

2025 International Conference on Intelligent Control, Computing and Communications (IC3 2025)

**Mathura, India
13-14 February 2025**

Pages 1-690



**IEEE Catalog Number: CFP25VU4-POD
ISBN: 979-8-3315-2750-1**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP25VU4-POD
ISBN (Print-On-Demand):	979-8-3315-2750-1
ISBN (Online):	979-8-3315-2749-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

Sr. No.	Paper Title	Page No.
1	"An Explainable AI Techniques for Advancing Diabetes Prediction using Machine Learning" Surabhi Saxena, Nikhat Parveen, Bhanu Naga Karthik Yarlagadda, Appasani Siva Siva Srujan, Mannava Ashok Kumar, Koka Likhitha	1
2	"Oxygen Extraction and Blood Transport in the Human Retina: A Mathematical Modelling and Analysis" Aadesh Kumar, Neeta Awasthy, Bholey Singh, Rajesh Kumar Deolia, Satendra Kumar, RS Sengar	5
3	"S2E3: Sustainable, Secure, Ethical, e-branding and e-advertising System Using Metaverse Techniques and Hybrid Cryptographic Approach" Jyoti Agarwal, Sachin Sharma, Piyush Agarwal	10
4	"A Real-Time Object Detection System with Audio Feedback for Visually Impaired Persons" Neha Yadav, Saloni Kumawat, Sushil Kumar Mishra, Mahek Jaseja, Shanu Khare	16
5	"Integrating AI into Software Engineering: A Critical Review and Future Directions" Aditya Pai H, Sharath K R, Kavita Babalad, Guru Prasad M S, Chandrappa S, Pratik Kumar	20
6	"Topic Modelling using Transfer Learning: Issues and Challenges" Rama Krishna K, Kaipa Sandhya, Praveen Gujjar J, Raghavendra M Devadas, Vani Hiremani, Preethi	26
7	"Disease and Medications Text Visualization Using Scattertext" Rama Krishna K, Kaipa Sandhya, Praveen Gujjar J, Raghavendra M Devadas, Vani Hiremani, Sapna R	31
8	"Impact of Technology on Urban Residents Investment in Bank Deposits and Mutual Funds: A Case Study of Uttarakhand" CA Priti Sharma, Rupa Khanna Malhotra, Shashank Awasthi, Manas Kumar Mishra, Rakesh Kumar, Ayushi Sharma	35
9	"Power of Fintech in the Financial Inclusion" Rakesh Kumar, Ayushi Sharma, Vikas Tripathi, Pooja Devi, Narendra Singh	40
10	"Innovative Technological Transformation in Mining Industry: Sustainable Outlook and Futuristic Approach" Kalpana Bhandari, Rakesh Kumar, Shashank Awasthi, Manas Kumar Mishra, Pooja Devi	45
11	"Investigating the Dynamics of NFT Marketplaces" Priyanka Kaushik, Faris Thazhethoolayil Abdul Kadar, Rachna Rathore, Saurabh Pratap Singh Rathore, Mohit Tiwari, Shashank Awasthi	49
12	"The Study of Regulatory and Ethical Challenge in the Road of Sustainability of Autonomous Vehicle in India" Pooja Devi, Rekha Verma, Shashank Awasthi, Purnendu Shekhar Pandey, Rakesh Kumar, Nisha Kumari	54
13	"An Application of Fintech is Revolutionary in Indian banking Sector: W.R.T. to HDFC Bank" Pooja Devi, Riya Chauhan, Ruchi Jain, Ruchi Jain	59
14	"A Lightweight Network Deployed on ARM Device for Hand Gesture Recognition " Shreyas P S, Varshith V Hegde, Shivaneeth Keshav Shetty, Shreevanth R Bhandary, Manjunath Kotari	63
15	"IoT-Enabled Cargo Shipment Management: Real-Time Tracking and Optimization in Global Logistics " Manjunath Kotari, Bharathesh S K, Bhagyashree S Naik, Karthik A Shetty, Ankit S Shetty	69

16	"iHDoc: Secure NFC Mobile-based Digital Document Signatures Prototype " Himanshu Sharma, Divyashikha Sethia	75
17	"Updated Model deep learning methods for classification of Respiratory diseases using different medical imaging and cough sounds " ASWIN A, G.RAMESH	81
18	"Predicting Blood Glucose Levels in Type 1 Diabetes Using Deep Learning and Regression Techniques" Jagendra Singh, Brijendra Pratap Singh, Monika Dandotiya, Pongkit Ekvitayavetchanukul, Manoj Rana, Bakshish Singh	86
19	"An Advanced Cognitive Approach for Personalized Drug Formulation in Type 2 Diabetes Using Deep Neural Networks and Feature-based Fusion " Brijendra Pratap Singh, Jagendra Singh, Madhuri Suryavanshi, Jailani. S, A. beer A. Amer, Rakesh Kumar	92
20	"A Predictive Approach For Assessing Medication Responsiveness in Breast Cancer Through Analysis Of Gene Data " Kimmie Gupta, Jagendra Singh, Harender Pratap Singh, Manoj Kumar singh, Nitin Gupta, Basudeo Singh Roohani	98
21	"Predictive Modeling of Solar Power Generation Using Deep Learning for Real-Time Optimization in Photovoltaic System " Minal Bafna, Hardeo Kumar Thakur, Jagendra Singh, P. Srinivas Reddy, Pongkit Ekvitayavetchanukul, Manoj Rana	104
22	"Performance Analysis of MIMO Using Diversity Technique in VLC FSO Communication Systems" Anurag Bajpai, Ajay Khunteta	110
23	"Comparison of an equivalent circuit and data driven battery model for EV applications " Kavita Bedwal, Bedatri Moulik	115
24	"Bits to Qubits: An Overview of Quantum Computing " Kendre Saraswati Vasantrao, Amit Saxena	120
25	"Comparative Analysis of Electric Car Performance Using MATLAB Simulation " Swati Sabnam Gan, Puvvula Venkata Rama Krishna	125
26	"A Framework for Identifying Influential Spreaders of Drug Use in Online Social Networks " Reem Al-Ghannam, Mourad Ykhlef, Hmood Al-Dossari	131
27	"ENHANCING LUNG CANCER DETECTION ACCURACY: IMPLEMENTING SMOTE FOR BALANCED LEARNING " Jerin Abraham, Kamal Upreti	138
28	"Fraud Prevention in Banking: Innovative Techniques for Detecting Payment Fraud " Joseph Abraham Anthraper, Kamal Upreti	144
29	"Advances in Type II Diabetes Prediction: A Comprehensive Review of Machine Learning Techniques " Virendra Singh Kushwah, Sivaneasan Bala Krishnan, Kamal Upreti, Manoj Kumar, Pravin R. Kshirsagar, Vinai K.Singh	152
30	"THE DESIGN AND IMPLEMENTATION OF A MODEL PREDICTIVE CONTROLLER (MPC) FOR A PLUG FLOW REACTOR " Vivek Agrawal, Richa Kapoor, Avnish Singh	157
31	"Fine-Tuned Xception Model for Accurate Brain Tumor Classification: A Deep Learning Approach " Md Ankushavali, Gaurav Tuteja, Parul Nasra, Zaeid Ajsan Salami	161
32	"Towards Dermatoscopic Imaging and CNN Based Accurate Skin Cancer Detection " Jashanpreet Kaur, Shalli Rani, Gurpreet Singh, R Archana Reddy	167
33	"Edge and Fog Computing in Cyber-Physical Systems " Priyanshi Gangrade, Virendra Singh Kushwah, Saroj S. Date, Archana D. Jagdale, Kamal Upreti, Vinai K.Singh	172
34	"Synthesis of Dynamic Virtual-Inertia for Microgrid System Applications" Jackson J. Justo, Galina Demidova, Dmitry Lukichev, Nikolai Poliakov, Peter Makolo, Ramesh C. Bansal	177

35	"Leveraging IoT and Machine Learning for Intelligent Water Quality Monitoring Systems " Gaurav Baranwal, Kaushtubh Singh, Ayush Gupta, Harsh N Tiwari, Tukur Gupta	183
36	"Efficient Deepfake Detection Using Convolutional Neural Network" Debasish Samal, Prateek Agrawal, Vishu Madaan, Vishal Goyal	187
37	"Performance Analysis of BLDC Motors for Flywheel energy storage Applications with Nonmagnetic vs. Magnetic core Stator using Finite element time stepping method." Alok Kumar Pasa, KRS Raghavan	193
38	"Exploring the Potential of Artificial Intelligence and Machine Learning in Fog Computing, Cloud Computing and Edge Computing: Benefits and Challenges " Shikha Atwal, Dheerendra Singh, Amit Chhabra	199
39	"Resource Allocation Strategies for Edge and Fog Computing in the Cloud Continuum " Shikha Atwal, Dheerendra Singh, Amit Chhabra	208
40	"Roving Crabber in Aquatics " S. Deivanayagi, K.Thirupura Sundari, M.Ranjithvel,K.Gokulan, S.Karshin	214
41	"The Impact of Humanoid Robots on Human Collaboration and Workflow Optimization W.R.T. TESLA Company " Pooja Devi, Tannu Maan, Vansh Chauhan, Purnendu Shekhar Pandey, Rakesh Kumar, Akash Deep	218
42	"Predictive Cardiovascular Health Assessment with Flask and Machine Learning Models " Kurma Mahesh, Paladi Aishwarya, Sabavath Nithin, Shanmugasundaram Hariharan, Bandar Vaishnavi, Vasantha SV	222
43	"Emotion Decoding of Speech Using NLP Analysis Approach " Charitha Bobbili, Sri Varsha Dhushetti, Harshith Y, J. Shanmugapriyan, Shanmugasundaram Hariharan, Bandar Vaishnavi	227
44	"Implementation of Hexagonal Open-Loop Resonators Utilizing the FSC technique for Chipless RFID Tag Solutions " Harikrishnan A I, T. Mary Neebha, Sumi M	232
45	"A Novel Machine Learning-Based Framework for Predicting Diabetes in Healthcare " A. Sheryl Oliver, Kimmi Gupta, Jagendra Singh, Atul Kumar Agnihotri, M. Vasavi, Gaganjot Kaur	236
46	"A Machine Learning System to Enhance IT Security in Human Resource Management" Soumya Chowdhury, Hardeo Kumar Thakur, Jagendra Singh, Ashish Kumar Mathur, Nilesh Kumar Sen, Isha Gupta	242
47	"Case Study on the Effectiveness Feature Engineering Techniques for Performance Improvement of Data Mining Applications " Shruti Mehra, Shajee Mohan B S, Neha Agarwal	248
48	"Smishing Detection Using Support Vector Machines" Piyush Rai	253
49	"A Study on Gynecological Cancers Using Artificial Intelligence: A Revolutionary Approach " Kamal Upreti, Sheela Hunekari, Shitiz Upreti, Ashish Kumar Rai, Mohammad Shabbir Alam, Mohammad Shahnawaz Nasir	259
50	"Predictive Health Analysis: Unveiling Disease Prognosis " P. Harsha Vardhan Reddy, L. Snehalatha Reddy, Vamsi Krishna Ganta, Swapna Baduguna, Bhanu Prakash Maddala, Shanmugasundaram Hariharan	264
51	"Generative AI in Real-Time E-Commerce Fraud Detection: A Comparative and Ethical Analysis " Rashi Tyagi, Gauri Goyal, Shiva Tyagi	269
52	"Empowering E-Commerce Decisions Through AI-Enhanced Review Analytics " Atharv Tembhurnikar, Shreyash Rahinj, Siddhesh Mali, Vishwajeet Desai, Gitanjali Yadav	275

53	"Performance Analysis of the Reduced Order Models of Automatic Voltage Regulator (AVR) System " Ishita Uniyal, Parvesh Saini, Padmanabh Thakur, Nikita Rawat	281
54	"IoT- Enabled Intelligent Power Monitoring and Control for Grid-Integrated Solar Power in Domestic load " Yogasathiyar S, Vinoth M, Kishore S, Aravindan P	286
55	"Optimizing the Allocation of Dynamic Workloads in Cloud Infrastructure through the Use of Machine Learning for Cost-Effective Cloud Resource Management " Kalaimagal sivamuni, Pugalendhi G S, V.Samuthira Pandi, Shobana D, Lakshmi Priya J, V Archana	290
56	"Comparative analysis of in silico tools for Drug Side effect prediction" Harshita Thakur, Asmita Das	295
57	"Density Based Traffic Control System " Bonthu Bhoomika, Banoth Sariyu, Koppula Manjusha, Yadala Pavankumar	299
58	"A Comprehensive Study for Application of Blockchain Technologies for the Decentralized Grid Utilization Possibilities " Kamal Upreti, Prakash Divakaran, Vandana Mishra Chaturvedi, Shitiz Upreti, Prashant Vats, Kamal Goyal	305
59	"Unmasking Reality: A Comprehensive Review of Deepfake Detection Techniques and Their Evolving Landscape " Aashish Kumar Saini, Govind Murari Upadhyay, Prashant Vats	311
60	"Predictive Analytics for Ear Health Management Using IoT and Ensemble Learning " S.K. Saravanan, Palaniraj Rajidurai Parvathy, R. Meenakshi, Prabu K, T. R. GaneshBabu, B Meenakshi	319
61	"Smart Disinfectant Dispensers with IoT Sensors and AI for Optimal Usage in Public Spaces " R. Mohandas, D. Anitha, K. Balasubadra, R. Aiyshwariya Devi, S. Murugan, M. Rajmohan	325
62	"Leukemia Classification using CNN and VGG19 Architecture " Shweta Sharma, Shalli Rani, R Sujitha	331
63	"Robust Classification of Breast Cancer with Support Vector Machine" Shweta Sharma, Shalli Rani, V Sumalatha	337
64	"Traveltrek: Effortless Travel Crafting and Management " Himanshu, Pushpendra Singh, Vinai Kumar Singh	342
65	"The Internet of Healthcare Things (IoHT): Developing Patient Care and Medical Outcomes with Connected Healthcare Technologies " P.Arunachalam, Alli.Yugandhar, D.Manesh Sri Nag, P.Venkateswar Reddy	347
66	"Investigating Computational Bottlenecks in MRI Pre-Processing Pipelines" Purushotham Vadde, Muzaffar Hussain Syed Mohammed, Onkar Mayekar, Nithivarn Reddy Shanigaram	353
67	"Implementation of AI-Powered Robotic Chatbot for Intelligent Customer Interaction " Premkumar Duraisamy, Gokul C, Jeevanandhan A, Shirthik Ram S	360
68	"Big Data Infrastructures using Apache Storm for Real-Time Data Processing " Chitra Sabapathy Ranganathan, P L Kishan Kumar Reddy, Parkavi.S, B Meenakshi, S. Sujatha	365
69	"Real-Time College Bus Tracking Application designed for hybrid smartphones " Himanshu, Pushpendra Singh, Mohd Alisher Hussain, Daniel Luke, T.S. Hari Krishnan	371
70	"Behavioral Analytics for Predictive Modeling of Mental Health Disorders: A Review of Machine Learning Techniques and Challenges " Prashant Vats, Pravin R. Kshirsagar, Kamal Upreti, Keshav Lalit, Tan Kuan Tak, Shubham Mahajan	376
71	"Optimizing Shortest Paths in Big Data Using the Floyd-Warshall Algorithm " D.P. Sangeetha, Satheeskumar Sekar, Palaniraj Rajidurai Parvathy, Soundarya. R, T. R. GaneshBabu, M Muthulekshmi	382

72	"MULTIRESOLUTION FEATURES FOR SONIC LOG CLASSIFICATION " Parbhat Gupta, Gurpreet Kour Khalsa, Dinesh Kumar, Atulya Gupta, Megha Saxena, Rupam Kumari	388
73	"InterviewIQ: AI-Powered Chatbot for Upskilling Candidates in Technical and HR Interviews " Rajeswari AM, Ahamed R, Vasanth P	392
74	"AI-Powered Virtual Reality: Transforming Education Beyond Conventional Approaches " Ankit Garg, Ridhima B Sharma, Swati Tripathi, K.Suresh Kumar, Ajay Kumar Varshney, Anubhav Sharma	398
75	"Enhancing Tailored Travel by Integrating Generative AI with Insights Driven by Personality " Ankit Garg, Deepti Verma, Laxmi Pandey, K.Suresh Kumar, Rashmi Singh, Anubhav Sharma	404
76	"Optimized Multitask Scheduling in Cloud Computing Using Advanced Machine Learning Techniques " Nagagopi Raju Vullam, Gorikapudi Geetha, Nagamalleswara Rao, Sai Srinivas Vellela, ThalakolaSyamsundaraRao, Raju Thommandru, Kolla Naga Sreenivasa Rao	410
77	"An Integrated IoT and Wireless System for Energy Optimization and Real-Time Monitoring Towards Sustainable and Efficient Building Management in Smart Buildings " Someet Singh, Praveen Kumar Malik, Ashish Singh Chauhan, Manoj Kumar, Nagendar Yamsani, Parulpreet Singh	416
78	"An IoT-Driven Workers Health Monitoring System Utilizing LoRa Technology for Real-Time Vital Signs Collection, Tracking and Cloud-Based Data Logging at Industrial Entry Points " Navjot Kaur, Praveen Kumar Malik, Gopal Krishna, Manoj Kumar, Srinivas Aluvala, Parulpreet Singh	423
79	"Digitalization of Integrated Industrial IoT Technologies for Monitoring and Cloud Analytics in Sustainable Horticultural Practices " Praveen Kumar Malik, Veena Bharti, Shailendra Thapliyal, Jaypal Lande, Anshul Mahajan, Parulpreet Singh	430
80	"Peer-to-Peer Integrated Smart Gardening Automation using Cloud Technology with Real- Time Environmental Monitoring and Logging via Blynk Cloud Dashboard " Praveen Kumar Malik, Veena Bharti, Neeti Misra, Nagendar Yamsani, Anshul Mahajan, Parulpreet Singh	436
81	"Design and Implementation of an IoT-Based Smart Vehicle Ventilation System to Enhance Air Quality and Temperature Control with Remote Monitoring and Automation " Gaurav Sethi, Amit Kumar, Praveen Kumar Malik, Sakshi Chamoli, G Sunil, Parulpreet Singh	441
82	"Garbage Classification and Analysis using Deep learning " Supriya Suman, Saurav Kumar Kurmi, Manoj Diwakar, Neeraj Kumar Pandey, Prabhishek Singh, Parul Madaan	446
83	"Deep Learning-Based Object Recognition in AR-VR Environment " Suchi Sharma, Manoj Diwakar, Priyansh Kumar, Aditya Joshi, Prabhishek Singh, Gunjan Mehra	452
84	"Deep Learning-Based Sign Language Recognition: A Comprehensive Analysis " Harshit Dutt Tyagi, Sohadr Behl, Harsh Sindhwali, Aryaman Bhardwaj, Manoj Diwakar, Prabhishek Singh	458
85	"Smart Gesture Interaction Enhancing Accessibility For Visually Impaired Individuals " Karthikeyan K, Aswin Kumar S, Vignesh A, Vijay M	463
86	"Hygiene Guardian: Proximity – Activated Sanitizing Dustbin with AI Vision " ANAND K., AATHMIHAN S. B., AKSHITHAA B. K.	468
87	"Comparative Analysis of Solid-State Marx Generator Configurations for Enhanced High-Voltage Pulse Performance " Yash Manohar Agarwal, Aditya Gupta, Mithun Mondal	473

88	"Multimodal Computational Framework for Assessing SDG Contributions " Monica Uttarwar, Girija Chetty, Matthew White	478
89	"Hybrid Deep Learning Framework for Road Surface Classification: Integrating Autoencoder-Based Denoising and CNN-Based Classification" Ajay Kumar, Raj Gaurang Tiwari, Naresh Kumar Trivedi	487
90	"Deep Learning Framework Based on Generative AI for Medical Image Analysis " Swaroop K,M, Girija Chetty, Matthew White	493
91	"Estimation of Software Reliability Testing Using Machine Learning Techniques " Aditi Vashishtha, Shiv Kumar Sharma	502
92	"Comparative analysis of Charge Plasma Vertical TFET Structures with HfO2 and SiO2 Gate Dielectric materials" B. Krishna Bharathi, N.Ramanjaneyulu	507
93	"A Comprehensive Analysis of Machine Learning Techniques in Advancing Composite Materials " Shivangi Tyagi, Pushpendra Singh, Kunwar Laiq Ahmad Khan	512
94	"Enhancement of Image Resolution using RDB " P. Anu, N.Kalyani, D. Mohanapriya, S.Rekha, S.Vimala	518
95	"Application of Machine Learning and Ontology in Diabetes Prediction " Rekha S, Rajeswari S, Anu P, Mohanapriya D, Rekha S	523
96	"Oryza Sativa: Image Classification using Deep Learning" Harshika Duhan, Khushi Singh, Vartika Pathak, Monika Rani	529
97	" Emotion-Aware Speech Translation: A Review " Aditi Goel, Harikesh Singh, Akarnav Singh	533
98	"Using Hybrid Gated Recurrent Networks to Analyze Twitter Sentiment and Unveil Sentiments " Nikhath Parveen, P. Nayana, N. Bhavana, M. Badreswar, R. Sudheer	539
99	"Securing the Cold chain with Blockchain Technology: from Traceability to Trust " Madhu Arora, Atinderkumar R. Saini, Meera Sharma, Ruchitra kaparwan, Mayank Pant, Prasenjeet Samanta	545
100	"Influencer Marketing in the Age of AI: Improving Brand Loyalty Through Advanced Analytics " Prasenjeet Samanta, Mohd Amir, Sangeeta Bagga, Babita Dubey, Manjula Khulbe, Rajeev Gupta	551
101	"Forecasting Tax Revenue with Machine Learning and Granger Causality " Rajesh Prasad, Ajisola Ayotola Segun	557
102	"Diabetes Prediction Using Stacking Ensemble Model " G Naga Sri Kavya, B Sobha Latha, K Sita Kumari, K Thanuja	562
103	"Integrative Optimization Framework for Strategic Distributed Generation Placement and Sizing to Enhance Loss Minimization and Voltage Stability in Power Distribution Networks " Kashi Sai Prasad, Aravinda K, Jay Singh, Atul Singla, Savita Kumari, Sajjad Ziara, Gotlur Karuna	567
104	"Adaptive Evolutionary Neural Networks for Resilient Anomaly Detection in Decentralized Swarm Robotic Communication Systems " B. Veerasekhar Reddy, Tarunika Sharma, Sorabh Lakhanpal, Rahul Swami, Rusul Najm, Kodali Anuradha, Kailash Sharma	573
105	"Advanced Spatiotemporal Anomaly Detection in Photovoltaic Power Plants Using Temporal Graph Networks Integrated with Publicly Available Weather Data " B.Ravali Reddy, Neeta Awasthy, Priyameet Kaur Keer, Ginni Nijhawan, Vajenti Mala, Ali Albawi, T Srinivas	579
106	"Probabilistic Modeling and Uncertainty Quantification of Harmonic Distortions in Grid-Integrated Inverters through Bayesian Neural Networks " Srinivasa Rao, Neeta Awasthy, V. Asha, Ginni Nijhawan, Gurmeet Singh, Ali Albawi, E. Annapoorna	585
107	"Evaluating Electric Vehicle Charging Impacts on Distribution Grid Stability and Efficiency through Adaptive Load Management Strategies " V.Janakiraman, Sabbir Ahmad, Revathi V, Amit Dutt, K.Pushpa Rani, Taqi Mohammed Khattab Al-Rubaye, Phaneendra babu Bobba	591

108	"Network Coding for Efficient Molecular Data Transmission in Cancer Research " Sultan Alam, Aniket Yadav, Khan Mohammad Zaid Shah Nawaz, Piyush Makhija, Birendra Jena	597
109	"Advanced Machine Learning Approach for Cyber Attack Detection in Cloud Computing" Shashi Bhushan Singh Yadav, Nitin Arvind Shelke, Jagendra Singh, Yasmeen, Deependra Pandey, Himanshi	603
110	"Self-Evolving Hierarchical Attention and Contrastive Graph Networks for Advanced Corporate Data Analytics " Reena, Akhilesh Tiwari, Saumil Maheshwari	609
111	"Orbiting Innovation with the Impact of Dedicated Satellite Missions on Remote Sensing Capabilities " B Rajalakshmi, Seema Garg, R S Sengar, Manish Gupta, Mustafa Abdulhussein Al-Allak, N Sirisha, Takkellapati Venkata Suneetha	616
112	"Enhancing Strategic Marketing with AI-Driven Insights into Dynamic Preferences and Decision Patterns" Vijilius Helena Raj, Shubhra, Taqi Mohammed Khattab Al-Rubaye, Dharmapuri Siri, N Sirisha, Amit Dutt	624
113	"Emotion Driven Generative Systems for Enhancing Creative Expression through Technology " Rakesh Chandrashekar, Amandeep Nagpal, R S Sengar, Ali Albawi, Jajimoggala Sravanthi, N Sirisha, Komal Agrawal	631
114	"Designing Intuitive User Interfaces in Human-Computer Interaction for Enhanced Digital Experience " V.S Anusuya Devi, Prabhakar Agrawal, R S Sengar, Amandeep Nagpal, Tamam Ali Abd Ulabbas Abedi, Kathi Chandra Mouli, A Sangeetha	637
115	"Solving Differential Equations with Advanced Algorithmic Techniques" Alok Jain, Taqi Al-Rubaye, R S Sengar, Bhukya Balakrishna, Narendra Kumar, Rajireddy Soujanya, Gopal K	644
116	"ViT and RNN for Temporal and Spatial Analysis in Video Sequences " Asha Rani Borah, Ali Abdulhussein Hameed, H Pal Thethi, Javvadi Lakshmi Prasanna, A Sangeetha, Desh Deepak Gautam	651
117	"Enhancing Patient Privacy and Data Security in Remote Healthcare Monitoring Using IoT and Wearable Technologies " Navdeep Singh, K Swetha, Taqi Al-Rubaye, Tarannum Bahar, B.Rajalakshmi, Kodali Anuradha	657
118	"Implementing Blockchain for Transparent and Secure Financial Transactions in the Modern Business World " Ali Saeed, K Swetha, Navdeep Singh, Mohit Yadav, R J Anandhi, Akila Venkatraman	664
119	"Transforming Multinational Enterprises in a Fragmented World the Intersection of Industry 4.0 Technologies and Geopolitical Dynamics in Finance and Operations " Priyanka Shukla, Rajesh Gundlapalle, Ashlin Deepa R N, K.Srinija, Baydaa Fathil Mohammed, Manish Gupta	670
120	"Optimizing Security Protocols for IoT in Healthcare to Ensure Privacy in Smart Patient Monitoring Systems " Karthiyayini J, Y. Krishna Bhargavi, Sorabh Lakhnarpal, Amit Kumar Sharma, Ali Saeed, E.N.Vijaya Kumari	677
121	"Pioneering Privacy-First Approaches in IoT Healthcare with Secure Wearable Monitoring Systems" Rusul Najm, Neeta Awasthy, E.N.Vijaya Kumari, Sorabh Lakhnarpal, Tarunika Sharma, Anurag Singh, Bh. Prashanthi	684
122	"The Intersection of Algorithms, Automata Theory, and Formal Languages in Computational Theory " Avneesh Kumar, Neeta Awasthy, A Sujin Jose, Gajula Ramesh, Manish Gupta, K.Srinija, Rusul Najm	691
123	"Hybrid Machine Learning and Deep Learning Models for Mental State Classification Using EEG and ECG Signals "	698

	Jayasheel Kumar, Deepak Kumar Soni, Ginni Nijhawan, Krishna Chythanya Nagaraju, Tamam Ali Abd Ulabbas Abedi, P. Subhashini	
124	"A Study on LiFi and Visible Light Data Connectivity Exploring High-Speed, Secure Data Transmission in Wireless Communication " Swati Sharma, Rakesh Chandrashekar, Rowsonara Begum, Navdeep Singh, Lakshmi Bindhu Inti, Sarah Abbas Shakir	705
125	"Design and Implementation of Signal Processing for 2D Scanning Radar with Multi-Reflection Detection Using 60 GHz NRD Guide Pulse Radar " H Pal Thethi, N V Uma Reddy, R S Sengar, Preethi Dashyam, T mounika, Tamam Ali Abd Ulabbas Abedi, Geetika Sharma	712
126	" Advanced Comparative Analysis of Time-Frequency Signal Processing Techniques and Machine Learning Models for Optimized Biomedical Classification " Uma Reddy, Sorabh Lakhanpal, Jay Singh, Talari Meena, Sarah Abbas Shakir, G. sakthi, Lohitha Mallireddy	719
127	"Advanced Deep Learning Framework for Decoding Emotional States through Temporal and Spatial Analysis of Ambient Soundscapes " Revathi V, Atul Singla, Bhasker Boddu, Ali Abdulhussein Hameed, Balbindar Kaur, Haritha I	725
128	"Reinforcement Learning-Driven Autonomous Optimization of Multi-Parameter Power Efficiency in High-Dimensional VLSI Circuit Design Architectures " Vijilius Helena Raj, Ginni Nijhawan, Jay Singh, P Lokesh Kumar, Rusul Najm, Brijesh Kumar Singh, H Kanakadurga Bella	731
129	"Urban Vertical Farming with IoT and Precision Monitoring for a Sustainable Future " Unni Krishnn A, Amit Dutt, Jay Singh, Munugapati Bhavana, Swathi Baswaraju, Baydaa Fathil Mohammed, Akila Venkatraman	737
130	"AI-Powered 6G Networks: Transforming Wireless Communication with Intelligence and Terahertz Waves " Navdeep Singh, Runumi Devi, Jay Singh, B. Rajalakshmi, Mohammed Wael Mohammed, Nagarjuna Thandra, Chalasani Vidyadhari	744
131	"Advanced Temporal Forecasting Models for Energy Consumption Prediction Using Recurrent Neural Networks and Additive Decomposition Techniques " Gopal K, M Srinivasa Rao, Tamam Ali Abd Ulabbas Abedi, Manish Gupta, Gurram Vijendar Reddy, Ajay Kumar	751
132	"Semantic Attribute Mapping for Zero-Shot Object Classification in Deep Learning Networks " Pragya Agarwal, B.Ravali Reddy, Sarah Abbas Shakir, Hemanth Raju, B. Geetha Kumari, Lavish Kansal	757
133	"Design and Implementation of Real-Time Wireless Sensor Network Protocols with Relay Nodes and Localization Methods for Efficient System Performance " Gunapriya Balan, Garima Pandey, N Sirisha, Sajjad Ziara, H Pal Thethi, Juttiga Alekhya	763
134	"AI-Assisted Data Modeling and High-Resolution Image Synthesis: An Interactive Framework with Latent Diffusion Model Visualization " Asha Rani Borah, Archana, K.Pushpa Rani, Sajjad Ziara, Sorabh Lakhanpal, Chalasani Vidyadhari	770
135	"Flood Prediction and Adaptive Farming Solutions Using IoT, Machine Learning, and Remote Sensing for Climate-Resilient Agriculture " Karthiyayini J, Alok Jain, Kashi Sai Prasad,, Tamam Ali Abd Ulabbas Abedi, Yedida Prasanna, Karthikeyan Murugesan	777
136	"Adaptive Independent Component Analysis for Blind Source Separation in Multi-Speaker Acoustic Environments with Enhanced Noise Resilience " Swathi B, Manish Gupta,Nemala Jayasri, Rusul Najm, R.Radhika, Perumalla Varaprasada Rao	783
137	"Enhancing Emotion Recognition from Speech Signals Using Deep Learning and Open-Source Datasets " Anandhi R J, Lavish Kansal, Jay Singh, P. Subhashini,Fatimah Dhari Jabbar, R.Sathiya Priya, J.Lakshmi Prasanna	789

138	"Detecting Deceptive Narratives in Social Media Using Advanced Natural Language and Signal Processing Techniques " Manjunatha, Ginni Nijhawan, B. Veerasekhar reddy,Rusul Najm, Maneesh Upadhya, Karibandi Venkata Sai Lakshmi Harika,	795
139	"Employing Machine Learning to Drive Innovative Strategies for Enhanced Organizational Performance" Gurulakshmi A B, Gummagatta Yajaman Vybhavi, Jay Singh, Kumar Prashant,K.Srinija, Fatimah Dhari,Jabbar Lavish Kansal	801
140	"Adaptive Emotion Recognition Framework Leveraging Lightweight Convolutional Networks and Fuzzy Logic for Enhanced Interpretability and Efficiency in Low-Resource Environments " Talari Meena, V.S Anusuya Devi, Amandeep Nagpal, Pragya Srivasatava, Sajjad Ziara, V.Sailaja	808
141	" Adaptive Reinforcement Learning Framework for Optimized Energy Management in Hybrid Electric Vehicles Using Synthetic Driving Environments and Open-Source Simulation Models " Phaneendra babu Bobba, S P Sreeja, Alok Jain, Bhasker Boddu, Fatimah Dhari Jabbar, Ashima Tyagi, Kailash Sharma	814
142	" A Hybrid Swarm Intelligence Model for Efficient Query Optimization in Distributed Databases Using Genetic and Ant Colony Algorithms " Nemala Jayasri,Santosh Kumar B, Navdeep Singh, Ajeet Singh, Taqi Mohammed Khattab Al-Rubaye, Mallikarjuna Rao	820
143	"Exploring of the impact of green supply chain management practices on manufacturing firms' performance through Digital Transformation " Arvind Tiwari, Arvind Jayant, Kulwant Singh	826
144	"Distributed Reinforcement Learning Framework for Collaborative Energy Management in Connected Hybrid Electric Vehicle Ecosystems " P Lokesh Kumar, Muthuswamy Jayanthi, Jay Singh, Manish Gupta, Phaneendra babu Bobba, Ali Albawi, Shubhra	839
145	" Dynamic Knowledge Graph Construction for Real- Time Natural Language Understanding in Autonomous Systems " P. Subhashini, Veeresh G, Sorabh Lakhanpal, Nidhi Sharma, Hazim Y. Saeed, Radiology, Rajireddy Soujanya	844
146	"Optimizing Battery Performance in Electric Vehicles through Predictive Modeling " C Siva Kumar, P. Lakshmi Sagar, Venkata Bhanu Pratap.B, Gurramkonda Geethamadhuri, Banda Sai ram Kumar, Bommineni Dinesh, Pallaputhimannagari Mukesh	850
147	"The Role of Medical Informatics in Facilitating Evidence-Based Healthcare Practices " Manish Gupta, Ali Saeed, K.SrinijaAmit Kumar, Muthuswamy Jayanthi, Yaragudipati Sri Lalitha	855
148	"System Approximation Using Pole Spectrum Analysis (PSA) and Modified Cauer Continued Fraction Method " R S Sengar, Neeta Awasthy, Bholey Singh, Ashish Pratap Singh, Satender Kumar, Aadesh Kumar	862
149	"Network Coding for Fault-Tolerant Transmission of Biomedical Data " Sultan Alam, Ishmeet Kaur, Shaivyaa Sharma, Ayush Kamal, Priyanshu Paul	866
150	"Network Coding for Efficient Data Transmission in COVID-19 Genomic Research " Sultan Alam, Aryan Mathur, Akshat Srivastava, Siddharth Singh Bisht, Sandeep Solanki	872
151	"AI-Based Geo Intelligent System for Attack Prediction and Virtual Simulation " N Kavya Shruthi, Ajit Kumar Singh Yadav	877
152	"Mastering Distributed Storage: Architectural Design, Performance Analysis, and Cost Analysis of Modern Distributed File Systems: HDFS and NFS " Akaash Vishal Hazarika, Mahak Shah, Milavkumar Shah, Monojit Banerjee	882
153	"Fractional Order PID Controller Design and Tuning via Oustaloup Approximation for TCLab System " Sandra Francis, Pritesh Shah, Ravi Sekhar, Abhaya Pal Singh	888

154	"Intelligent Posture Detection System for Improved Ergonomics " Jay Patil, Suvarna Joshi, Rahesha Mulla , Kushal yadav	893
155	"The Future of HPC and AI " Michael M. Resch, Johannes Gebert, Dennis Hoppe	898
156	"Analyzing Performance Patterns and user Experience in Online Cybersecurity Challenges: Insights from SKRCTF " Vinai K Singh, R S Sengar, Navneet Pandey	906
157	"Secure Byzantine Fault Tolerance Mechanisms for Quantum Computing " Monika Anand , Pramod Kumar, Rakeshnag Dasari, Swaroop Reddy Gayam, Isa Bayhan, Mahendran N	913
158	"Performance Analysis of Advanced Step Channel FinFET Structures with Asymmetry and Source Pocket Engineering" Palle Rangappa, Anchula Sathish	919
159	"Automatic Door Opening System Using RFID and Arduino System " Shashidhar Ramaraddi Inamati, Sinchana HV, Narendra R N , Priyanka CM, Ajay Kumar Dwivedi, Vivek Singh	924
160	"Heart Plaque Detection System Design using a ML Technique “Naive Bayes and LSSVM” " Rame Riadhusin, Vishnu Vardhan Reddy	928
161	"An Overview of ML Techniques for Timely Recognition of Voice Maladies " Zaid Ajznblasm,	933
162	"An Overview of Ontology Learning Methodologies and Systems as a Subset of Ontology Engineering " F Rahman, Lalnunthari	938
163	"Deployment of Ontologies as Knowledge Reasoning Technique for Making Autonomous Robots: A Survey " Nidhi Mishra, Balasubramaniam Kumaraswamy	944
164	"Utilization of Convolutional Neural Networks (CNNs) in Several Aspects of Medical Imaging: A Review " Priya Vij, Ghorpade Bipin Shivaji	949
165	"RPI of I Shaped MSPA using NB technique for X-Band type of analysis " Manish Nandy, Md Afzal	954
166	"Machine Learning with Artificial Intelligence: Towards A Broad Consensus " Debarghya Biswas, Patil Manisha Prashant	958
167	"The Propagation of Ultrasonic Wave in Phenol " Abhisek Kumar Singh, Vinai Kumar Singh	963
168	"The implementation and integration of AI in the field of SM " Dev Ras Pandey, Dhablia Dharmesh Kirit	966
169	"SAE based DL approach for ETF system " Divya, Pooja Sharma	972
170	"Harnessing Quantum Computing for Next-Generation Intelligent Systems " Vinai Kumar Singh, Abhisek Kumar Singh	977
171	"AI-Powered Business Administration Evaluation of Risk Models " Adil Raja, Ahilya Dubey	979
172	"Improving Organizational Knowledge Control with the use of NLP " Susovan Kumar Pan, Ankita Tiwari,	986
173	"Enhancing Workforce Education with VR Reinforcement Education " Ragini Kushwaha, Priti Sharma,	993
174	"Using CHATBOTS Powered by GPT-3 to Increase Staff Engagement " Anjali Krushna Kadao, Sutar Manisha Balkrishna,	1000
175	"Blockchain for Safe Credential Checking in Hiring " Archana Mishra, Kapesb Subhash Raghatare	1007
176	"Reinforcement Learning-Based Adaptive Utilization of Resources in Cloud Networks " Sonali Mondal, Lalnunthari	1014
177	"Blockchain-Based Decentralized Asset Sharing " Moti Ranjan Tandi, Balasubramaniam Kumaraswamy,	1021
178	"Using Big Data and Kafka to Track Resource Utilization in Real Time " Anjali Goswami, Ghorpade Bipin Shivaji,	1029

179	"Federated Optimizing for Distributing Resources Across Tenants " Prerna Dusi, Md Afzal	1036
180	"Distributed Memory Fast Fourier Transforms in the Exascale Era" Samar A. Aseeri	1044
181	"Design of a Controller for State of Charge Regulation in Battery-Supercapacitor Systems: CC-CV Charging with Modified Passive Topology " Kurakula Anudeep, Alivelu M Parimi, Sandip S. Deshmukh, Parikshit Sahatiya	1048
182	"Using Deep Learning to Spot False Product Photos in Online Sales " Manjulata Bhoi, Patil Manisha Prashant	1054
183	"RFID and Blockchain for Systems of Product Authentication " Aakansha Soy, Dhablia Dharmesh Kirit	1061
184	"Convolutional Networks for Real-Time Trademark Violation Identification " Ashu Nayak, Pooja Sharma	1068
185	"Reinforcement Learning-Based Dynamic Brand Defense Techniques in Ad Networks " F Rahman, Ahilya Dubey	1075
186	"Strengthening Acquiring Knowledge for Optimizing Dynamic Delivery Routes " Nidhi Mishra, Ankita Tiwari,	1082
187	"Subtitling of Crowd Sensitive Noise and Vibration Data Using Cloud Computing " Priya Vij, Priti Sharma,	796
188	"Initiation and Temperature Dependence of DC Electrical Tree in Silicone Rubber to Minimize Polarity Defects " Manish Nandy, Sutar Manisha Balkrishna	1094
189	"Rise of Diversity of Internet of Things (IoT) : A Review " P.Sobana, Gummagatta Vybhavi Yajaman, A Pradeep Kumar, Karthi .S, Muntather Almusawi, Hema Rani,	1099
190	"Latest Advanced Artificial Intelligence Methods for Machine Learning Model-Based Predictive Parkinson's Disease Identification " Shankari Seethalakshmi Mohanakrishnan	1104
191	"Optimizing Crop Manufacturing: Combining IoT, Smart Technology, and Information Mining for Sustainable " P.Karuppasamy, Dharmapuri Siri, Abdul Subhani Shaik, Tiruvaipati Siri Madhuri, Mohammed H. Fallah, Dilli Ganesh V	1110
192	"Data Extraction Techniques for Analysing Agriculture Soil Factors " Haider Alabdeli, Varanasi Srinivas, M. Sirin Kumari, Keerthana S, S.Selvakumar, S. Kaliappan,	1116
193	"AI Integration in FI and VSC Technologies " Hassan M. Al-Jawahry, Jajimoggala Sravanthi, J. Seetaram, Sakthi Sree J, Kannadasan S, M. Ramya	1122
194	"AI Strategic Development for FQASC " Layth Hussein, Vedadri Yoganand Bharadwaj, P. Ravi Kiran, Haribhaskar R, Pathology Vetrivel A D, Deepti Aggarwal	1129
195	"Bibliometric Perspectives into Geospatial Research and AI in Farming " Karri Hemalatha, Ramy Riad Al-Fatlawy, Sai Laasya Reddy Iska, V.A. Narayana, Shakthi Samaei, Sandeep C S	1136
196	"Creating Semantic Social Media Platform with Online Approaches " Yadala Kamala Raju, Zaid Alsalami, Priya P, A.Spandana, Swapna, Ravi Kumar P	1142
197	"Combining Semantic Web with IoT for Medical Facilities in Smart Cities " Patel Prathibha Swaraj, Shama Parveen, Gokul D, Vivekananad Aelgani, Saif O. Husain, D. Rajiniginath	1148
198	"IoT-Enabled Smart System for Personalized Health Management with Semantic Technologies " Arelli Madhavi, Ammar Hameed Shnain, Keerthana S, Marimuthu, B. Gayathri, Vinoth Kumar V	1154
199	"A Systematic Review on Technology Implementation for DAHC " Madugula Anjaneyulu, Mohammed Hussein Fallah, Sakthi Sree J, S.Meena, A.Shekar, M. Ramya	1160

200	"Semantic Web Framework for Automated Smart Assistants in Public Health " Harsha Gangavane, R. Abirami, Muntather Muhsin Hassan, Tummala Srinivas, Keerthana S, S. Kaliappan	1166
201	"Metaverse and Global Security: Navigating Emerging and Disruptive Technologies " A.Moulika, Santhosh Raja M G, Haider Mohammed Abbas, Chandrakumar Vivek Kumar, Tiruvaipati Siri Madhuri, S. Kaliappan	1172
202	"Unauthorized Deep Learning Techniques for Identifying Insider Risks in Standardized Cybersecurity Databases " Akash Parasumanna Sridhar	1179
203	"Deep Learning for Improved MQTT-Based Security Detection in IoT Systems " Obu Venkatesh Yadav, M.Mohamed Abubakkar Siddique, Hassan Mohamed Ali, Gurram Vijendar Reddy, Karthi. S, D.Sugumaran	1185
204	"Improved Multilabel Land Cover Identification Using Machine Learning and Data Enhancement " Rajshree Landage, K.Nagalakshmi, Ramy Riad Hussein, Avvari Pavithra, Keerthana .S, R Nithya	1191
205	"Arbitrary Orientation 2-D Utilized to Reconstruct 3-D Space " J.David Gnanaraj, Zaid Ajzan Balassem, M.Naresh, Telidevara Naga Pavana Madhuri, Karthi .S, M. Ramya	1197
206	"Modelling and Evaluation of the Cloud Healthcare System for Initial Aid and Deployment System " R.Devika, Sarikaa L, Yella Jeevan Nagendra Kumar, Saif Obaid , B.Sivaiah, Sandeep C S	1203
207	"Flutter-Based Mobile Application for Medicare Consultation & Solution " Priyanka Bhoopalan	1209
208	"Soft Computing based Finger Vein Approval using Digital Image Processing Filter " Harsavarthini K R, M.Sheik Dawood, Guttumukkala Prasanthi, Ammar H. Shnain, P.Sravanthi, S. Kaliappan	1214
209	"Soft Computing Based Agricultural Crops Monitoring and Disease Detection " Pideka Kundil Abhilash, Rex Vijay V, V.Kavitha, Laith H. Alzubaidi, S.Muthubalaji, S. Kaliappan	1221
210	"Enhancement of the Infrared Image Through the Use of Wavelet Thresholding " S.Jannathul Pirthus, Tarunprasad R,Orthopaedics, Mohhammed H. Al-Farouni, P Raveendra babu, M. Ramya	1227
211	"Soft Computing Mobile App Build Dance Choreography Based on the Rhythm of Supplied Sound " Aaradhana Premkumar, P.Deepa, Yella Jeevan Nagendra Kumar, Muntader M. Almusawi, V.Venkataiah,M. Ramya	1233
212	"Development of Neuron Processing for DCNN with Weight and Activation for IoT " Gummagatta Vybhavi Yajaman, Adiba Sultana, C.Preethi, Deva Vengal, Haideer M. Alabdeli, Sandeep C S	1238
213	"A Strong and Adaptable Watermarking Methodology for Relational databases " Dharmapuri Siri, S. Sangeetha, P.Kalaiselvi, Devayanai V C, Haassan M.M. AlJawahry,	1244
214	"Deep Learning Based Smart Home " Dharmapuri Siri, K.Vijaya Laxmi, N.K.Nivetha, Karishma S, Ramy AlFatlawy, v	1251
215	"Blockchain-Based Secure Payment Systems for E- Commerce " Sakthimurugan S, K.Ragini,K. Priyadharsini, Varanasi Srinivas, Zaid Ajzan Alsalami, Prashant Gupta	1257
216	"Implementation of GM Method in AI3DCE" Mahalakshmi R, G.Uday Kishore, A.Jansirani, Varanasi Srinivas, Saef Obad Husain, B. R. Supreeth	1262
217	"A Comprehensive Review of Big Data's Role in Managing Natural Disasters " Mohammed Al-Farouni, A.Manoj Prabakaran,Muthu C M M, B. Gayathri, Rallabandi Venkata Santoshi, Anil P S	1267
218	"Exploring Pricing, Trading, and Protection in the Big Data Market " Muntather M. Hassan, G.Ramupriya, Gokul D, S. Muthubalaji, Palathirthapu Bharathi, C. Suganya	1272

219	"Big Data Utilization for Disease Forecasting from Medical Treatment Organizations " K. Arun Balasubramanian,Tiruvaipati Siri Madhuri, M. N. Sailaja, Haider Mohammed Abbas, Avvari Pavithra, Gottipati Srinivas Babu	1278
220	"Foundations of Smart Healthcare: Emerging IoT Technologies in Wireless Sensor Networks " Nisha B, Hassan Mohamed, G.Devadasu, M. Poomani Alias Punitha, Kandula Sandeep, T. Karthikeyan	1282
221	"Semantic Sensor Network Ontology for Forest Fire Management Decision Support " S Kirubakaran. , Ramy R. Hussein, Thanneeru Venkata Ramakrishna, Duraipandi, Gurram Vijendar Reddy, Sandeep C S	1288
222	"EAPD diagnosis Diagnosis using AI" P. Sruthi, Jajimoggala Sravanthi, Renukadevi. M,Zayd Balasse, Shravanthi Mantra Prithvi Raj, B. R. Supreeth	1294
223	"AI Empowered ECG's for Prognosis of Cardiovascular Contractile Brokenness (CCD) " Kanumuri I S N Vaishnavi, Jajimoggala Sravanthi, Muhammed Al-Fatlawi , Suganya shesathri, M.Kamala,T.Karthikeyan	1299
224	"Hip Bone Mineral Density and Lower Extremity Physical Performance in Older Men and Women" Priyanka Bhoopalan,	1304
225	"PIFA Antenna Design via PSC with FR4S " Thanneeru Venkata Ramakrishna, K. Venkateswara Rao, Muntadher Muhssan Almusawi, Ramya, Karri Hemalatha, Sandeep C S	1308
226	"Metaheuristics for Automating Performance Measurement in Management " S. Paramasamy, A. Mounika Rajeswari, Haider Mohmmmed Alabdeli, Mahalakshmi R, Yadala Kamala Raju, B. R. Supreeth	1313
227	"Performance Analysis of Channel Engineered GAA-TFETs for Optimized Device Design" Obulesu Dandu, Anchula Sathish	1319
228	"Electric Vehicles: Types, Advantages, Difficulties, and Possible Remedies for Broad Adoption: A Review " Devendra Singh, Shashi Kant Singh, Satendra Singh , Udayvir Singh, Bholey Singh	1325
229	"Effect of Various Parameters on Thermal Energy Transfer Performance of Heat Pipe " Udayvir Singh, Devendra Singh, Naveen Kumar Gupta, Durg Singh Chauhan, Satendra Singh, Shashi Kant Singh	1330
230	"Enhanced Skin Disease Classification and Segmentation with U-Net and Multilayer CNN " Kushagra Saxena, Kanishka Soni, Ayush Maurya, Anmol Kumar, Rajesh Prasad	1335
231	"Literature review on SRAM cells under Stability, Energy, and Power Constraints " Ram Murti Rawat, Vinod Kumar	1341
232	"A Comprehensive Review of Advanced Analytics for Predicting HRQoL in Cancer Survivors Using a Synergistic Approach " Vaishnaw Gorakhnath Kale, Pravin Ramdas Kshirsagar, Bhuvan Unhelkar, Prasun Chakrabarti, Kamal Upreti, Rituraj Jain	1346
233	"AADS : An Automated Accident Detection and Nighttime surveillance system using fine-tuned YOLOv10 deep learning techniques " M. Karthikeyan, Pravin Ramdas Kshirsagar, Tan Kuan Tak, Keshav Lalit, Kamal Upreti, Rituraj Jain	1352
234	"An Algorithmic Approach to Intrusion Detection in Ad Hoc Wireless Networks Based on Artificial Intelligence " Shrikant V. Sonekar, Pravin R. Kshirsagar, Bhuvan Unhelkar, Prasun Chakrabarti , Balajee Maram , Kamal Upreti	1358
235	"A Transfer Learning based Deep Learning Framework for Lung Disease Detection Utilizing CXR Images " Kajal Kansal, Kanika Kansal	1363

236	"Hybrid Classical-Quantum Generative Algorithms for Financial Modelling and Prediction " Santanu Ganguly, Xing Liang, Dimitrios Makris	1367
237	"Sustainable Integration of Robotic Services in the Hospitality Industry: Enhancing Operational Efficiency and Employee Satisfaction" Shristi Garg, Satyam Prakash Srivastava, Rupa Khanna Malhotra, Riya Sharma	1378