

2023 Second International Conference on Electronics and Renewable Systems (ICEARS 2023)

**Tuticorin, India
2-4 March 2023**

Pages 1-559



**IEEE Catalog Number: CFP23AV8-POD
ISBN: 979-8-3503-4665-7**

**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:	CFP23AV8-POD
ISBN (Print-On-Demand):	979-8-3503-4665-7
ISBN (Online):	979-8-3503-4664-0

Additional Copies of This Publication Are Available From:

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

Second International Conference on Electronics and Renewable Systems

(ICEARS 2023)

2-4, MARCH 2023

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Fuzzy Logic-based MPPT Control for Bifacial Photovoltaic Module Naureen Siddiqui, Arunima Verma, Divyank Shrivastava	1
2	Development of an Agro-Photovoltaic Transparent Solar Panel and DOCR for Agriculture and Grid System Usage Md Ether Deowan, Ahsan Kabir Nuhel, MD Jannatul Naim, Mir Mohibullah Sazid, Iftekhar Haider, Ferdous Alam, Priyanka Roy	7
3	Modeling of Dual Active Bridge with Extended Phase Shift and Dual Phase Shift Modulation Technique using Reduced Order Model Method Vinay Kumar Kaiwart, Anindita Jamatia, Abanishwar Chakrabarti, Bikram Das, Prabir Ranjan Kasari, Nivedita Laskar	13
4	Implementation of Digital Modulation Techniques in High-Speed FPGA Board S Srinivasan, M Kavitha, G Vimala Rani, L Manoharan, E Terence, Alam Venkata Siva	21
5	Indoor Environment and Health Protocol Monitoring and Control System Integrated into a Smart Robot to Promote Safety on University Campuses Analene Montesines Nagayo, S. V. Tresa Sangeetha, Mahmood Zayid Al Ajmi, Abdullah Yousuf M. Al Bulushi, Mohammed Said A. Al Hinaai, Loay Yahia T. Al Hamadani	27
6	Design and Analysis of High-Speed All- Optical Logic Gate with Various Pulse Generators Margarat Michael, Elizabeth caroline, Saranya, Vignesh	35
7	PV System-based Interleaved Converter for Grid System K. Rajesh, J. Shalini Priya, K. Gunasekaran, P. Duraipandy	41
8	Evaluation of Different Methods Used to Clean Solar Panel Surface Arti Badhoutiya	46
9	Low-Power High-Speed CNTFET-based 1-bit Comparator Design using CCT and STT Techniques Ricky Rajora, Kulbhushan Sharma, Lipika Gupta, Ashish Sachdeva, Avinash Sharma	49
10	Portable Automatic System for Data Acquisition of Noise Pollution Calin Ciufudean, Cornelius Buzduga	54
11	Portable Automatic System for Locating Victims of Plane Crashes Calin Ciufudean, Cornelius Buzduga	60
12	A Novel Technique for Evaluating Optimal Power Flow and SVC Performance using the ABC Algorithm N. Kalpana	66
13	An Efficient Machine Learning Approaches for Crop Recommendation based on Soil Characteristics Sivanandam K, Prasanth M, Naveen B, Saran S	71

14	CPW Fed Ultra wideband Antenna for Microwave Imaging Application Sekhar M, Suman Nelaturi	77
15	Gravitational Search Algorithm based System for Piezoelectric Energy Generation R. Balamurugan, S. Duraimurugan, A. Sakthi Tamil Arasu, P. Gokul	83
16	Design of Neurofuzzy Models for Biological Oxygen Demand Prediction Sandeep Kumar Sunori, Amit Mittal, Pradeep Juneja	86
17	Medium-Voltage Drives (MVD) - Pulse Width Modulation (PWM) Techniques Adil Alahmad, Fırat Kaçar, Ömer Faruk Farsakoğlu, Cengiz Polat Uzunoğlu	91
18	Off-Policy Reinforcement based on a Safe Model Eco-Driving Education for Fully-Automated, Connected Hybrid Vehicles Soumitra S Pande, Neeraja B, K Kalyan Kumar, Singarapu Sathish, Lakkakula Mounika, Jyoti Prasad Patra	95
19	Investigation of Fault Modes on PV based Cascaded H Bridge Multilevel Inverter for Submersible Induction Motor drive Chindamani Meyyappan, C. S. Ravichandran	102
20	Study and Outline of Vertical Take-Off and Landing (VTOL) System Kanagaraj Venusamy, Sathya Narayanan R, Daniel Sam, Benaiah Walter John	108
21	Transformerless Inverter Topologies with Condensed Leakage Current Structure for Grid-tied Photovoltaic System: Design and Analysis Balachander K, Amudha A, Suresh Kumaar G, Bharathiraja D, Maheswaran S	115
22	Controlled Islanding Solution for Blackout Prevention in Transmission Systems Abdulhamid Kayal, Adil Alahmad	119
23	Power Quality Enhancement of the Distribution Network by Multilevel STATCOM B Arthi, R Thamizharasan, M P Mohandass, R Lal Raja Singh	124
24	FPGA –based Optimized Design of Montgomery Modular Multiplier using Karatsuba Algorithm Abirami T, Saravanan S, Rajeshkumar A, Santhosh K M	131
25	Intelligent UV-based Insect Hunter for Countryside Farming E. Chandra Kumar, B. Vigneshwaran, S. J. Santhosh, A. Jaya Devaprakash	136
26	Solar PV based High Gain Converter for Microgrid Applications M. Shunmathi, S. Julius Fusic, V. Jayshree, K. J. V. Aishwarya, G. Sharanya	141
27	Performance of OWC Device in Random Ocean Waves Kshma Trivedi, Amya Ranjan Ray, Santanu Koley	147
28	Design and Fabrication of Multi-functioned Seed Sowing Machine Senthil Kumar K R, Gnanasekaran T, Bharath Singh Jebaraj, Vignesh S, Vignesh M, Kavin C	151
29	A Comparative Study of Anti Theft Techniques and Android Applications based on Kotlin Deepti Aggarwal, Karan Verma, Nakul Sharma, Keshav	156
30	An Improved Automotive Battery Monitoring System Maithili P, Kavitha R, Shanthi T, Sadhana S, Gayathri U, Giridharan R	161
31	Solar based Wireless Charging using Inductive Resistance for E-Vehicle Shree Ram Senthil S, Ajith M, Sarivinkumar M, Umar Ahamed A	167
32	Vehicle Safety and Support System using Android Application T. Prabhu, T. Sankar Ganesh, H. Sree Karan, O. M. Yaswanth	171
33	Various Charging Methods in Electric Vehicle Application: A Review Annai Raina. T. A, Marshiana. D, Krishnamoorthy N R, Mary Joy Kinol A	174

34	A Python-based Grade Converter Application Kavya N. Naik, Arnica R. Patil, Kinnari N. Patil, Vaidehi R. Sankhe, Shraddha S. More, Vivian Brian Lobo	180
35	Stability Analysis of Integrated Power System with Renewable Energy Sources S. Karthick, M. Ramesh Babu, M. Shyam, B. Jeyapoornima, Shalini. R, S. Gomathi	185
36	Characteristics Study of Capacitive Sensor to Identify Native Breed Cow Milk Haritha J, Balamurugan V T, Bharath S, Darshan S, Arun Kumar A, Mooses Pradeep A	191
37	Impact of Shadow or Dust on Solar Photovoltaic Power Generation System Chairma Lakshmi K R, Vijay Anandh R, K. Rajalakshmi, Seena Simon, Golden Stephra, Gnanasekaran T	196
38	Active Cell Balancing During Charging and Discharging of Lithium-Ion Batteries in MATLAB/Simulink Dapynhunlang Shylla, Radhika Swarnkar, Harikrishnan R, Sawal Hamid MD Ali	201
39	Measurement of Ocean Salinity using a Capacitance based Sensor Arun Chendhuran R, Balamurugan V T, Abarna K P, Priyanka P L, Selvapriya R, Praveen Kumar M	209
40	Thunderbolt Single Port Peripheral Reference Design using ALTIUM Arunprathap S, Kavimani P, Maigokul P, Haripriyan S	214
41	A Study on Various Types of Lamps used in Domestic Sector and their Impact on Energy Efficiency S. Manoharan, B. Mahalakshmi, N. Preetha, Ananthi K	222
42	A Comprehensive Review of Haptic Gloves: Advances, Challenges, and Future Directions Shanmugam M, Kanagaraj Venusamy, Subin S, Srivatsan S, Naresh kumar O	227
43	Solar Powered Autonomous Multipurpose Agricultural Robot using Bluetooth S. Sujitha, Meghana N T, Vandana R, Vidya G R	234
44	Design of MEMS based Micro-pumps Transdermal Insulin Administration S Ramya, S Praveen Kumar, S Padhma vinodhini, D. Lingaraja, G Dinesh Ram	242
45	Design of Hybrid Systems with Transzsi-DVR for Mitigation of Power Quality Issues Shaik Karishma, P. Sujatha	247
46	Development of Automatic Oil Filling System in Wood Pressed Oil Industry Revathi P, Mrunalini T, Dhivya Shree A, Kanchhi Verma V, Madhavan R	255
47	Switched Capacitor Integrated Electric Vehicle for Energy Recovery During Regenerative Mode using Dual Sliding Mode-Proportional Integral Controller Roopa Sugamanchipalli, Nagabhushanam. K, Kiranmayi. R, Rathaiah. M	263
48	Automated Ink Level Sensing using Electromechanical System for Tex-Cone Industries Mrunalini T, Revathi P, Geethanjali D, Anuja E, Madhavan R	269
49	Automatic Fish Feeder System using ATMEGA328p Microcontroller Muthuluru Manjusha, Pullagura Sriram, N Prabakaran	277
50	Energy Management System based on Interleaved Landsman Converter using Hybrid Energy Sources Ramprabu J, Dharan Babu E, Rithika J C, Thavamuthu P S	283
51	Embedded System based Independent Scientist Satellite Payload Dhanapal M, Gokulraja C, Pradeepraj P, Vasanth V	289

52	Dual Control of Single-Phase Grid-Connected PV System for Harmonics Mitigation Bhagya Lakshmi Badela, Srinivas Vudumudi, Narasimha Rao Kolipaka	292
53	A Multifunctional EV Charger using PV Array G. Seshavarthini, S. Suresh, S. Rathinamala, K. Pradeep	298
54	Solar based Water Jar Carrying System Pratik B. Kokate, Samruddhi B. Malshikare, Shreya S. Panwal, Chaitanya S. Walke, Kirti V. Thakur	306
55	Thermal Analysis of 2.2kW Transformer of On-Board Charger for Electric Vehicles Brijesh Kumar Kushwaha, Rajkumar R, Shantaram Jadhav, Srikant T.S	311
56	Electrogastrogram Analysis of Unclear Stomach Pain Gokul M, Kiruthika Uma R, Arun Prasath T, Anisha M	315
57	A Study of the Effect of Optical Filters on the Performance of Solar Panel Chairma Lakshmi K R, Gnanasekaran Thangavel, Kalai Chelvan V, Aadithya V, Julian Devapiriyam R K	319
58	Support Vector based Classification for Adaptive Channel Equalization D. C. Diana, R. Hema, G. NithishKumar, R. RohithKumar	325
59	An Improved Miller Compensated Two Stage CMOS Operational Amplifier Yaram Thulasi, K. Lokesh Krishna, D. Srinivasulu Reddy, Veligaram Hemanthi, Thotli Bhargav Reddy, Tata Lalithapriya	332
60	Spotted Hyena Optimized PI-PD Controller for Frequency Control of Standalone μ -Grid Incorporating Electric Vehicles V. S. R. Pavan Kumar. Neeli, M. Vijay Raghavendra, Sk. Chan Basha, K. Kotaiah Chowdary, N. Sameera	337
61	Study of Interfacing PLC with HMI for Industrial Applications S Sujitha, Vinod Kumar S, Dechamma V S, J Likitha, Prajwal R M, Jayanth R	343
62	Design of Efficient Wireless Charging Pad Deployment and Maximizing the Power Transfer Technique for an Autonomous Electric Vehicle Charging Sridhar B, Kathirvel C, Balamurugan S, Daniel Barath Kumar J, Hariprasad P Y	347
63	An EEG-based Brain-Computer Interface for Stress Analysis Shivani N, Jayachitra J	355
64	An Enhanced and Interactive Training Model for Underground Coal Mines using Virtual Reality Akshali Jain, Mehul Jain, Mayank Patel, N.S. Rathore	361
65	Detection of Intoxication in Automobile Drivers Rahul Harikumar A, Tanay Grover, M. Kanchana	366
66	An Improved Internet of Things (IoT) based Smart Prepaid Energy Meter Selvarathi C, Monishsurya S M, Naveen Kumar P, Deepakraj K	374
67	Design and Fabrication of Solar Powered Air Quality Monitoring System Lal Raja Singh R, Arulselvan K, Indhumathi A, Iswarya S, Namitha G	380
68	Optimization of Power System Transients in a Multi-Machine System using Unified Power Flow Controller Vinoda Patil, Ambaji S. Jadhav, Nandakumara C, Rashmi V. Pawar, Vinuta Koluragi, Shweta Gadad	385
69	Reverse Power Protection of Alternators in an IEEE-5 Bus System C. Shanthini, P. Bhargavi, K. Deepa, Manitha P. V	391

70	Modeling and Control of Solar PV Integrated Boost Converter Fed Battery Storage System Kumar Sourabh Mani, Man Mohan Garg, Shradhanand Dahiya	398
71	A Fiber-Wireless Monitoring System with a QoE Instrument for Smart Grid Technology Husna Tabassum, Niranjan L, Surat Pyari Atti, Afroz Pasha, N Shwetha, Mahesh B Neelagar	404
72	Voltage and Current Regulation of a Fuel Cell-Supercapacitor based Hybrid Renewable Energy System Kumaril Buts, Lillie Dewan, M. P. R. Prasad	411
73	Artificial Neural Network and Taguchi Analysis of Multi-Objective Optimisation of Wear Behaviour of Zro 2 based Aluminium Nanocomposite S P Manikandan, K. P. Vetivel, Prashant Thakre, K. Swarnalatha, Nishanth P, G. Chandrasekar	416
74	Novel Control of Standalone Hybrid Wind-PV-Battery System for Improving Power Quality Karanam Deepak, Y Hazarathaiah, U Chaithanya, Nandavaram Abbai Charan, Chowdary Mohammed Awaise, Puttapogu Sinjith	422
75	Performance Comparisons of Multilevel Inverter Topologies Karanam Deepak, U Chaithanya, M Lingmaiah, Shaik Abdul Siraj, K Narahari Kalyan Kumar, Nageti Aravind	428
76	Forest Fire Probability Prediction based on Humidity and Temperature R. Mekala, S. Srinath, S. Gokul, E. Balavigneshwar, R. Muralidharan	435
77	MCSVM and MCRVM based Contingency Classification Model Shikha Prasher, Leema Nelson, A. S. Sindhu, S. Sumathi, Mukta Jagdish	440
78	Wavelet Entropy based Band Selection for Hyperspectral Images Meenakshi Jampana, Pidikiti Deekshita, Sai Sanjana Parvathaneni, B. L.N Phaneendra kumar	444
79	Automatic Pothole and Humps on Roads Detection and Notification Alert Kunapareddy Bhavana, Sunitha Munappa, Kondapalli Divya Bhavani, Ponaganti Deshmanth, Angadi Swathi, Siva Reddy Vanga	449
80	Novel Quad-Band Decagon Shaped Patch Antenna for Wireless Applications Neethhi Aadithiya B, Arun R, Balusamy V, Deepak R	455
81	Co-Existence of LTE Communication with WLAN in Unlicensed Bands: A Review Hari Kishan Neelakantam, Bindu Priya Makala, Prasanna Kommoju, Devi Sai Revanth Oigrala, Pacharla Naga Suneel, Manoj Kumar D	459
82	Efficient Image Transmission in Underwater Communication using OFDM Modulation P. Balasubramani, S. Suresh, S. Kiruba Shankar, S. Kowsika, S. Guhan	464
83	Improving Bandwidth & Gain using Trapezoidal Microstrip Feed with X-Shape DRA B. Pujitha, Shaik Naushin, Haneesha perusomula, Surapaka Alekhya, Ch. Swapna, Akaramsetty Narendra Kumar	469
84	A Compact Single-fed Multiband Antenna for Telematics Control Unit Applications Rajkumar R, Brijesh K K, Satheesh kumar M, Sadeesh R, Shantaram J, Srikanth T S	473
85	Microarray based Geonomic Biomarker Optimization for Cancer Prognosis Jose Triny K, Kesavan S, Navadeepan H, Ranjith Kumar P	478

86	Design and Implementation of Circular Polarized Beam Steering CDRA for Satellite Application Anup Kumar, Rajveer Singh Yaduvanshi	484
87	An Analysis of Security Challenges in Internet of Things (IoT) based Smart Homes M. Robinson Joel, G. Manikandan, G Bhuvaneswari	490
88	Design and Development of a Smart Sprinkler Device for IoT-Integrated Plants Irrigation R. Josphineleela, Kotla Venkata Siva Reddy, M. V. S. Sreekanth Reddy, Ramesh Singh Rawat	498
89	IoT based Social Device Network with Cloud Computing Architecture Turpati Suman, S. Kaliappan, L. Natrayan, Dinesh Chandra Dobhal	502
90	Development of Programmed Autonomous Electric Heavy Vehicle: An Application of IoT P. Nagasekhar Reddy, P. Umaeswari, L. Natrayan, Ankur Choudhary	506
91	Study on Conveyor Belt System Enabled with IoT in Postal and Courier Services Kanagaraj Venusamy, Abdul Hafeel M, Kamal M, Muthukkaruppan S, Chandramohan P	511
92	Resource Allocation in IoT-based Edge Computing using Deep Learning with Optimization Model Yousef Methkal Abd Algani	516
93	IoT based Automatic Electricity Cut off using LPG Gas Leakage Detection System Ravisankar B, Manoj D, Gurubaran K, Senthilnathan N, Satheesh R, Kesavan T	523
94	IoT-based Real-Time System for Tracking and Monitoring the Health of Soldier P. Sakthi , T. Vishnuram, N. Satheeshkumar, S.B. Sathishkumar	531
95	Cloud based Weather Station using IoT Technology to Track the Air Parameters S. Jayanthi, E. Srividhya, N. Ramshankar, Srinivasan T R, P. B. Edwin Prabhakar	537
96	Automated Cleaning Machine using Arduino UNO Bala Naga Venkata Sai Prasanth Boddapati, Saritha Vanka, Venkata Rohith Kumar Karimikonda, Keerthana Mandava, Manaswini Gunji	542
97	Biometric Aided Intelligent Security System Built using Internet of Things R. Josphineleela, D. Lekha, L. Natrayan, Kamlesh Chandra Purohit	548
98	Automatic Industrial Fault Detection and IoT based Remote Monitoring Sri Vidhya. D, Jaividhya. S, Devanand. K, Karthicksoundar. C, Keerthivaasan. D	552
99	IoT Detection based Energy Meter Integrated with Smart Devices Vinoth Kumar K, Aishwarya P, Charishma A, Gautammee K K, Kesamreddy Deepthi	556
100	A Novel Method for Fire Detection and Alarming Notification using IoT Technology Sujatha Banka, Bhavya Kanchanapalli, Bhuvaneshwari Annam, Akhila Akula, Sripriya Thirukkovalluru, Swapna Jarpula	560

101	IoT based Smart and Automated Solar Panel Cleaning System Vinish. S. G, Ragavapriya. R. K, Mohamed Shameer. N, Karthikeyan. S, Kavinkumar. K, Harinivash. K	566
102	A Novel Approach on IoT based Waste Water Management System in Industries Kaarthik K, Harshini S, Karthika M, Kripa Panandhini T	572
103	A Deep Learning and IoT based Food Quality Detection Pavana Gopi Krishna G, Sravya I, Madhu Kiran B, Prema Sai Monika Y, Swathi K, Suneetha B	577
104	Geo-Fencing and Overspeed Alert SMS System Haneesha Perusomula, Vamsi Marriwada, Sai Krishna Vallepu, Karthikeya Sesham, Roshan Chowdary Gudapati, Jyothiraditya Garikipati	584
105	Smart Controller for Air Conditioning in Car using IoT Pradeepkumar G, Manikandan P, Rathika P, Senthil T, Thurai Raaj V B, Ponmurugan P	590
106	An Innovative Embedded System based Solution for Waste Management Chitra.R, Ganesh Guntanala, Sairaj Bille, Yeshwanth Moguluri, Johnson Singamshetty	597
107	An IoT based Low Cost E-Parking System in Smart Cities Pradeepkumar G, Monika T, Gowrishankar C, Rohith Bhat C, Gowrishankar V, Senthilkumar M	601
108	IoT based Energy Efficient Smart Metering System Jamuna P, Gowri Shankar S, Bharathi V, Loganayaki A, Praful Nandankar, Neelam Sanjeev Kumar	607
109	Sports Applications of Biomechanics Wearable Sensors using IoT Sharanyanivasini J S, Nirmalprithivraj M, Tharanipriya S, Pradeepkumar G, Arun Prasath M M, Saravanakumar R	613
110	Use of Internet of Things in the Tourism and Hospitality Realm: A Descriptive Bibliometric Study using Bibliometrix R - Tool Ajit Kumar Singh, Pankaj Kumar Tyagi, Afshan Irshad, Anita Kumari Singh, Priyanka Tyagi, Balraj Benedict	619
111	An IoT Enabled Smart Flask Rahul Chauhan, Shubhangshu Kaintura, Niharika Dhyani, R. Gowri, Chandradeep Bhatt	627
112	IoT-based Battery Health Monitoring System for Electric Vehicle V. Rukkumani, T. Anitha, P. Abela Evangilin, P. Booja Aniruti, P. Deepthiga	634
113	Agri-IoT: A Farm Monitoring and Automation System using Internet of Things Vijaya Vardan Reddy S, B. Jaison, A. Balaji, D. Indumathy, S. Vanaja, J. Joselin Jeya Sheela	639
114	Automated Aquaponics Farming using Internet of Things (IoT) Munnangi Sree Chandana, Chittiboina Sridevi, Rayapati Akash Chowdary, Dokku Likhitha	643
115	IoT and Face Recognition based Automated Door Lock System Govindu Surla, Srinithya Manepalli, Nabi Arshad Shaik, Naga Saritha Gurram	648
116	Role of Neural Network, Fuzzy, and IoT in Integrating Artificial Intelligence as a Cyber Security System Papri Das, Manikumari illa, Rajesh Pokhriyal, Akhilesh Latoria, Hemlata, DilipKumar Jang Bahadur Saini	652
117	Hardware Implementation of Wireless Network for Tracking Mine Slopes G. Visalaxi, A. Muthukumaravel	659

118	Traffic Aware Routing with Round Robin Technique for Equating the Load in Software Defined WSN R. Senkamalavalli, M. Nalini, G. Kalaimani, P. Iyyanar	663
119	An Improved Soft Computing based Congestion Control in Routing the Data in Wireless Sensor Network K Manojkumar, S Devi	670
120	A Novel Optimized Routing Protocol for Ad-hoc Network Anupam Baliyan, Shweta Lamba, Vishesh Tanwar	676
121	Performance Evaluation of Optical Wireless Communication System in Fog Weather Conditions Kanagaraj Venusamy, S. Kannadhasan, E. Prakash, Priyadarsini K	683
122	Improving Energy Efficiency using Colliding Bodies Optimization based Routing Protocol for Wireless Sensor Networks P. Prabakaran, R. Shalini, N Hariharan, S. Marieswari, Kallakunta Ravi Kumar, Maturi Gayatri Lakshmi Apoorva	689
123	Self-Adaptive Multimedia Networked System for Effective Real-Time Feedback Anil Manohar Dogra, Monika Singh	695
124	Energy Efficiency in Wireless Sensor Network using Red Fox Optimization Algorithm A. Balachandar, S. Usharani, P. Manju Bala, P. V. Akshaya	701
125	Song Recommendation based on Voice Tone Analysis Raichal Rose Jaison C, M. Rajeswari	708
126	Blockchain for Securing Autonomous Vehicles Sivaramakrishnan Rajendar, Udhayakumar Thangavel, Sarvesh Devendran, Vaishnavi Selvi, Shanmuga Sundaram Muthumanickam	713
127	Big Data Security through Privacy – Preserving Data Mining (PPDM): A Decentralization Approach R. Josphineleela, S. Kaliappan, L. Natrayan, Ashish Garg	718
128	Design and Development of an E-Healthcare Records Management System using Blockchain Algorithm Dinesh E, Imran Nazir S, Indrajith C R, Kavin Kumar A	722
129	A Secure Resale Management System using Cloud Services and ReactJS K. K. Baseer, M. Jahir Pasha, B. V. Srinivasulu, Shaik Ali Moon	727
130	Image Security is Improved by Super Encryption using RSA and Chaos Algorithms Dhulipalla Venkata Rao, Sanepalli Pavan Kumar Reddy, Chidaraboina Anusha, Dendukuri Bhoomika, Rayalla Venkateswarlu	735
131	AI & IoT based Control and Traceable Aquaculture with Secured Data using Blockchain Technology Premkkumar V. P, Gayathri C, Priyadharshini P, Praveenkumar G	740
132	Cyber Security Control Systems for Operational Technology S. Sriram, Rajeshkumar G, S. Sadesh, E. Saranya, K. Saranya, K. Venu	746
133	Security System to Analyze, Recognize and Alert in Real Time using AI-Models Niroshini Infantia H, Subhashini G, Karthi M, Pandi A, S. Gomathi, J. Sivapriya	754

134	An Integrated Security for Smart Farming and Monitoring System based on LiDAR Technology Karthik M, Usha S, Madhankumar C, Saibarathi Ravi, Sanjeevee S, Tamizh Kanal R	761
135	Controlled Drugs Administration using Block Chain Meghana Lokhande, Amey Sawalkar, Gaurav Shelke, Kartik Shewale, Ayan Shaikh	768
136	A Combination of RSA Algorithm with Image Steganography to Ensure Enhanced Encryption B. Karthikeyan, B. Bharathkumar, G. Manikandan, R. Seethalakshmi	773
137	Concealment of Data using RSA Cryptography and Steganography Techniques Cherukuri Likhitha Krishna, Peddi Anudeep, Chamarthi S N V Sai Vijaya Lakshmi, M. V. P. Chandra Sekhara Rao, Sai Vignesh Cherreddy, B. Rama Krishna	778
138	Design and Implementation of Electronic Health Records using Ethereum Blockchain K. K. Baseer, B. Jaya Naga Varma, B. Harish, E. Sravani, K. Yashvanth kumar, K. Varshitha	784
139	Review on Cloud Security Attacks and Preventions Doddi Sai Rohith, Uriti Venkata Sai, Kunchala Mohan Venkat Sai Raju, Shaik Sarfaraz Ahmed, K. B. V. Brahma Rao, Pachipala Yellamma	792
140	Securing Banking Credentials from SQL Injection Attacks using AES Algorithm N. C. Brintha, G. L. V. Sai Jaswanth, Malireddy. Anusha, Janjanam. Adi Narayana, Darapuneni. Venkat	796
141	Advanced Machine Learning Approach for Suspicious Coded Message Detection using Enigma Cipher Syed Hussain, Pakkir Mohideen S	800
142	Analyzing Different Digital Image Authentication Methods Sandeep Kaur, Amritpal Singh, Alka Jindal	804
143	Contemplate and Investigate a Network based Intrusion Detection System Gursimran Kaur, Kamna Sharma	812
144	Smart Cities Hybridized to Prevent Phishing URL Attacks Gundala Swathi, Kommisetti Murthy Raju, Shwetha M, Yogesh Kumar, Pandarinath Potluri, Rajchandar K	817
145	Voice-based Virtual Assistant with Security Cintamaria Simon, M. Rajeswari	822
146	A Hierarchical Taxonomy of Load Balancing in Cloud Computing Sai Krishna, Venkataramana. ch, Sandeep. T, Venkata Varma, Suryakanth, M. Nageshwar rao	828
147	A Systematic Literature Review on Security in Cloud Technology Korukonda Sai Sneha Latha, Harsha Vardhan Githiki, Mahitha Lasya Sree Morla, Arun Sai Vanama, Yogesh Tripathi	832
148	A Systematic Approach towards Security Concerns in Cloud Mantur Vivekvardhan Reddy, Paruchuri sri charan, D. Devisaran, R. Shankar, P. M. Ashok Kumar	838

149	Edge-Cloud Computing Systems for Unmanned Aerial Vehicles Capable of Optimal Work Offloading with Delay V S Narayana Tinnaluri, Manasi Vyankatesh Ghamande, Shashank Singh, Ramu Kuchipudi, Minakshi Dattatraya Bhosale, Dharani R	844
150	Smart Vehicle Management based on Vehicular Cloud G Manikanta Reddy, M Vinod Reddy, V Dinesh, Karthikeyan C, P. M. Ashok Kumar	850
151	Distance based Similarity Search with Distinct Encrypted Image Storage on Cloud Mani V, Akash K, Mohamed Sulaiman S	855
152	Effective Management of IoT Devices that can Withstand Attacks on Cloud Data Arunkumar M, Thirumalai A	862
153	Detecting and Preventing Unauthorized user Access to Cloud Services by CASBs A. Ramaswami Reddy, Arun Kumar Kandru, J. Anitha, Kunchala Little Flower	868
154	Fog Environment for Smart Cities with Multi-level Resource Sharing Framework Gokulkannan.S, Kiranshankar. S, Kishore. S, Lanitha. B	874
155	Artificial Intelligence Techniques for the Wireless Wearable Smart Healthcare Prediction System Applications Padma A, Gaddam Venkat Reddy, G. Ramachandran	879
156	Financial Crisis Prediction using Feature Subset Selection with Quantum Deep Neural Network T. Balachander, Nazia Akhlaq, Rohit Bansal, S. Amirdha Vasani, Kamlesh Singh, B Raja Mannar	885
157	Early Diagnosis of Foliom Disease in Solanum Lycopersicum using CNN Venkata Sai Vutukuri, Swapna Regulagadda, Lokesh Chowdary Jasti, Abhinav Cheekurthi	890
158	Intelligent Video Analytics & Facial Emotion Recognition using Artificial Intelligence Sasi Kiran Nallapu, Vinod Babu Boddukuri, D. V. V. A. L Sai Ganesh, Kakkireni Rithvik, Vithya Ganesan, Murali Mohan Vutukuru	896
159	Conventional Protection of Power Transformers at Distribution Grid Side using Artificial Neural Network Shankar B B, Harshitha Bhat, S. Poornima, R. Bharanidharan, M. Sridharan, Ayan Banik	901
160	Modified Grey Wolf Optimizer with Sparse Autoencoder for Financial Crisis Prediction in Small Marginal Firms Rajib Bhattacharya, Kafila, Somanchi Hari Krishna, Bhadrappa Haralayya, Pooja Nagpal, Chitsimran	907
161	Artificial Intelligence Support System Design for Smart Offices Ch Jyothi Swaroop, K Sri Siva Koteswara Rao, K Sai Harshitha, M Lakshmi Lahari, Vijaya Chandra Jadala, Raja Govindan	914
162	Cardio Vascular Disease Prediction based on ANN Algorithm Anitha K, Arunprasath M, Dinesh Kumar K, Gokul P, Gowtham N	919
163	Prediction of Insufficient Accuracy for Human Activity Recognition with Limited Range of Age using K-Nearest Neighbor Sai Charan, Saravanan. M. S, Surendran. R	926

164	SDNS: Artificial Neural Network Scheme to Solve the Nonlinear Skin Disease Model V. Ebenezer, Sachin R, S. S. Hiruthic, S. Sam Sergius, R Shivnesh	931
165	Hybrid Convolutional Neural Network and Extreme Learning Machine for Kidney Stone Detection Pandiya Rajan G, Puneet Sapra, S. Suma Christal Mary, Amit chauhan, Smita Athanere Parte, Neerav Nishant	936
166	Detecting Human Behavior from a Silhouette using Convolutional Neural Networks Nidamanuru Srinivasa Rao, G. Shanmugapriya, S. Vinod, Raju. S, Sarada Prasanna Mallick, Jeffin Gracewell J	943
167	Advanced Grape Leaf Disease Detection using Neural Network Kavithamani V, Renuka Devi K, Pradeep G, Janani M, Balasamy K, Rithani B	949
168	Detection of Retinal Degeneration via High-Resolution Fundus Images using Deep Neural Networks M. Venkata Subbarao, J T S Sindhu, N N S Harshitha, K. Padma Vasavi, A. Sri Krishna, G Challa Ram	955
169	Evaluation of AI Techniques for Detecting Deceptive Reviews in Cyberspace: A Study of Pre- And Post-COVID-19 Trends Lavanya Samineni, Aravinda Kasukurthi, Gokavarapu Niharika, Anudeep Peddi, M. V. P. Chandra Sekhara Rao, Sai Vignesh Chereddy	961
170	AI Enabled Smart Campus for Health Safety and Monitoring R. Lal Raja Singh, Bhuvaneswari V, Ebinesh J, Stalinraj K	968
171	Handwritten Character Recognition based on Adabelief Optimized Convolutional Neural Network Sachin Kumar Sahani, Sudarssan Rao KK, Dharini N	973
172	Enhancing Infants Early Communication Through Sign Language Recognition System using Raspberry Pi and Convolutional Neural Network Patrick D. Cerna, Charisma S. Ututulum, Ryan S. Evangelista, Aldaruhz T. Darkis, Masnona Sabdani Asiri, Jehana A. Muallam-Darkis	979
173	AI based Two Way Sign Language System Rajkumar T, Dharani J, Kavitha A, Hemaa Pradhiksa K M, Jashima Fathima R, Neha S	984
174	Cataract Disease Classification using Convolutional Neural Network Architectures S. Gayathri, S. Saran, P. Siva Kumar, Inder Pal Singh	992
175	Effect of VR Technological Development in the Age of AI on Business Human Resource Management Manu Vasudevan Unni, Rudresh S, Rohit Kar, Rashmi BH, Vasu V, Johnsy Mary Johnson	999
176	Early Identification of Cervical Cancer using K-Nearest Neighbor (KNN) N. Meenakshisundaram, G. Ramkumar	1005
177	Melanocytic Pigmented Skin Lesion Detection and Classification using Hybrid Deep Features based on Fully Convolutional Network A. Naresh, B. Anandini Reddy, G. Pujitha Reddy, K Ratna Kumari, M. Sri Vaishnavi	1011
178	Copy Move Counterfeiting Identification based on CNN using Scalar Invariant Feature Technique Selvarathi C, Bharath M, Gowrishankar J, Karthikeyan R	1019

179	Cosmetic Suggestion based on Skin Condition using Artificial Intelligence A. Kavitha, Rathiya R, Rajkumar T, Abinaya S, Britney Sandra M, Rajasri M	1026
180	Artificial Neural Network and Process Optimization of Electrical Discharge Machining of Al 6463 Reinforced with SiC A Pugazhenthi, R. Thiagarajan, P. K. Srividhya, R Udhayasanakar, Suresh R	1032
181	Artificial Neural Network and Optimization and Neural Network Approach for Al 7072 Alloy Reinforced with Nanoparticles of Tungsten Carbide Mohamed Ismail A, A Pugazhenthi, R.Thiagarajan, R Udhayasanakar	1038
182	Enhancing Brain Tumor Detection Classification by Computational Intelligence Shaziya Islam, R. Udhayakumar, Saikat Kar, Pavitha N, Upendra Singh Aswal, DilipKumar Jang Bahadur Saini	1044
183	The Empirical Evaluation of Artificial Intelligence-based Techniques for Improving Cyber Security Chhaya Nayak, Chintala Lakshmana Rao, Tanveer Alam, Shalini Singh, shaziya Islam, Umme habiba Maginmani	1050
184	An Analysis of the Effects And Interaction of Hyper Parameters in Convolutional Neural Networks Gaurav Kumar Arora, Rakhi Mutha, M. Siva Sangari, Upendra Aswal, Abhishek Bhattacherjee, Ankit Agarwal	1057
185	Machine Learning Algorithms for Predicting House Prices in a Smart City using its Real-Time Data M. Robinson Joel, M. Navaneethakrishnan, K. P. Sriram, S. Priskilla Manonmani	1064
186	Pose Estimation Approach for Gait Analysis using Machine Learning Sharon Jemimah peace C, V. Ebenezer, Bijolin Edwin, Abinayaa.R, Sharan D, Roshini Thanka	1071
187	Lion Swarm Optimization with Deep Learning Driven Predictive Model on Blockchain Financial Product Return Rates P. Sudha, J. Jegathesh Amalraj, M. Sivakumar	1076
188	Intelligent Blood Flow Velocity Calculation using Deep Belief Network with Harmony Search Algorithm RadhaMahendran, Md. Abul Ala Walid, G. Vijaya Pratap, Aneesh Pradeep, M. Soumya, P. Udhayaraja	1081
189	IoT based Illness Prediction System using Machine Learning B. Naga Lakshmi, M. Robinson Joel	1087
190	Systematic Review on Humanizing Machine Intelligence and Artificial Intelligence Juby Abraham, George Joseph Cherian, N. Jayapandian	1092
191	A Comparative Study of the Stock Market using Machine Learning Algorithms Karthik Deevenapalli, Sasi Priyanka Jampani, Mohan Venkata Bhagavan Shiva Sai Y, Snigdha Sudulakunta, Anuradha Chokka, Suneetha Bulla	1098
192	Cardiopulmonary Arrest Detection using Machine Learning Anveshini Dumala, Nagamani Annasani, Pravallika Gubba, Rushitha Guntupalli, Varsha Doppalapudi	1104
193	Students Community Portal using Machine Learning Pavani V, Lakshmi Sravya K, Poorna Vyshnavi A, Manogna Ch, Sai Bhavani G	1109

194	Human Motion Capturing From A Video Using Deep Learning V. Dhanalakshmi, M. Ragul	1114
195	A Novel Real-time Automated Face Classification and Detection system using Machine Learning Technique Akkisetty Jyothsna Naga Bhavani, Gorikapudi Bhanu Sree, Addanki Yasaswini, Borigorla Brahmam, Padmanaban K, Anguraj Dinesh Kumar	1119
196	Crop And Fertilizer Recommendation to Improve Crop Yield using Deep Learning R. Thendral, M. Vinothini	1123
197	Hybrid Noise Reduction and Enhancement of Audio Quality using Deep Learning Libina M, Mahan K	1131
198	Image Denoising for Smart Laser Osteotomy using Deep Learning-based Fast Optical Coherence Tomography (OCT) Shubhangi N. Ghate, D. Kalpanadevi, K Amudha, Priya Velayutham, Balu S, Mohd Asif Shah	1136
199	An Ingenious Deep Learning Approach for Home Automation using Tensorflow Computational Framework P. Ilampiray, A. Thilagavathy, Challa Sai Hari Uma Sahith, Penumathsa Girish Sai Varma, Bhuvanendra Chowdary V, M. Dhanush	1142
200	An Enhanced Machine Learning Technique for Text Detection using Keras Sequential model R. Deepa, S. Gayathri, P. Chitra, J. Jeno Jasmine, R. Renuga Devi, A. Thilagavathy	1147
201	An Improved Machine Learning and Deep Learning Based Breast Cancer Detection using Thermographic Images Darani Rajasekhar, Mohammad Rafi D, Shanker Chandre, Vandana Kate, Jhakeshwar Prasad, Anandbabu Gopatoti	1152
202	Deep Learning Model for Automated Kidney Stone Detection using VGG16 Valarmathi N, Bavya S, Deepika p, Dharani L, Hemalatha P	1158
203	Topological Dependencies in Deep Learning for Mobile Edge: Distributed and Collaborative High-Speed Inference Yousef Methkal Abd Algani, A Suresh Kumar, Md. Abul Ala Walid, Balu S, Priya Velayutham, A. Sasi kumar	1165
204	Machine Learning based Candidate Recommendation System using Bayesian Model Gesmond George Manuval, Thomas T George, Bilha P Aby, Mohith Mathew, Ayush Sarath Chandran, N. Jayapandian	1172
205	Cotton Leaf Disease Detection using Convolutional Neural Networks (CNN) SK. Sharmila, R. Bhargavi, R. Yamini Anusha, K. Anusha, B. Divya	1179
206	Comparative Analysis of Various Models for Potato Leaf Disease Classification using Deep Learning B. Krishnakumar, K. Kousalya, K. V. Indhu Prakash, S. Jhansi Ida, B. Ravichandra, Rajeshkumar G	1186
207	Blood Cancer Identification using Hybrid Ensemble Deep Learning Technique J. Jayachitra, N. Umarkathaf	1194
208	Forecasting of Diabetes Disease using a Method based on Data Mining and Machine Learning Techniques S. Ramya, D. Kalaivani	1199

209	Alzheimer's Disease Diagnosis using Deep Learning Approach Shiny Pershiya A, Suganyadevi S, Arun Sekar Rajasekaran, Satheesh N P, Suganthi R, Naveenkumar R	1205
210	MDLNN Approach for Alcohol Detection using IRIS Arikatla Venkata Reddy, Pasupuleti Sai Kumar, Pathan Asif khan, Venkata Subba Reddy karumudi, Pradeepini G, Sagar Imambi	1210
211	Identification and Segmentation of Tumour in Brain MRI using Deep Learning Techniques Mahendran N, Muthuvel P, Arunprasath T, Pallikonda Rajasekaran M, Bridget Nirmala J, Kottaimalai R	1214
212	Effective Machine Learning Techniques to Detect Fatty Liver Disease N. V. Naik, Dudekula Nasreen, Somu Chowdeswar Reddy, Pajjuru Lasya Sri	1220
213	An Analysis of Abnormal Event Detection and Person Identification from Surveillance Cameras using Motion Vectors with Deep Learning P. Pandiaraja, Saarumathi R, Parashakthi M, Logapriya R	1225
214	Identification of Driver Drowsiness Detection using a Regularized Extreme Learning Machine Ravi Mohan, Srinivas Chalasani, S. Suma Christal Mary, Amit chauhan, Smita Athanere Parte, S. Anusuya	1233
215	Melanoma Skin Cancer Detection using a CNN-Regularized Extreme Learning Machine (RELM) based Model Subramanian.M, Md. Abul Ala Walid, Sarada Prasanna Mallick, Ravi Rastogi, Amit chauhan, A. Vidya	1239
216	Video based Facial Emotion Recognition System using Deep Learning Dharanaesh M, V. Pushpalatha, Yughendaran P, Janarthanan S, Dinesh A	1246
217	An Exploration of Machine Learning in Movie Recommendation ASVSNM Manjusha, Pachigulla Ajay Kumar, Singireddy Sreevani, Chatradi Tejaswini, K. Padmanaban, A. Dinesh Kumar	1253
218	Survey on Gestures Translation System for Hearing Impaired People in Emergency Situation using Deep Learning Approach Karthik K, Arul Jeevika M, Kishorepaari M, Vigneshwaran B	1260
219	A Survey of Price Prediction using Deep Learning Classifier for Multiple Stock Datasets Karthik K, Ranjithkumar V, Sanjay Kiran K P, Santhosh Kumar P S	1268
220	Doctormate- An Early Disease Prediction Approach using Multiple Machine Learning Algorithms S. Kiruthiga	1276
221	Sleeping Abnormalities Detection using Deep Learning Techniques Murugesan M, Abirami V, Iswarya M, Kaviya N	1283
222	Salt Segment Identification in Seismic Images of Earth Surface using Deep Learning Techniques Lakshmi Devi N, Rajasekhar Reddy Bochu, Naveen Kumar Buddha	1290
223	Sign Language Prediction using Machine Learning Techniques: A Review Deepti Aggarwa, Som Ahirwar, Sankalp Srivastava, Sujal Verma, Yash Goel	1296
224	Property Price Prediction, Litigation Detection and Prevention using Machine Learning Geetha D. Devenagavi, Bukkapatnam Mohammed Aleem, C Saiswaroopa, Jonnalagadda Karthik, Niharika Chinnappannagari	1301

225	Performance Analysis of Deep Learning based Segmentation of Retinal Lesions in Fundus Images Naveen Kumar Baskaran, T R Mahesh	1306
226	Prediction of Brain Stroke in Human Beings using Machine Learning T. Navya Deepthi, Sk. Sharmila, M. Swarna, M. Gouthami, Ch. Lavanya Akshaya	1314
227	A Survey on Prediction of Risk Related to Theft Activities in Municipal Areas using Deep Learning Jose Triny K, Gowri J, Padmaja S	1321
228	Medical Image Classification using Deep Learning Techniques: A Review Manimuthu Ayyannan, Mohanarathinam A, Sathya D, Nithya T, Tamilnidhi M, Neelam Sanjeev Kumar	1327
229	Smart System for Predicting the Diabetes using Machine Learning Techniques Saravanan Alagarsamy, Muthuvel P, K. V. Sudheer Kumar, M. Madhusudhan Reddy, M. Mallikarjuna Naidu, M. Venkat Kumar	1333
230	Deep Learning based Image Enhancing Environment with Noise Suppression Sivanantham, Basireddy Satish Kumar Reddy, J. SaiGnaneswar, Kalahasti Balaji, K. Siva Vivek Reddy, Kusam Lokesh Reddy	1339
231	A Comparison of COVID-19 Detection using Deep Learning Methods S. Pradeep Kumar, Suganiya Murugan, B. Rubini	1345
232	YouTube and Movie Recommendation System using Machine Learning Suraj Suresh K, Mehul Srivastava , Mohana	1352
233	Prediction of Parkinson's Disease using Machine Learning Naresh Alapati, N. Anusha, P Joharika, N. Jenny Jerusha, P Tanuja	1357
234	Prediction of Ground Water Level in Prosopis Juliflora Ecosystem using Machine Learning Shabnam Choudhary, Meena Pundir	1362
235	A Review on Disease Prediction Approach using Data Analytics and Machine Learning Algorithms Anitha E, A. Antonidoss	1367
236	Sentiment Analysis using Deep Learning: A Domain Independent Approach Mohammad Qamar, Hamnah Rao, Sheikh Afaan Farooq, Ajatray Swagat Bhuyan	1373
237	Deep Learning Approach to Automated Tomato Plant Leaf Disease Diagnosis I. Karthika, M. Megha, M. Roshni	1381
238	Classification of Ultrasound PCOS Image using Deep Learning based Hybrid Models P. Chitra, K. Srilatha, M. Sumathi, F. V. Jayasudha, T. Bernatin, Mandala Jagadeesh	1389
239	An Enhanced Brain Tumor Detection Scheme using a Hybrid Deep Learning Model S. Dharshini, S. Geetha, S. Arya, N. Mekala, R. Reshma, S. P. Sasirekha	1395
240	An Analytical Approach to Fraudulent Credit Card Transaction Detection using Various Machine Learning Algorithms Yuhes Raajha. M. R, Kavin. A, Rajkumar. D, R. Reshma, R. Santhosh, N. Mekala	1400
241	Opportunities of Machine Learning Techniques in the Catering Industry- A Survey G. Arvindaraj, B. Manikandan, R. Rokesh, M. Abinaya	1405

242	Deep Learning Approach for Pothole Detection - A Systematic Review Bhavan Kumar S B, Guhan S, Manyam Kishore, Santhosh R, Alfred Daniel J	1410
243	Implementing Deep Learning Techniques into Healthcare System Improvement Harmeet Kaur Kochhar, Mrudula kilaru, Nasser Aljohani, Himanshu Rai Goyal, Devendra Singh, DilipKumar Jang Bahadur Saini	1415
244	Machine Learning and Speech Analysis Framework for Protecting Children Against Harmful Online Content Adina Dhoka, Shweta Pachauri, Chiti Nigam, Suniti Chouhan	1420
245	Sentiments Analysis using Machine Learning Algorithms Vivek Joshi, Sanjay Patel, Radhika Agarwal, Himanshu Arora	1425
246	Intelligent Optimization Algorithm based Data Storage and Management: An Empirical Study Shahnawaz Ayoub, RajeshKumar Rameshbhai Savaliya, Purushothaman G, Nitin Girdharwal, Mrinal Verma, Mohit Tiwari	1430
247	Performance Analysis of Olympic Games using Data Analytics V Asha, S P Sreeja, Binju Saju, Nisarga C S, Purushotham Gowda N, Arpana Prasad	1436
248	Empowering Tourists with Context-Aware Recommendations using GAN E. Evangelin Steph, M. Rajeswari	1444
249	Smart Attendance System using RFID and Raspberry Pi F Antony Jeffrey Vaz, G AnusuyaDevi, A Mohana Indhu Priya, R Yamini Rajam, Karthik Kumar K	1450
250	Machine Learning Algorithms based Detection and Analysis of Stress - A Review Ravi Raja A, Sistla Jyothirmay, Gottam Geethika, Seetha Bharath Sai, Buddhanti Saiteja, V H Prasad Reddy	1456
251	A Review on Analysis of Cardiac Arrhythmia from Heart Beat Classification Ravi Raja A, Paila Yesudasu, N N S P Revathi, P R L Durga Prasad, K Pujitha, Venkata Ratna Prabha K	1464
252	Review on Blood Vessel Segmentation of Retina from Fundus Images Devineni Swetha, B. Leela Srilakshmi, P. Srinu Swami, K. Syam Sai Kumar, M. Bindu Priya	1472
253	Traffic Rule violation Recognition for Two Wheeler using YOLO Algorithm Baby Chithra R, Salna Joy, Ujwal A Reddy, Rishab C Lal, Vinay R, Arun Dev M	1477
254	Analysis of Driver Drowsiness Detection Methods Vinay Kalisetty, Vamsi Sai Chandra Vasarla, Sujeeth Babu Kolli, Rakesh Varaparla, Vamsidhar Enireddy, Moulana Mohammed	1481
255	Multi-Categories Vehicle Detection for Urban Traffic Management Vidhi Desai, Sheshang Degadwala, Dhairya Vyas	1486
256	Performance of Recurrent Neural Networks in Liver Disease Classification K. Nanthini, D. Sivabalaselvamani, D. Selvakarthi, D. Pavethran, N. Srinaath, K. S. Vignesh	1491
257	Proposed Approach for Dynamic Automobile Traffic Management System Deepa Abin, Aditya Yadav, Prathamesh Bhagat, Harsh Mankar, Shubham Raut	1498
258	Recommendation System for Job Opportunities based on Candidate Parameters Elavarasi K, S. Sivarajanji, ArunKumar M, Santhana Bharathi M, Santhosh M	1504

259	Hand Gesture based Driver-Vehicle Interface Framework for Automotive In-Vehicle Infotainment System Vishnu Kumar Kaliappan, Prasanah Kumar Sureshkumar, Nehru Prasanth Velliangiri, Praveen Kumar Loganathan, Mani Bharathi Selvaraj	1510
260	A Review: Text Extraction from Stone Inscriptions and Translating to Modern Language Meher Pranav Kurapati, Hemanth Chowdary Vallabhaneni, Lohith Reddy Burramukku, Harshith Reddy Soda, Murali Mohan Vutukuru, Satish Thatavarthi	1515
261	An Effective Technique using MobileNet-V2 for Face Mask Detection Toshiba, Abhishek Singh, Monika Singh	1520
262	Design and Methodology of LOD and LOPD using Evolutionary Algorithm C. Mythili, M. Yazhini Nivethitha	1527
263	Real-Time Face Mask Detection using Computer Vision and Machine Learning CH. Nanda Kumar, E. Nithin, Ch. Sai Krishna, Ch. Bindhu Madhavi	1532
264	An Enhanced Light GBM Model with Data Analytical Approach for Crop Recommendation Namrata Bhatt, Sunita Varma	1538
265	A Qualitative and Comprehensive Analysis of Software Testability Metrics and their Trends Siddhi Purohit, Simran Singh, Mansi Agarwal, Neha Verma	1545
266	Analyzing the Bank Scam's Financial Fraud and its Technological Repercussions using Data Mining Shilpa H. K	1553
267	Music Recommendation System using Hybrid Approach Nakka Venkata Durga Malleswari, Kuchipudi Gayatri, Katepalli Yaswanth Sai Kumar, Nekkanti Likhita, Padmanaban K, Debnath Bhattacharya	1560
268	Design and Evaluation of a Brain Signal-Based Monitoring System for Differently-Abled People Isaac Ritharson P, Shree Hari B, Madhavan G	1565
269	A Novel Approach for PE Malware Detection using Random Forest Algorithm and Prevention Devang Soni, Dev Shah, Shiv Ramolia, Harshil Joshi, Shivangi Mehta	1570
270	Survey on Customized Diet Assisted System based on Food Recognition K. Makanyadevi, Praveena S, Sudharsan R, Swetha S	1577
271	Design of Drowsiness and Yawning Detection System Vishwas Dehankar, Pranjali Jumle, Surekha Tadse	1585
272	Virtual Fit using Computer Vision and Trimesh Venkata Kishore Kumar Rejeti, Samir Abdul, P. Hari Prasanth, S. Ashok, Shaik Mohammad Sameer	1590
273	Teledermatology-Teleremedy Technology to Diagnose Early Melanoma D. Wishma, C. Kaushik Viknesh, R. Seetharaman, P. Ramaraj	1596
274	A Peculiar Reading System for Blind People using OCR Technology M. Raja, J. Deny, Nagaraj P, Muneeswaran. V	1601
275	Parkinson's Disease Identification using Vocal Features M. K. Dharani, R. Thamilselvan, R. Rajadevi, ThanushS, Praveen D, Saradha B	1606

276	Intelligent Email Automation Analysis Driving through Natural Language Processing (NLP) C. Sathish, A. Mahesh, N. Shunmuga Karpagam, R. Vasugi, J. Indumathi, T. Kanchana	1612
277	Breast Cancer Classification using SVM and KNN Jaya Sai Supriya Adapala, Kavya Venkata Sushma Gontla, Vyshnavi Koka, Sujitha Lakshmi Modugula, Radha Mothukuri, Suneetha Bulla	1617
278	Surveillance Rover to Maintain Social Distancing in Crowded Areas Dharshan Y, Devasena D, Sharmila B, Gayathri, Hanshikanisha	1622
279	Diagnosis of Vitamin Deficiency in Human Beings using DNN Algorithm Elavarasi K, Shanmugapriya K	1627
280	Identification and Classification of Breast Cancer using Multilayer Perceptron Techniques for Histopathological Image Sajiv. G, G. Ramkumar	1633
281	Football Prediction System using Gaussian Naïve Bayes Algorithm Athish V P, Rajeswari D, Sree Nandha S S	1640
282	Improving Heart Disease Prediction of Classifiers with Data Transformation using PCA and Relief Feature Selection Guggulla Varshini, Ananthaneni Ramya, Chitrakavi Lakshmi Sravya, Vinod Kumar, Brajesh Kumar Shukla	1644
283	Prediction of Cervical Cancer using Multilayer Perceptron Algorithm S Sujanthi, Anitha S, Hemapprabha K, Sneha S	1650
284	Clustering Multiple Views of Data through Many- objective Evolutionary Approach Krishna Priyanka Ponnaganti, M. V. P. Chandra Sekhara Rao, Lekhana Pinninti, Anudeep Peddi, Sai Vignesh Chereddy, Lakshmikanth Paleti	1658
285	Prediction of Diabetic Patients with High Risk of Readmission using Smart Decision Support Framework N. Satheesh Kumar, N. Sathyana Rayana	1664
286	Deep Analysis on Patient Health Records using Augmented Reality Satheeshkumar K, Ruban Sakaravarthi M B, Santhiya S, Veera Aishwarya G, Adhithiyan A	1672
287	Real-Time Pothole Detection using YOLOv5 Algorithm: A Feasible Approach for Intelligent Transportation Systems Bhavan Kumar S B, Guhan S, Manyam Kishore, Santhosh R, Alfred Daniel J	1678