

2023 8th International Conference on Communication and Electronics Systems (ICCES 2023)

**Coimbatore, India
1-3 June 2023**

Pages 1-603



**IEEE Catalog Number: CFP23AWO-POD
ISBN: 979-8-3503-9664-5**

**Copyright © 2023 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:	CFP23AWO-POD
ISBN (Print-On-Demand):	979-8-3503-9664-5
ISBN (Online):	979-8-3503-9663-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

8th International Conference on Communication and Electronics

Systems ICCES 2023

1-3, June 2023

Table of Contents

S. No	Paper Title / Author Name	Page. No
1	FPGA based Fault Analysis for Encrypted Code S. Karunakaran, A. Rahul Kushal, M. Rashmitha, T. Dharshana	1
2	Machine Learning based Prediction of Parameters that Influence Life on Mars Richard Lincoln Paulraj, Vishwas, Subramanyam Morla, Steven Paul CX, Telkar Sai Gopichand, Vempalli Raja Sekhar Raju	7
3	Analysis of Vedic Mathematics Ekadhikena Purvena Sutra in Squaring and Multiplication Dharmendra Kumar Yadav, Rohit Ranjan Lal	12
4	Automatic Vehicle Overload Detection and Ignition Control System Dhineshkumar K, Mythili R, Dinesh B, Sri Vijay Krishnan U, Abinesh K, Balu A	20
5	Z-source Inverter for Standalone Application Dhasharatha. G, Rajasekhar Varma, Banothu Venkat Ramana, Kanugula Madhu, Jakkula Chandra Shekar, G. Nithin	26
6	Implementation of IoT-based Real-time Monitoring of Battery Management System for Electric Vehicles Tabassum Shaikh, Siddesh Kadam, Sonali Sonawane, Pranali Narkar, Pratik Mhatre, Maruti Muthu	32
7	Implementation of Constant Switching Frequency Hysteresis based Current Control of Solar PV Inverter Ashna Mohan, Bos Mathew Jos, Sreena Sreekumar, Hima T	40
8	Design and Control of Four Legged Spyder Robot Anjali Bhardwaj, Mohammad Muzaffar Hyder, B Pragna, Laieeqa Anche, Veena N. Hegde, Roopa S	45
9	Low Power and High Speed Charge Pump based Dual Stage Dynamic Comparator using 45nm CMOS Technology Brindha.K, Manjula. J	51
10	Human Posture Monitoring using Flex Sensor Nimi. W. S, Miriam Joshua E P, Jegan R, Reshma Immaculate S, Amy Fedora F	55
11	LiDAR Sensor for Self-Driving Cars Manoj Tummala, Pravin. A	59
12	ZigBee based Appliances Controlling System: Design and Implementation Pallavi Sharma, Keshav Bhardwaj, Manvendra Pratap Singh	66
13	Raspberry Pi based Women Safety System Priya C, Brindha B, Pravishaw C M, Priyadarshini R, Swetha M	74
14	Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Navaneethan S, Srigitha S Nath, Udaya Krishnan M, Sakthekannan M S, Yogavignes B M, Lokesh Krishnaa M	77
15	Prediction of Epileptic Seizures based on EEG Signal using CNN Model Suraj Kumar, Shiva Prakash	84

16	Simulation Study of Stacked Oxide Layer NCFET for RF Applications Navya V S, H. Victor Du John, J. S. Raj Kumar, Angen Franklin, D. Nirmal	90
17	Comparative Analysis of Frequency Shift Keying (FSK) and Gaussian Frequency Shift Keying (GFSK) Modulation Techniques Over an AWGN Channel in MATLAB Meenakshi Bhardwaj, Naresh Kumar	95
18	Channel Estimation for Secure OFDM System using Adaptive Cyclic Prefix Selection Sudhakar S, Praveen H S, Santhakumar P, Prashanth Kumar R	103
19	Efficient Direction of Arrival Estimation in mMIMO Systems with Antenna Array Imperfections Aquino S, G. Vairavel	110
20	Design of Negative Capacitance based Dopantfree Junctionless Nanowire Tunnel FET for Analog and Linearity Analysis Esha Latief, Pradeep Kumar, Sunny Anand, Leo Raj Solay	117
21	Design and Implementation of RISC-V based Pacemaker Amar Babu Yandrapati, Susanka Nilagiri, Hari Krishna Yakkanti, Pallavi Domathoti	123
22	FPGA Trojan Attack Impacts on Architecture Performance: A Systematic Approach Revealed Bharath Kumar. S, Prasanna. M, Bharath. P, Sheeba Joice C	128
23	Design and Implementation of RISC-V based Smart Insulin Pump Amar Babu Yandrapati, Reshma Sri Bhuma, Siva Koteswara Rao Ragineedu, Khamar Alfaz Shaik, Bannu Gudise	133
24	Solar Powered Wireless Power Transmission System for Electric Vehicles Rahul S G, G. Srinivasa Sudharsan, Vijay Anand Kandaswamy, Modium Jaswanth Reddy, Gaddipati Sri Harsha, Bijjula Lahari	139
25	Wireless and Solar-Powered Multipurpose Robot for Industrial Automation: A Sustainable Solution Shreemithra Naveen, KDV Prasad, Dankan Gowda V, AyushRanjan, Kiran Kumar Hegge, Rishabh Agrawal	146
26	Design and Implementation of Physical Unclonable Function in Field Programmable Gate Array B. Vivek, A. Arulmurugan, S. Maheswaran, S. Dhamodharan, A. S. Dharunash, N. Gowtham	152
27	Microgrid Energy Optimization and Realization by Means of Plug-in Electric Vehicles in both V2G - G2V Environment M. Ramachandran, G. Prabhakar, V. Nirmal Kannan, A. Mariya Chithra Mary	159
28	Next Word Prediction While Typing using LSTM R. Sumathy, Shaik Fiza Sohail, Shaik Ashraf, Sudha Yaswanth Reddy, Shaik Fayaz, Manoranjan Kumar	167
29	Quantum Money : Opportunities, Challenges and Open Issues Shashank Mishra, Akshat Ojha, Archit Aggarwal, Pawan Singh Mehra	173
30	Microcontroller based Digital Emergency Caution Order System Swati Lakshmi Boppana, Subba Rao Chalasani, Madhavi Devi Lanka	179
31	Design and Analysis of 4*4-Bit Vedic Multiplier with 32nm CNFET Technology Ritik Gupta, Rohit Ghughtyal, Sai Prateek Mahapatra, Sonal Singh	184
32	Multi-bit Limited Magnitude Error Detection and Correction Codes for MLC Cell Memories Ashwin Kumar T, Rashmi Seethur	191

33	Design and Comparative Analysis of 10nm and 16nm Multichannel Nanosheet FinFET with Varying Doping Concentrations Veera Venkata Sai Amudalapalli, Hima Bindu Valiveti, Asisa Kumar Panigrahy	198
34	Direct Torque Controlled Induction Motor Drive for Electric Vehicles Application S. Thangalakshmi, M. Padmarasan, V. Sridevi, K. S. Kavitha Kumari	204
35	Power Quality Enhancement using Dynamic Voltage Restorer in Distributed Networks R. Raja, L. Jones Nirmal, P. K. Mani, M. Kavitha	210
36	Block Chain based Malware Detection System for Smartphone Application P. Robert, R. Senkamalavalli, V. Vedanarayanan, D. Manivannan	216
37	Area Efficient Implementation of Software-Defined Radio using FPGA T. R. Dinesh Kumar, V. Madhavan, M. Ashwin Krishna, Abishek Ronjan. R. C	222
38	FPGA based Power-Efficient Convolutional Neural Network N. L. Venkataraman, S. Sumithra, S. Suresh Kumar, R. Purushothaman, K. Kukulavani, V. Gowri	226
39	ANN based Voltage Control of Hybrid DC Microgrid Connected System I. Sabareesa Priya, K. Jawaharrani, B. Duraibabu, K. Manimekalai, Leema Nelson, S. Gomathi	231
40	Sliding Mode Controlled and Phase-Shift Switched Capacitor based Multiport Converter C. Milton, M. R. Faridhabanu, K. Jawaharrani, S. Devikala, Leema Nelson, S. Gomathi	237
41	Explosive Projectile Detection with an Arduino-Controlled Robot Ajay Sudhir Bale, Nithin Kumar NR, A N Somanna, Karthik K B, Nagendra Rao S N, Rithik S M	243
42	Delta-Arm Design for Weed Removal Sathesh S, Maheswaran S, Sowndhariya V, Sarveshan K, Srihari V	250
43	A New Spatio-Temporal Neural Architecture with Bi- LSTM for Multimodal Emotion Recognition S. Jothimani, K. Premalatha, S. N. Sangeethaa, R. Sathishkannan	257
44	A Review of the Challenges in EV Wireless Charging Technology Ravichandran V, Gopinath Singaram, Velmurugan J, Sivaramkrishnan M, Karthikeyan J, Neelam Sanjeev Kumar	263
45	Design of Mechanisms of on Board Communication in a 1U Nanosatellite K Vasanth, Spatika Prasad, Nabeel, Tarun S, Kunal Raj, Md Akram Ahmed	270
46	Tuning A PID Controller using Metaheuristic Algorithms Mini Sreejeth, Rishant Kumar, Nishant Tripathi, Prateek Garg	276
47	An Efficient Method for Inductive Power Link Transmission in Low Power Applications M. Sivaramkrishnan, S Jothi Prasath, B Manoj Kumar, Montford Vivek, S Siva Pranesh	283
48	Optimization Analysis of Photovoltaic Power Generation Integration and Dynamic Characteristics in Micro-Grid Zhang Zhang, Shuai Tang, Yiliang Sun, Tao Wang, Chunguang He, Guangyi Li, Xuanpu Huang	289
49	Designing a Prototype of Axle Load Control in Heavy Motive Vehicles Aryaman Kharbanda, Mehtab Fatima	294
50	Effective Weather Monitoring System using MQTT Protocol Richard Lincoln Paulraj, M. Tejasree, Swathi M D, S. Ragasahithi	299

51	Performance Analysis of Different SRAM Cells and Proposed 9T SRAM Cell J. Ashwani, K. Deepa, K. Charan Kumar, B. Karthick, Nehru Kandasamy	304
52	Blockchain-based Privacy-Preserving System for Internet of Things (IoT) C. N. Ravi, S Dinesh Krishnan, Manikannan Kaliyaperumal, Sumita kumar, A. V. S. Ram Prasad, S. Suma Christal Mary	309
53	Analyzing IoT Temperature Sensor Application on IBM Bluemix Cloud Rohit Kumar Kaliyar, Aditya Bhardwaj	316
54	Review on Energy Management for Green IoT in Smart World Shailja Kumari, Divya Gupta	322
55	Automatic Patient Monitoring and Alerting System based on IoT Pola Anirudh, G. A. E Satish Kumar, R Phani Vidyadhar, Gadwal Pranav, Bathula Anil Kumar	328
56	Securing Booth-based Voting System by Integrating IoT and SDN Ngangbam Indrason, Wanbanker Khongbuh, Goutam Saha	332
57	Edge Intelligence in IoT: Architecture and Applications Kajal Jewani, Satheesh Abimannan	337
58	The IoT Solution for Reliable Transformer Condition Monitoring and Maintenance Chirag Pathania, Jyothish Vijay, Manitha P. V	346
59	IoT-Enabled Smart Applications and Challenges Prathyusha M R, Biswajit Bhowmik	354
60	GPS Assistive Communication Tool for Fishermen Community using Internet of Things Josephine Selle Jeyanathan, K Naresh Kumar, P Viswanath Reddy, C Vishnu Chaithanya, M Naveen Kumar, P Manikandan	361
61	IoT and Hybrid Cloud for Smart Hospital Management Tarun Gadiraju, Durga Devi K, Akshay Raavi, Uday Kiran Pinapothini	365
62	Automatic Billing and Tracking System using IoT Sravani Alladi, Bhanu Prasad Poshetty, Sri Sharan Varaganti, Surekha G, Mihir Mehta, BhaskaraRao Perli	371
63	A Low-Cost IoT based Navigation Assistance for Visually Impaired Person Anurag Patil, Abhishek Borse, Anish Borse, Ajay Phad, Simran Khiani	376
64	Wearable Devices for Patient Monitoring System using IoT J. R. Arunkumar, Ramakrishnan Raman, S. Sivakumar, Ravilla Pavithra	381
65	User Flexible Approach for Autonomous Restaurant Menu Ordering System B. Gopi, Raghavendra Vijay Patil, V. Venkataramanan, M. Manikandan	386
66	An Efficient Monitoring Scheme for Standalone Solar PV System using IoT S. Priya, Sagayaraj R, Sujith S, S. Malathi	391
67	IoT based Wind Energy System Monitoring for Maximum Power Generation K. Gunasekaran, N. Anbuselvan, J. Shalini Priya, C. Ravindra Murthy	396
68	Enhanced Medication Reminder and Alert System using IoT P. A. Mathina, K. Valarmathi, K. Ramalakshmi, S. Bharathi, R. Deepika, M. Dharshini	401
69	Automatic Rain Alert and Protection System for Harvested Crops using IoT Gudise Varsha, Ashutosh Satapathy, Grandhe Harshini, Madala Komali	408
70	Antennas and Other Peripherals for IoT Sudhir K. Routray, Mahesh K. Jha, Abhishek Javali, M. Pappa	415
71	Powering IoT Systems with 5G Wireless Communication: A Comprehensive Review Suresh Palarimath, Pyingodi. M, Thenmozhi K, Mohammed Maqsood, Mohammed Abdul Salam, Roopa Devi Palarimath	420

72	Application of Internet of Things (IoT) in Agriculture: A Review Mohammed Asif Zamir, Rajendra M Sonar	425
73	School Bus Monitoring and Security System using IoT M. Selvaganesh, Geetha B, Harini R, Jinith S	432
74	Metamaterial Inspired Antennas for Gain Enhancement - A Review Umra Aijaz, Ruchi	438
75	Microstrip Patch Antenna Design for Brain Tumor Detection Abha Sharma, Shailesh Kapoor, Prince Jha, Ram Motwani	445
76	Ultrathin Wideband Printed Antenna for FR-II NR n257, n258 and n261, for 5G Wireless Applications Tej Raj, Ankush Kapoor, Ranjan Mishra	449
77	A Dual-Band Stacked Slotted Circular Patch Antenna for 5G Millimeter-Wave Applications Yuanwei Zhu, Sai Ma, Kai Chen, Wei Hong	455
78	Performance Evaluation of Rake Receiver using Rayleigh Fading Channel in Terms of Bit Error Rate Bhavya Sai Boppudi, Rama Lakshmi Ambati, Sai Geetha Sravani Beeram, S T P Venkata Raghavan, Vijaya Sankar Anumala	460
79	Rank Attack (RA) Detection in RPL Protocol based on Network Characteristics Kosaraju Chaitanya, Ysaswini K, Nandini Kumari, Rajeswari Ch, Kavya E	465
80	Cyber Attacks in Cloud Computing Environment Divyansha Garg, Reshu Agarwal	471
81	Multisignature Crypto Wallet Paper Amit Kumar Goel, Vibhor Singh Bisht, Shreyashi Chaudhary	476
82	Securing Images using Encryption & Decryption Shraddha Sangewar, Somulu Gugulothu	480
83	A Novel Data Acquisition Board for Heterogeneous Sensor Network Aswathy M, Praveen K, Balaji H	487
84	Handling Secret Key Compromise by Deriving Multiple Asymmetric Keys based on Diffie-Hellman Algorithm Jatin Arora, Kamal Saluja, Sunil Gupta, Suvarna Sharma, Gaganpreet Kaur	492
85	Blockchain Segmentation: A Storage Optimization Technique for Large Data Rakesh Kumar Mahapatro, Anooja Ali, Nithin Ramakrishnan	499
86	Enhancing the Detection of DDoS Attacks in Cloud using Linear Discriminant Algorithm Mahesh Muthulakshmi R, Anithaashri T.P	505
87	MANET's- Node Secure Mobility Predictions using Enhanced Adaptive Learning Techniques Kotari Sridevi, Battula Phijik, K. Helini, G. Rajesh, Annam Rupa	510
88	Decentralized Banking Services using Blockchain Technology Harsh Bhat, Gourab Bank, Yash Jawale, Raturaj Wairkar, Sanjay Mirchandani	515
89	BoT-IoT: Detection of Attacks in IoT-Cybersecurity for Smart Transportation Anshika Sharma, Himanshi Babbar	522
90	Innovative Approach of Data Encryption Algorithm for Securing Big Data Shivani Awasthi, Narendra Kohli	528
91	A Novel Approach to Audio Steganography on Audio Input for Secure Communication Anil Hingmire, Nidhi Karulkar, Ruchali Mhatre, Yash Patil	534

92	Deep Learning for Attack Detection in Industrial IoT Edge Devices Yatish S J, Viji Vinod, Soumitra Subodh Pande, V Lakshmi Narayana, Neerav Nishant, Sivagurunathan P T	539
93	A Robust Hybrid Cryptosystem based on DNA Steganography Debadrita Chakraborty, Bishal Bhowmik, Susmita Bhowmik, Pankaj Debbarma	545
94	Performance of Spectrum Sensing in Different Fading Environments for Cognitive Radios S. Ayesha Tanveer, A. Maneesha, B. Kavya, P. Jahnavi	551
95	Design and Development of Smart Security Key for Knowledge based Authentication Sivaranjani P, Sasikala S, Ragul R, Riyazur Razak N, Saran V T	558
96	Transfer of Information using Blockchain Technology S Kumaran, Arunachalam S, Surendar V, Sudharsan T	564
97	Self-Checking and Self-Correctness Testing Design using SPI Kavali RaghuVamsi Valmiki, Mogulla Raghuardhan Reddy, Kondeboina Prudhvi Raj, B. Veera Reddy, K Jamal	570
98	Blockchain based Authentication for Internet of Things Devices based on Smart Farming Animesh Srivastava, Sant Kumar Maurya, Parveen Kumar Saini	577
99	Enhanced Optimization-based Node Localization Scheme for WSN M. Senthil Murugan, P. V. Ravindranath, K. S. Jayareka, T Sundareswaran, Charanjeet Singh, Arunmurugan Subbaiyan	583
100	Design and Comparative Analysis of a User-Friendly Telegram Bot for Image Steganography using F5 and LSB Algorithms Bishakha Gope, Sakshi Nawale, Sakshi Deo, Tanishka Chavan, P. B. Kumbharkar	589
101	Hybrid Multiple Cryptography for Data Encryption M. Anuradha, Sathyapriya Loganathan, G. Suseela, Mercy Paul Selvan, M. Nalini, Chitra Devi D	596
102	Secure Color Image Encryption: An Innovative Algorithm based on 8D Hyperchaotic System and DNA Encoding Strategies J. R. Anisha, Y. P. Arul Teen	604
103	Adaptive Traffic Congestion Control Approach with Emergency Vehicle Protocol Rajasekar T, Mohanraj P, Abishek R K, Haries M, Dhivya Dharshini P	613
104	Machine Learning based Cybersecurity Technique for Detection of Upcoming Cyber Attacks Kanchi Lohitha Lakshmi, S. Shobana, Bathula Prasanna Kumar, K. B. Glory, Bonda Kiran Kumar, Sandya Rani	621
105	Link Prediction in Social Network using Gradient Boosting Sanket Barman, Sanyam Srivastava	626
106	Decentralized Blockchain based Online Voting System with Biometric Authentication Joel Sanjeev Waniya, Matthew Palmer, G Jasper W Kathrine, S Basil Xavier, Shilpa Aarthi	632
107	Hardware Time-stamping in Network Time Protocol and NTP to 1PPS Generation Shubham Kumar, A Rakesh Kumar	639
108	Intelligent System for Fraud Detection in Online Banking using Improved Particle Swarm Optimization and Support Vector Machine R. Rajkumar, N. Kogila, Sudha Rajesh, A. Rucksar Begum	644

109	Agricultural-based Food Visibility and Traceability System using Blockchain Technologies Jeevanantham. R, Vignesh. D, Abdul Rahman, J. Angeljulie	650
110	Finding an Optimal Route Path for Ambulance Chaitanya Balaji. I, Poorna Siva Sai. V, L. Sujihelen	657
111	A Network Reliability based Secure Routing Protocol (NRSRP) for Secure Transmission in Wireless Body Area Network Rasmita Kumari Mohanty, Satya Prakash Sahoo, Manas Ranjan Kabat	663
112	A Novel Data Flow Security Protection Algorithm for Digital Media in 6G Environment Linqin Zhang	669
113	Software Testing Resource Allocation Algorithm based on Improved Evolutionary Algorithm Yu Wang	674
114	Fake Product Restriction using BlockChain Sanidhya Raut, Maruti More, Manish Nayak, Anil Hingmire	679
115	A Centralized Blockchain Architecture with Optimum Sharing Viswanathan Ramasamy, S. Padmapriya, G. Kavitha, D. Lekha	684
116	Group Shared Mobility Platform Activated via Blockchain E. K. Subramanian, M. Rajkumar, T. Poovizhi, Saumendra Kumar Mohapatra	689
117	Sentirec - A Sentiment Analysis with Recommendation System Oswalt Manoj S, Catherine Chandralekha T, Dharshini R M, Hemadharsini P	694
118	A Twitter-based Software Vulnerability Alert Framework using Natural Language Processing Yadhu Krishna M, Sneha C K, Thejaswi A R, Sayooj B Kumar, Greeshma Sarath	702
119	Sentiment Analysis of Amazon Product Reviews using VADER and RoBERTa Models Shadmaan Hussain, Namrata Dhanda, Rajat Verma	708
120	Human Stress Detection on Twitter: A Hybrid Approach using LSTM and Natural Language Processing Sivaramakrishnan Rajendar, Sanjay Ranganathan, Thavamuthubaskaran Lakshmanan, Vasanth Nachimuthu, Sriram Paramasivam	714
121	Recognition of E-commerce through Big Data Classification and Data Mining Techniques Involving Artificial Intelligence Vishwanadham Mandala, R. Rajavarman, C. Jamunadevi, R. Janani, T. Avudaiappan	720
122	Detection of Asperger Syndrome at Early Stages in Children using Deep Neural Networks Vishnu Vardhan Battu, Vinay Kumar B, Chaitanya Sreya Boddapati, Pujitha Chaparala, Sri Harsha Chava, Leela Hemanth Damisetty	728
123	An Efficient and Optimized Convolution Neural Network for Covid and Lung Disease Detection Mohit Agarwal, Rohit Kr. Kaliyar, Suneet Kr. Gupta	735
124	VR-Game for Kids with Paraplegia using AI Agent Trained with PQR-DQN Technique as Opponent Joypriyanka M, Surendran R	741
125	A Comprehensive System for Automated Pothole Detection and Vehicle Speed Management using CNN Technology N. Gangatharan, Swetha Reddy A, Saravanan C, Sairam Sathvik I V, Sabarish G, Sharun Krishnan U	749

126	A Comparative Study on the Working of GNN and CNN on Panoramic X-Rays in Prediction of Dental Diseases Sai Manichandana Devi Thumati, Kode Dhanya, Harsha Sathish, K C Sekhar Madan, Siji Rani	755
127	Development of an Automated Tool to Download Youtube Audio/Video using Artificial Intelligence Techniques Elizabeth Rani. G, Sakthimohan. M, Amuthaguka. D, Sanjeevi Kumar. V, Gobala Krishnan. B, Arvind. M	763
128	ARIVA: Artificial Intelligence Enabled Voice Assistance System using Natural Language Processing Varsha Kumari Barnwal, Anjali Shaw, Kanchan Sarkar, Sheuli Chakraborty, Anup Kumar Mukhopadhyay	769
129	A Proposed Approach to Detect Traffic Signs by using Convolutional Neural Network Md. Mazbaur Rashid, Shah Md. Tanvir Siddique, Narayan Ranjan Chakraborty	777
130	Content Restricting Age Predictor System using Artificial Intelligence Rajasekaran P, Vijaya Kumar T, Anushruthi N T, Goutham S, Gurusaran J	784
131	Transforming Agriculture : Federated Learning CNNs for Wheat Disease Severity Assessment Shiva Mehta, Vinay Kukreja, Amit Gupta	792
132	A Multi Stage Approach for Object and Face Detection using CNN Shaik Mohammed Zahid, T. Nashiya Najesh, Salman.K, Shaik Ruhul Ameen, Anooja Ali	798
133	U-slot Loaded Half-Circled Microstrip Patch Antenna Analysis using XGBOOST Machine Learning Algorithm Venkateshwar Reddy Vedipala, Avinash Reddy Radharapu, Akshaya, Arun Kumar Gajula, Sivani	804
134	An Intelligent Method for Credit Card Fraud Detection using Improved CNN and Extreme Learning Machine Kalva Yamini, V. Anitha, Sanjeeva Polepaka, Rahul Chauhan, Yukti Varshney, Mukesh Singh	810
135	AI Enabled Invoice Management Application Naveen Kumar, Sahil Katoch, Shivam Tripathi, Bhanu Pratap Singh, Sajal, Anup Lal Yadav	816
136	Business Process Automation using Robotic Process Automation (RPA) and AI Algorithm's on Various Tasks M. N. Dandale, Mazharunnisa, D. J. Joel Devadass Daniel, R. Sathya Priya, Md. Abul Ala Walid, Thulasimani T	821
137	The Art of Multi-Classification: Detecting Rice Sheath Rot Disease Severity Levels using a Hybrid CNN-SVM Model Vinay Kukreja, Rishabh Sharma, Rishika Yadav	828
138	Revolutionizing Recruitment: A Comparative Study of KNN, Weighted KNN, and SVM - KNN for Resume Screening Rishabh Bathija, Vanshika Bajaj, Chandni Megnani, Jasmine Sawara, Sanjay Mirchandani	834
139	A Computer Vision based Facial Denoising Alignment using Convolution Neural Network Model Pellakuri Vidyullatha, V. Dinesh Reddy, K. Dasaradha Ram, D. Shiva Reddy, Amjan Shaik, K. Ruth Ramya	841

140	A Novel Investigation for a Prediction of Intellect Tumor and Categorization by CNN based on ResU-Net Architecture N. Senthilkumar, A. Suganyamahalakshmi, R. Binisha, M. Praveen Kumar, A. Durgadevi, G. Ranjith	849
141	Compact UWB Patch Antenna for Partial Discharge Detection using Dual Rampart Line structure, Slots and DGS Satyam, Deekshitha Limbakar, Pintu Sah Rauniyar, G. Deepthi, J. S. Supriya, K. Venu Madhavi	854
142	Speech Emotion Recognition with High Accuracy and Large Datasets using Convolutional Neural Networks Saranya G, Tamilvizhi T, Tharun S V, Surendran R	859
143	Offline Recognition of Handwritten Text using Combination of Neural Networks Maheswari B, Subha S, Tulasi Malini V K, Venkada Ramanan P	865
144	Human Cognition and Artificial Intelligence: A Survey Vipasha Sharma, Navpreet Kaur Walia	871
145	Stress Detection using RNN Algorithm B. R. Sathishkumar, Saranya T, Srishuwetha A M, Thirumalini S I	877
146	AI based Desktop Voice Assistant for Visually Impaired Persons Ankit Lal Sinha, Hardik Muley, Jaydeep Ghosh, Padmavati Sarode	882
147	Fine-Tuned Convolutional Neural Networks for Tamil Handwritten Text Recognition C. R. Dhivyaa, K. Nithya, R. Dharshini, R. Sudhakar, K. Sathis Kumar, T. Janani	887
148	Optimizing Deep Neural Network for Automatic Number Plate Recognition in Challenging Environment Jayant Choubey, Sriharsha Itha, R. Subash	894
149	Automated Diagnosis of Marigold Leaf Diseases using a Hybrid CNN-SVM Model Deepak Banerjee, Vinay Kukreja, Vandana Sharma, Vishal Jain, Shanmugasundaram Hariharan	901
150	Epilepsy Detection using Convolutional Neural Network R. MeenaPrakash, P. Krishnaleela, M. Nandhini, M. Sneha, M. Sowra Aashmi	907
151	Enhancing Intrusion Prevention with Explainable Convolutional Neural Networks: Recent Developments and Promising Applications Ajay Chitnis, Pankaj Chandre, Shafi Pathan	912
152	Smart Crop Protection from Animals in Real Time using Convolutional Neural Networks Mohan Chandu Kamani, Likith Saidhar Reddy Jampana, V. Hima Deepthi, Manoranjan Kumar	918
153	Predicting the Progression of Health Affecting Disease: A Comparative Analysis using ANN and Ensemble Approach K. Nithya, C. R. Dhivyaa, E. S. Sowbhakian, S. Saran Kumar, T. Vishnu	924
154	Enhanced Lung Cancer Classification and Prediction based on Hybrid Neural Network Approach A. Gopinath, P. Gowthaman, Lisa Gopal, Md. Abul Ala Walid, M Manju Priya, Keshav Kumar K	933
155	Facial Expression Classification using Convolutional Neural Network Poonam Shourie, Vatsala Anand, Sheifali Gupta	939
156	A Novel Intelligent Image Recognition Scheme based on Fully Convolutional Neural Network Nengzhi Liu	945

157	Use of Artificial Intelligence for Palm Vein Detection-based Personal Identification Reyana. A, Sweety Jocelyn. J, Priyanka AG	950
158	Machine Learning and Internet of Things-based Driver Safety and Support System Rakesh S, K. Jeyageetha, Nishant S, D Nageswari, R B R Prakash, S. Suma Christal Mary	955
159	A Contemporary Method of Assessing Water Quality based on the Fusion of Predictive Analytics and Deep Structured Learning Rahan Manoj, S Abhishek, Bharath Prathap Nair, Anjali T, Nandakishor Prabhu Ramlal	961
160	Crop Pests Identification based on Fusion CNN Model: A Deep Learning G Rajeswarappa, Sivakumar Depuru, Srinivasulu Sirisala	968
161	Misbehavior Detection in the Internet of Vehicles using Machine Learning based Situation Identification Hemantaraj M Kelagadi, Jampani Chandra Sekhar, Ruchira Rawat, Navdeep Dhaliwal, Swati Singh, B. Shanthi Saravana	975
162	Novel Method for Detection of Stress in Employees using Hybrid Deep Learning Models Sugumar R, Saumya Sharma, P B Narendra Kiran, Sumit Kumar Gupta, V Sindhu, Romala Vijaya Srinivas	984
163	Parkinson's Disease Detection using Machine Learning Algorithm S. L. Jany Shabu, Sivapriya V, Josephine Kavya F, J. Refonaa, S. Dhamodaran, Poornima	990
164	DeepASD Framework: A Deep Learning-Assisted Automatic Sarcasm Detection in Facial Emotions Jiby Mariya Jose, Shajulin Benedict	998
165	Text Classification Into Emotional States using Deep Learning based BERT Technique Madineni Priyanka, Pushadapu Karthik, Prasanth Yalla	1005
166	A Cardiovascular Illness Prediction Perceptron Prototype based on ML Unnati A. Patel, Jay Nanavati, Shailesh Khant, Anjali Mahavar	1015
167	Detection of Deepfake Video using Deep Learning and MesoNet Lian Rebello, Linnet Tuscano, Yashvi Shah, Alvin Solomon, Varsha Shrivastava	1022
168	Student Placement Analysis using Machine Learning Navuluri Divya, Sravya Namburu, Rajalakshmi Raja	1027
169	Cardiovascular Disease Prediction using ML Techniques to Find the Best Accurate Model Riya Reddy, Shweta Kumari, P. Sardarmaran	1032
170	Profit Prediction for Businesses using Machine Learning Algorithms Aditya Gaikwad, Tejas Ghodke, Atharva Jadhav, Malhar Pande, Sanjay Mirchandani	1039
171	Improved Human Detection and Classification using Supervised Machine Learning Algorithms Cheruku Bhaskara Gupta, Gudipudi Tripura, Govardhana Siri Teja, Hrishitha Veginati, Srithar S, Swarna Kuchibhotla	1045
172	Building an Intelligent Aerial Surveillance System through Deep-learning based Object Detection B. Janakiramah, Sitha Ram Bethala, Prasanna Chandrika Chereddy, Geethika Ambi, Challa Mohan	1051

173	DenseNet201: A Deep Learning Method for Improving Pulmonary Emphysema Identification from Chest X-rays R. Ramadoss, C. Vimala	1058
174	Skin Disease Detection and Recommendation System using Deep Learning and Cloud Computing Nama Deepak Chowdary, Siddhartha Inturu, Jithendra Katta, Chiluka Yashwanth, Naga Sri Harsha Vardhan Kanaparthi, Srinivas Voore	1064
175	A Survey of Machine Learning Models for Water Quality Prediction Ravi Inder Singh, Umesh Kumar Lilhore	1069
176	Enhanced Stroke Prediction through Recursive Feature Elimination and Cross-Validation in Machine Learning Charmilisri, A, Ineni Harshi, Madhushalini V, Laxmi Raja	1075
177	Enhancing IoT Security with Federated Deep Learning Techniques A. Muhaimeen, K. Aadithiyaprasana, A. Ranjith, S. P. Sasirekha, R. Reshma, N. Mekala	1081
178	Comparative Analysis of Machine-Learning Techniques for Insult Detection in Social Commentary Aakash K G, Sujitha Juliet	1088
179	Clustering-based Hemileia Vastatrix Disease Prediction in Coffee Leaf using Deep Belief Network Raveena S, Surendran R	1094
180	Comparative Analysis of Machine Learning Techniques for Mental Health Prediction Naveen Paul E, Sujitha Juliet	1101
181	Machine Learning Algorithm Comparison for Traffic Signal: A Design Approach Saloni Deshmukh, Aishwarya Parwekar, Bhagyashri Danej, N. A. Chavhan, Rahul Agrawal, Chetan Dhule	1107
182	A Review on Segmenting and Classification of Brain Tumor using Deep Learning Methods Srinivas Babu Gottipati, Gowri Thumbur	1115
183	Blood Cancer Detection and Classification using Auto Encoder and Regularized Extreme Learning Machine N. Kanimozhi, Vinda Manjramkar, Swikruti Nayak, Ranjeet Kumar, Keshav Kumar K, D. Suganthi	1122
184	Real-time Driver Drowsiness Detection and Assistance System using Machine Learning and IoT Pragathi Sudarshan, Vivek Bhardwaj, Virender	1128
185	Early Heart Disease Detection with Extreme Data Approach using Ensemble Learning Techniques Gnaneswari Kancherla, Srinivasa Panchavedi Gopamsana, Bhaskar Reddy Yadamakanti, Vijayasankar Anumala, Sarada Yaddanapudi, Fayaz Ahamed Shaik	1133
186	Detection of Pneumonia and Tuberculosis using Deep Learning Approach Alekhya Ayinam, Gudimetla Siri Sai Sri Ram, Gali Bhavana, Gandamala Mikihil, Aditya Gurram, S. Madhavi	1141
187	Wireless Sensor Network-based Intrusion Detection Technique using Deep Learning Approach of CNN-GRU Anita Sagar, N. K Anushkannan, G. Indumathi, Nikale Vasant Muralidhar, Dhamotharan K A, P. Malini	1147

188	Exploring Machine Learning Techniques for Twitter Sentiment Analysis to Identify Polarity - A Comprehensive Study Gunavathie M A, Muthulakshmi S, Janaki V, Praveena M	1153
189	Anonymous Spreaders Detection of False Information using Incremental Learning Approach Yashoda Barve, Jatinderkumar R. Saini	1158
190	Implementation of Latest Deep Learning Techniques for Brain Tumor Identification from MRI Images P. Venkateswarlu Reddy, D. Ganesh, L. Sumaiya Azeem, M. Padma, K. Divya Lakshmi, L. Chakradhar	1166
191	A Comprehensive Review on Deep Learning and Machine Learning Approaches for Tomato Leaf Disease Identification Shaik Johny Basha, Harikrishna Bommala, Venkata Pavan Kumar M, N Siva Kumar, Thota Siva Ratna Sai, Duggirala Syam Kumar	1172
192	Machine Learning Approach for a Novel Facial Recognition System Balanageshwara S, Abdul Kareem, Varuna Kumara	1178
193	Web based Diabetes Prediction System with ML and Probabilistic Risk Stratification: Evaluation and Analysis M. Mahesh, K. Niranjana Reddy, L. Vignesh Reddy, L. Keerthi Priya, TVS Gowtham Prasad	1184
194	Vigilance Monitoring for Safer Driving and Passenger Protection using ML Anshula Gupta, Harsh Vardhan, Shivani, Rimjhim, Sanya Singh, Sakshi Khandelwal	1191
195	Suspicious Activity Monitoring System using Machine Learning D. Prem Raja, Sheelambigai P, Sruthi Meera P, Valarmathi K	1198
196	Lung Cancer Detection using CT Scans: Image Processing through Deep Learning - A Review Asha V, Bhavanishankar K	1203
197	A Deep Learning-based Innovative Approach for Enhancing the Precision of Tool Wear Prediction D. Vinod, Karimulla Syed, Sampath Kumar S, B. Sankara Babu, Shatrudhan Pandey, Raja Velur Loganathan	1214
198	Predictive Modelling for Lung Cancer Detection using Machine Learning Techniques B. Yamini, K. Sudha, M. Nalini, G. Kavitha, R. Siva Subramanian, R. Sugumar	1220
199	Driver Drowsiness-Detection System based on Transfer Learning and MC-KCF Hanumanthu Dinesh, Ayyalasomayajula Pavan Kalyan, Vysyaraju Shanmukha Raju, Chavala Kumar Charukesh, Vanka Shireesha	1227
200	Student Engagement Detection in Classroom using Deep CNN-based Learning Approach B. Perumal, Nagaraj P, Thulasi Sai Narsimha Charan, Yellampalli Venkata Siva Sai Deepak, Chennuru Venkata Vignesh Reddy, Sanakam Nagendra	1233
201	RFID-Enabled IoT Asset Management System and Machine Learning Integration Karthikamani, Anantha Krishnan, Elaya Boopathi, Hariharan	1239
202	Multilabel News Category Classification using Machine Learning Roshan Kumar Shah, Sahil Kumar, Shashank	1245
203	Reducing Driver's Range Anxiety for Electric Vehicle using Machine Learning Rajasekar T, Anu Varshini R P, Mohanraj P, Hemmasri K, Adel Mariam A	1251

204	Iris based ATM Transaction using Machine Learning D. Premraja, Christopher Dava Sekaran K, Kousigan A, Sankaranarayanan M, Srinivasan V N	1258
205	Text Emotion Detection using Machine Learning Algorithms Vishakha Singh, Manasi Sharma, Anushka Shirode, Sanjay Mirchandani	1264
206	Predictive Analysis of Mental Stress using Machine Learning Techniques Nongmeikapam Thoiba Singh, Richa Dhiman, Pooja Luthra, Shefali Goyal	1269
207	Cracking the Code: Unleashing the Power of Sentiment Analysis & ML for Moroccan Stock Market Forecasting Ummaneni Sandeep, Thammisetty Vishnu Vardhan, Albert Mayan J, Bandlamudi Yaswanth, Ronald Doni A	1274
208	Sentimental Analysis on Job Classification using Machine Learning Algorithms Nagaraj P, Muneeswaran V, K Kalyan Ram, P Vamsi, V Vishnu Vardhan Reddy, D Sridhar	1279
209	Enhanced Deep Learning Architectures for Spectrum Sensing in Cellular Networks M. Mani Kumar Reddy, M. Monisha	1285
210	An Expert System for Insulin Dosage Prediction using Machine Learning & Deep Learning Algorithms M. Kalpana Chowdary, C. Ganesh, P Michael Preetam Raj, M. Girish Kumar, M. Sridhar, S. Sandhya	1291
211	Identification of Building Damages using Satellite Images based on CNN- Recurrent Neural Network Approach Ganesh K. Chavhan, Sumeshwar Singh, Ankush Sahebrao Doke, Daniel Pilli, S. Kailasavalli, Manasi Vyankatesh Ghamande	1298
212	Innovative Deep Learning Model-based Stock Price Prediction using a Hybrid Approach of CNN and Gradient Recurrent Unit B. Srinivasa Rao, Rajib Bhattacharya, Manoj Kumar Tiwari, K. Aruna Kumari, Mahavir A. Devmane, Kamlesh Singh	1304
213	A Novel Approach for Crop Yield Prediction based on Hybrid Deep Learning Approach B. Srinivasa Rao, Priya, Seemantini Nadiger, Sandeep Rout, Khushal N. Pathade, Kamlesh Singh	1310
214	Comparative Evaluation of Machine Learning Algorithms for Detecting Credit Card Fraud Banagani Prashanth, Suddapalli Gangadhar, Vivek Bhardwaj, Kovvuru Diwakar Reddy, Puli Shiva Reddy, Manik Mehra	1316
215	An Enhanced Deep Learning Model for Tomato Leaf Disease Prediction C. R. Dhivyaa, K. Nithya, T. Vignesh, R. Sudhakar, K. Sathis Kumar, T. Janani	1322
216	PCDA Model for Prediction and Analysis of Post COVID-19 Disease Sumit Kumar Mishra, Abhishek Sharma, V. K. Singh	1332
217	A Systematic Study on Student Performance Prediction from the Perspective of Machine Learning and Data Mining Approaches Rashmi Jha	1336
218	Image Denoising using CNN in Deep Learning P. Siva Satya Prasad, K. S. V. Vamsi, MD. Ameeruddin, A. Lakshmanarao, Mounika Singampalli	1343
219	Integrated Deep Learning and Machine Learning- based Approach for Automatic Real-Time Skin Lesion Prevention and Diagnosis Model VinodKumar Bhutnal, Lakhnan Rathod, Janvi Naik, Sonali Jagadale	1347

220	Case based Reasoning Technique in Digital Diagnostic System for Lung Cancer Detection Devyani Rawat, Sachin Sharma, Shuchi Bhadula	1355
221	Artificial Intelligence based Healthcare Chat Bot System Akash Goel, Satyam, Shubham Sharma	1362
222	Design and Implementation of Smart Hydroponics Farming for Manufacture using Novel Genetic Algorithm Venkatraman M, Surendran R	1367
223	An Exploratory Analysis of Metaverse Software Development Kits Dhruv Kohli, Devang Khurana, Amanpreet Kaur, Barinder Singh, Narinder Pal Singh	1374
224	Design and Implementation of Motile Surveillance System for Prisons in India Anshul Surana, Swagat Kulkarni, Shripad Bhatlawande	1379
225	A Web based Vehicle Parking System P. Palpandian, V. Govindaraj, Hari Krishnan, Collin Kuruvilla, Vyshak M, Rizwan A. R	1385
226	Online Complaint Management System using Image Recognition S. Balakrishnan, J. Janet, Rohith T, Sakthivel R, Sanjaiy Kumar T N	1389
227	Implementation of a Car Number Plate Recognition- based Automated Parking System for Malls G S Srenath Kumar	1394
228	Detection of Brain Tumor using VGG16 Sasupalli Rohith, Marikanti Sai Prakash, Raju Anitha, Korada Sasi Kumar, Kotta Yogeswara Sai Manikanta	1400
229	Internet of Things based Hi-Tech Incubator for New Borns Pavithra K, Keerthana S, Dharini R, Bhavadharani Deetchanya S, V. Baby Shalini	1406
230	Machine Learning based Mood Disorder Detection System Bhagyashree Dhamane, Saloni Badave, Anusree Mandal, Nivedita Daimiwal, Revati Shriram	1411
231	Implementation of GUI based Vital Track Ambulance for Patient Health Monitoring Dankan Gowda V, Lokesh M, H P Viraj, Rinkesh V Mailapur, Mahendra K	1417
232	Swarm Intelligence Decentralized Decision Making in Multi-Agent System Aishwarya Ann Joseph, Gautham S Nambiar, N. Jayapandian	1425
233	Face Detection and Recognition for Criminal Identification K. Pritham Teja, G. Dinesh Kumar, T. Prem Jacob	1431
234	Table Detection & Data Extraction from Documents using Object Detection Mohammad Talha Khan, Dinesh Chandar L, V. Sathya Durga, Thangakumar Jeyaprakash	1436
235	Classification of Soil Fertility using LVQ and PNN Techniques Sandeep Kumar Sunori, Lalit Mohan, Mohit Pant, Pradeep Juneja	1441
236	Design of Image based Analysis and Classification using Unmanned Aerial Vehicle Himanshu R. Katrojar, Harsh N. Bhoge, Chetan Dhule, Rahul Agrawal, Nekita Chavhan	1447
237	Accurate Location-based Routing for Emergency Response: A Case Study of an App for First Responders using What3Words Amitash M S, Rahul K P, Sumedh Hagaldivte, Tejaal M, Baskar Venugoplan, M Shahina Parveen	1453

238	Clustering based PDOP Analysis for GPS and NavIC Combined Constellation Sri Vishnu Priya Digumurthi, Srilatha Indira Dutt. V. B. S, A. Hemanth Bhargav, Kolla Harish Babu, Vanamala Rithvik Kumar	1458
239	Machine Learning based Private Documents Vault Ashok Kumar M , Sri Satya Nihanth M, Rajalakshmi Raja, Christy A	1464
240	Citrus Plant Disease Classification and Detection: Taxonomy and Survey Aman Kumar Jindal, Saravjeet Singh	1470
241	Comparative Study of Random Forest Algorithm and Logistic Regression in the Analysis of Fake News Ishi Singh, Namrata Dhanda, Archana Sahai, Kapil Kumar Gupta	1477
242	A review on UAV Path Planning Optimization based on Motion Planning Algorithms: Collision Avoidance and Challenges Pamarthi Venkatasivarambabu, Richa Agrawal	1483
243	Environment Sound Recognition Systems-A Case Study Jayashree Nair, Rizwana Kallooravi Thandil, Gouri S, Praveena PS	1489
244	A Framework for Processing and Analysing Real-Time Data in e-Commerce Applications B. Deena Divya Nayomi, D. William Albert, V Sujatha, K. K. Baseer, M. Jahir Pasha	1495
245	Advanced Driver Assistance System (ADAS) in Autonomous Vehicles : A Complete Analysis Srinivasan C, Sridhar P, Madhumitha Raj, Sushmitha Raj	1501
246	Investigations on Feature Ranking Algorithms for Date Fruit Genotype Detection M. Venkata Subbarao, U. Leela Soujanya Rani, V. Hema Mythreya, G Prasanna Kumar, R. Priyakanth, U Syed Abudhagir	1506
247	Design and Comparative Analysis of Open Core Protocol and Advanced Extensible Interface Protocol S. Sasikala, P. Sivaranjani, T. Meeradevi, M. Keerthana	1514
248	A Review on Community Detection Approach for Recommender Systems Akansha Mittal, Anurag Goel	1521
249	Impact of Technologies and Technostress on Turnover Intention: A Bibliometric Analysis Suraiya Rajput, Upma Kumari	1527
250	Review of Cardiovascular Diseases: Causes and Future Manu Midha, Sanjay Singla, Sandeep kang	1533
251	Design of Adaptive Equalizer with TLBO and JAYA Algorithms ShitalGanorkar, Shekhar Sharma, Anjana Jain	1539
252	Detection of Flashy Segment in YouTube Videos using Computer Vision Technique to Prevent Seizure in Epilepsy Patients Rishabh Tripathi, Taher Barwaniwala, Vaibhav Kesarkar, Sanika Patil, Megha Trivedi	1544
253	Early Detection of Sickle Cell Anaemia Among Tribal Inhabitants M. Kathirvelu, S. Keerthana, V Keerthana, S Lakshitha, S Manikandan	1549
254	Smart Ration Distributor and Database Management K. Murugan, Anuvamsha S A, Deepika M M, Devaki P, Elakkiya S	1555
255	Indian Sign Language Recognition for Static Gestures using DenseNet169 Model I. Keren Beulah, Kumudha Raimond, G. Litisha Miraclin	1560

256	Optimizing EV Charging in Battery Swapping Stations with CSO- PSO Hybrid Algorithm Rajkumar S, Nagaveni P, Amudha A, Siva Ramkumar M, Emayavaramban G, Selvaganapathy T	1566
257	Emotion and Mentality Monitoring Assistant (EMMA) Ishini Kiridena, Dayan Marasinghe, Ruvini Karunaratne, Kavindu Wijethunga, Harinda Fernando	1572
258	Sign Language to Text Conversion using Hand Gesture Recognition Tanya Kemkar, Vasudha Rai, Bindu Verma	1580
259	Handy Smart Stick: A Guide for Visually Impaired People Mansi Gupta, Aditi Laddha, Maahi Chouhan, Yashasvi Mishra, Vitthal Gutte	1588
260	Review of Da Vinci Surgical System and Haptic Feedback Device for Telesurgery Ankita Gawaikar, Swati Sorte, Payal Ghutke, Wani Patil, Sonali Joshi	1596
261	Cotton Crop Disease Detection using MobileNet Snapshot Ensemble Technique and Vision Transformers Yaswanth Sai Kumar Gudela, Ebenezer Jangam, Sravanthi Mogili	1601
262	Architectural Visualisation using Virtual Reality Vijayalakshmi R, Suryadatta P, Rishidhar MSR	1609
263	Detection of Covid-19 using Chest X-ray Images and Texture Feature Extraction S. Sanjayprabu, R. Sathish Kumar, R. Karthikamani, N. Bhuvanewari, K. Somasundaram, B. Monisha	1616
264	Detection of Brain Hemorrhage from CT Scan Images using ROF Filter and Classification N. Bhuvanewari, R. Sathish Kumar, S. Sanjayprabu, R. Karthikamani	1623
265	Metaverse as a Platform for Student Engagement in MOOCs (Massive Open Online Courses) Nidhi Phutela, Priya Grover	1629
266	Prototype for Smart Crop Protection Against Wild Animals Sushmitha Bhatta, Shiva Goud Bathini, Hemanth Reddy Devarapalli, Mounica Machunoori, Krishna Reddy G, Ajitha D	1635
267	Bike Skid Detection and Smart Alert System with Route Condition Assistance Shivam Pravin Sawant, Darsh Yogesh Thakor, Dhruv Kishor Khandelwal, Sunil Namdeo Katkar	1640
268	Purchases Insights using Alteryx for Self-Service Analytics Jackson Samuel, Maheswaran C P	1644
269	Analyzing and Predicting the Sales Forecasting using Modified Random Forest and Decision Tree Algorithm Ryali Ajay, R. Sabin Joel, P. G. Om Prakash	1649
270	Classification and Detection of Corn Leaf Disease using ResNet 18 Transfer Learning Model Rahul Singh, Neha Sharma, Rupesh Gupta	1655
271	Automatic Trash Monitoring System Kalpana Devi P, Mukesh Narayana Gadde, Prativa Oli, Meghana Somineni	1662
272	Advancing Diabetic Retinopathy Detection: Leveraging Deep Learning for Accurate Classification and Early Diagnosis Aakash Dilip Kolte, Jyotiraditya Sharma, Utkarsh Rai, R.Jansi	1668
273	An Intelligent Optical Lens Assisted Mobile Application System for Early Detection of Melanoma Gowthami S, Hemalatha K, Deepa D	1673

274	Knowledge Base Learning Portal For Organization Chitra Devi D, L. Kiran Kumar Reddy, B. Yamini, M. Nalini, M. Anuradha, K. Gokulnath	1679
275	An Approach Towards the Detection of Ocular Cancer using Fast R-CNN Technique Poovizhi P, Pavithra D, Praveenraj S, Rampradeep K, Selvin S	1683
276	An Efficient Drowsiness Detection and Driver Alert System using OCNN Thirumurugan. S, Pradeepan. M. L, Sundhar.K, R. Dhanapal	1689
277	Dimensionality Reduction Technique for Hyperspectral Remote Sensing Image Classification Golla Aishwarya, B. L. N Phaneendra Kumar, Dokku Syamala, Nagubandi Sai Sreya	1694
278	Movie Endorsement to Deliver Top-N Recommendation for User using CoFitOr Framework Shanmugapriya P, Balasubramanie P, Senthil Raja D, Ramya T E, Aruna S, Karthika K	1699
279	A Novel Japanese Character Recognition Algorithm for Automatic Smart Courseware Generation Tasks Tao Feng	1704
280	Distributed Architecture of Data Retrieval Algorithm based on Hadoop Considering Abnormal Information Cui Wei, Li Tingfeng, Cui Congli, Ding Eng Na	1709
281	Real-time Swimming Posture Image Correction Framework based on Novel Visual Action Recognition Algorithm Wang Hongwei	1714
282	Image Aesthetics Evaluation Algorithm based on Visual Attention Model Li Hou, Jinhua Yang	1719
283	Intelligent System for Landscape(ISI) Integrated with Optimized Scene Segmentation Algorithm Ye Wang, Yanmin Li	1724
284	Efficient Artistic Image Style Transfer with Large Language Model (LLM): A New Perspective Bo Pan, YuKai Ke	1729
285	A Novel Supply Chain Multi-level Inventory Model based on Improved PSO Algorithm Wang Bin	1733
286	Packaging Virtual Image Auxiliary Generation Algorithm based on Large Language Model (LLM) Yang Zhou, Fan Zhang	1738
287	A Novel Deep Information Search Algorithm for Legal Case Text Recommendation System Hui Wan	1744
288	Image Forgery Detection using Block Matching and K-Means Clustering Techniques Thanuja Bai. B, Tharun Kumar. B, Tharun Raj. Y, Mahammed Rafi. G	1750
289	Efficient Warehouse Management System with Automated Storage and Retrieval Ananthi K, Kritthik. R, Vishnu. N, Veeramani. R	1755
290	Improve Secured Digital Image Watermarking with Discrete Cosine Transform and ABCT Astha Rani, Aditi Purohit, Rajesh Boghey	1761

291	Design and Performance Comparison of X-Masking Models in DFT Applications Anaswar Ajit, Geethu R S, Ramesh Bhakthavatchalu	1768
292	Private Document Vault with Server-Side Encryption in Cloud AWS S3 Bucket Daliparthi Jeevana Aditya, Sunki Laxmanraj, R. Sathya Bama Krishna	1774
293	Data Security in Healthcare: Enhancing the Safety of Data with CyberSecurity Mayuri Puri, Saikat Gochhait	1779
294	A Strategic Data Protection Plan for the Healthcare Industry- A Review Aritra Mitra, Saikat Gochhait, Ahmed J. Obaid, Mohammed Ayad Alkhafaji	1784
295	Insurance Amount Prediction based on Accidental Car Damage Level using AI D. Manoj Kumar, Chadipriala Nithin Kumar Reddy, Gunisetty Venkata Sai, Puligundla Sujana Chowdary	1789
296	Unifying Governance, Risk and Controls Framework Using SDLC, CICD and DevOps Sai Alekhya Ganugapati, Sandeep Prabhu	1797
297	Enhancing Smart Grid Security: Detecting Electricity Theft through Ensemble Deep Learning Sowmya C S, Vibin R, Praveen Mannam, Lakkakula Mounika, Subash Ranjan Kabat, Jyoti Prasad Patra	1803
298	Interstitial Lung Disease Patterns Classification using Hybrid Features Set and Multi Level Segmentation Implemented by Machine Learning Algorithm Binita Verma, Shweta Saraswat, Vrishit Saraswat, Rahul Misra	1811
299	Deep Unified Model for Face Recognition based on Convolution Neural Network and Edge Computing V.Senthilkumar, P. Saranya, B Kezia Rani, Srinivasan P, Ramu Kuchipudi, Md. Abul Ala Walid	1816
300	An IoT-Enabled Autonomous Fire Suppression Robot Kshitiz Agarwal, Aishwarya Soni, Shilpi Mishra, Geetanjali Jangid	1822