender-Based Crimes: Integrating Socio- Economic and Regional FactorsIshita Singhal, Vatsala Saxena, Shiva Tyagi*	875
151	775	Dimension Reduction Techniques for OptimizationAbhishek Kumar Saxena, Dr. Rajiv Pandey and Neeraj Kumar Singh	881
152	777	Indigenous IoT and software framework for implementing Digital Twin over Indian region towards sustainable developmentNikunj Agarwal, Jai Singla and Vijaypal Singh Dhaka	887