# 2021 5th International Conference on Trends in Electronics and Informatics (ICOEI 2021)

Tirunelveli, India 3 – 5 June 2021

Pages 1-587



IEEE Catalog Number: ISBN: CFP21J32-POD 978-1-6654-4687-7

### **Copyright © 2021 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:	CFP21J32-POD
ISBN (Print-On-Demand):	978-1-6654-4687-7
ISBN (Online):	978-1-6654-1571-2

#### 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



# 5<sup>th</sup> International Conference on Trends in Electronics and Informatics

# <u>ICOEI 2021</u>

## <u>3-5, June 2021</u>

## **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
1	PID Controller Based Two Wheeled Self Balancing Robot	1
1	Nikita T, Prajwal K T	1
	An Improved Strategy for High-Efficiency Multistage PV Module Using MPPT	
2	Technique	5
	Mr Rahul Tiwary, Ms Dolly Murodia	
	Load Manage Optimization Through Grid and PV Energy Integration System	
3	S. Vijayanand, S. Senthil Kumar, Abhay Chaturvedi, S. Nithya, Mohammad Shabaz, S.	10
	Gowsalya	
	Voltage Step Up of Five Level Boost Converter Using Seven Level Diode Clamped	14
4	Inverter Amulya Dutt, Vanishree M, Melisa Miranda	14
	High Gain and Stable Class AB-AB Miller Op-Amp for Large Capacitive Loads Ranging	
5	From 15pF	19
	Naresh sagar G, Anil kumar B, Subba reddy G.V	
	A Comparative Study of Various Filtering Techniques	20
6	Anjali Anilkumar, Navya Lal, R Nandakumar	26
_	Algorithmic Analysis on Automated Channel Selection Framework for Motor Imagery	22
7	BCI Sumanta Kumar Mandal, M. Nazma BJ Naskar	32
	Effect of Network Topologies on Localization using DV-Hop based PSO Algorithm	40
8	Jyotisha Azad, Vivek Kanwar, Ashok Kumar	40
	Hardware Realization of Low Power and Area Efficient Vedic MAC in DSP Filters	
9	Desu Sai Manikanta, Katakam Shanmukha Satya Ramakrishna, Maturi Giridhar, Narlapati	46
	Avinash, Talupula Srujan, Ramesh S.R	
	Parametric Inspection of 6T SRAM Cell	51
10	Prince Kumar Pandey, Dharmendra Singh Yadav	51
	Supermarket Shelf Monitoring Using ROS based Robot	
11	Rohit Nilesh Mehta, Hitaishi Vijay Joshi, Inziya Dossa, Rahul Gyanchand Yadav, Sarika	58
	Mane, Mansing Rathod	
	Recognition and Evaluation of Pesticide using Advance Electronic and Optical System	
12	Kundan Gaikwad, Parasram Falake, Sanket Thakare, Abhishek Kene, Abhishek Bhalke,	66
	Ishwar Chaturkar	
	Automatic Test Pattern Generation of Multiple stuckat faults using Test Patterns of Single	
13	stuck-at faults	71
15	Charitha Reddy P, SaiTulasi K, Anuja T J, Rajarajeswari R, Navya Mohan	, 1
	A Low Power Signed Redundant Binary Vedic Multiplier	
14	Chennamadhava Mahitha, Saishree. C. S. Ayyar, Saandeep Dutta B, Aiswarya Othayoth,	76
14	Ramesh S R	10
	Dual-Band Antenna For Fixed Satellite Service with Amateur Radio	
15	Amit Abhishek, P. Suraj	82
	Tuned-State Coded Modulation System for Digital Transmission Influenced by AWGN	
16	and ISI Vanaja Shivakumar	87
10	una isi vunaja sinivakamai	07

	Multi-Way Controlled Feedback Oriented Smart System for Agricultural Application	
17	using Internet of Things Kamlesh Kalbande, Swapna Choudhary, Anushka Singru, Ishika Mukherjee, Prachi	96
	Bakshi	
10	Performance Optimization of Quantum Computing Applications using D Wave Two	100
18	Quantum Computer	102
	G. Naveen Sundar, D. Narmadha	
19	Optimization of EOR and ENOR for Design of Full Adders with Efficient Transistor	107
17	Sizing Ghayathri T, Lavanya T, Yukta Srivastava, Anita J P	- • •
20	Price Prediction of Bitcoin	113
20	Joshila Grace.LK,Asha.P,D. Usha Nandini ,G.Kalaiarasi	115
21	Design of Combinational Arithmetic Circuits using Quantum Dot Cellular Automata	117
21	Sai Prasanna A, Bhimireddy Madhava Reddy, Ramesh S R	11/
	Evaluation of DC Characteristics for a Zinc Oxide (ZnO) based Thin Film Transistor by	
22	Influence of a Cobalt Material	123
	J. Charles Pravin, A. Anumanjari, T. Pandimeena, J. Safana Fathima	
	Binary Coded Decimal (BCD) Seven Segment Circuit Designing using Quantum-dot	
23	Cellular Automata (QCA)	126
_0	Bhoomika Raina, Chetna Verma, Mehak Gupta, Vijay Kumar Sharma	-
	Design of an Instrumentation Amplifier using Bulk-Driven Op-Amp	
24	Gowtham Viswanath. R, S. K. Singh, Deepam Dubey	131
	High frequency Chirp Signal Generator using Multi DDS Approach on FPGA	
25	Anitha Bhavani Chekka, Naga Jyothi Aggala	137
	Optimizing Design of Surface Acoustic Wave Gas Sensor	
26	Midhuna A S, Baby Sreeja S D, Sreenidhi P R	143
~-	Developing Soft Computing based Models for Prediction of Pollutant PM <sub>10</sub> of Air	140
27	Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Sudhanshu Maurya, Amit Mittal, Narendra	149
	Bisht, Pradeep Juneja	
28	Multifactor Analysis to Predict Best Crop using Xg-Boost Algorithm	155
-	A. Nagaraju, M. Ajith Kumar reddy, CH. Venugopal Reddy, R. Mohandas	
29	Code Convertor- Binary to Uniform Minimal Switching Representation (UMSR)	164
2)	N Samanvita, Sudeep Shetty, Nagaraj M J	101
30	FPGA Implementation of a Pipelined and Pseudo-Randomized TDES Algorithm	171
50	Arnab Roy, Anubhav Gadhok, Deva Nand	1/1
	Design and Implementation of a Bidirectional DC-DC Converter for Electric-Vehicle	
31	Applications	177
31	Sakshi Malu, Daksha Kasliwal, Kevin Joseph, Sheetal Lokhande, R. C. Mahajan,	1//
	Madhukar Pawar, Siri Subrahmanyam Vadlamani	
	Design Of Brain Controlled Robotic Car Using Raspberry Pi	105
32	Enjeti Amareswar, M.Raju Naik, SVS Prasad, N. Vishal Chandra, R. Karthik	185
	Optimizing Design of Wearable Energy Generator for Body Motion based Energy	
_	Harvesting	100
33	Abhay K Anand, Aditya Asok, Arpith P, Sandeep S, Gowri Nandana, Swathy S Panicker,	190
	Baby Sreeja S D, Sreenidhi P R	
	Algorithmic Analysis of Optimized Bi-orthogonal Wavelet Filters on Compressed Sensing	
34	Ashok Naganath Shinde, Sanjay L. Nalbalwar, Anil B. Nandgaonkar	199
	Automatic Classification of Plant Leaves Along With Mean Filtering and Support Vector	
	Machine	
35	G. Anitha, E Gurumohan Rao, V Pavan Kumar	207

36	Calibration of Electrochemical Sensors for Monitoring Gaseous Air-Pollutants Soumya Ranjan Mohanty, Amiya Kumar Samantaray	212
37	Comparative Study on Forecasting methods of EV Arrivals at Battery Swapping Station Manikanta Suri, Neha Raj, Chakradhar Reddy Rendeddula, Sireesha K, Deepa K	220
38	Indoor Localization in BLE Using Mean and Median Filtered RSSI Values Venkatesh.R, Vikas Mittal, Hrudaya Tammana	227
39	Design of Miniaturized Single Bit MEMS Phase Shifter using MEMS Switches Anitha G, Suresh Kumar M, Ayyadurai M, Senthil Kumar C, Ramkumar G	235
40	Design and Analysis of Test Pattern Generator by combining internal and external LFSR Chinnapapakkagari Sreenivasa Vikranth, Kanna Rakesh, Bodavula Jagadeesh, Doriginti Mohammad, Geethu Remadevi Somanathan, Ramesh Bhakthavatchalu	240
41	Neuro-Fuzzy based Prediction of pH Value of Soil of Uttarakhand Sandeep Kumar Sunori, Janmejay Pant, Sudhanshu Maurya, Amit Mittal, Shweta Arora, Pradeep Juneja, Deepa Nainwal	245
42	Analysis of Special Adders for Digital System Jyoti M R, Manjudevi	253
43	Investigation on Tunable antenna with Polarization using Cascaded BLC Feed Network Suresh Kumar M, M. Ayyadurai, Senthilkumar C, G. Ramkumar, Anitha G	257
44	Smart Solar Portable Power Supply System for Emergency Medical Equipments Govind Sreekumar, Vignesh Chekkichalil, Anamala Oshmitha, Aparna S Nair, Rajasree S. R	261
45	Assessment of an Improved Voltage Flicker Remediation Treatment Method Employing VSC-Based STATCOM Rajashree S. Kadam, Mohan P. Thakre	267
46	Low-Power and Low-Leakage Design Techniques in CMOS Technology Venkat Subba Rao.Manchala, G Ramana Murthy	273
47	Estimation of State of Charge of Battery Mohanapriya V, Manimegalai V, Sharmila B, Sinivasan M, Vadivel M, Veera Rithik S	279
48	An Electric Vehicle Charging using Hybrid LLC Resonant Converter System A. Elakya, D. Meenakshi, M. Mary Rachel Aishwarya	285
49	Design and analysis of CLA with Hybrid and GDI Techniques Kunda Praveen	289
50	Framework of Automated Robotic Dustbin (ARD) for Garbage Collection in Smart Cities with Priority Scheduling Approach Anuradha Kanade, Sanket Prakash Warkhade	295
51	Application of Electrical Automation Technology in Radial Drilling Machine Qingguo Li	301
52	Integrating Drain Gating and Lector Techniques for Leakage Power Reduction in Ultra Deep Submicron Technology Thokala Harikrishna, Sanchita, Shivam Kumar, Amit Jain	305
53	An Enhanced Predictive Health Care Analytics in Data Mining Techniques for Chronic Kidney Diseases A.S.Shanthakumari, R. Jayakarthik	309
54	An Amplified Multi Equalizer Model in LTE-OFDM System for BER Performance Judy Simon, N. Prabakaran	318
55	Low Power Latch Comparator – A Study Jitender Kumar, Jyoti, Manoj Kumar	324
56	GWO Optimized DC Link Voltage Control For DSTATCOM Power Module in Power Quality Issues Mitigation P. Annapandi, S. Sherlin, J Jasper Gnanachandran, A Ravi, V Vignesh Arumugam,	330

	A Amala Maneula Improved Series Z Source Inverter For PV System using SVPWM Technique	
57	A Gnanasaravanan, A. Jeyaprakash, J Jasper Gnanachandran, Annapandi P, Ravi A,	335
57	Selvakumar S	555
	Performance Analysis of Average Model of Buck Converter Fed from Photo Voltaic Array	
<b>5</b> 0	Using Graphical Tool	342
58		342
	Ravi A, Jasper Gnanachandran J, P Annapandi, Daniel Sathyaraj J, Aandal R, Selvam	
50	The State Space Average Model of Cuk Converter Fed From Photo Voltaic Array	240
59	A. Ravi, S. Lydiah Phen, P. Anna pandi, J Jasper Gnanachandran N, Subramanian,	349
	N. S. Pratheepa	
	High Gain Reboost Luo Converter for PV System Applications Enables with ZVS and	
60		356
	J Jasper Gnanachandran, N. Anushya, A. Ravi, P. Annapandi, J Antony Robinson,	
	N. V. Selvam	
	Students Bus Tracker (SBT) Enabled GPS Device for Regular Monitoring of Heavy	
61	Vehicles through Android Application	363
01	Francy Irudaya Rani. E, Niranjana. R, Shah Mohammed Ilyas. S, Suresh. A	
	Udhaya prakash.S	
	ZETA Converter Fed BLDC Motor with Power Factor Correction	
62	Mohanasundaram K, M. Siva Ramkumar, G.Emayavaramban, A. Amudha, P. Nagaveni,	370
	S. Divyapriya, M. SivaramKrishnan	
	Dual Buck AC-AC Converter with Wind Energy System	
63	Nivetha S, P. Nagaveni, A. Amudha, M. Siva Ramkumar, G. Emayavaramban,	376
	S. Divyapriya, M. SivaramKrishnan	
	IoT based Design and Implementation of Hybrid Electric Vehicle using Control of DC	
64	Motor	382
04	Kamatchimurugan M, Amudha A, K. Balachander, M. Siva Ramkumar, G.	562
	Emayavaramban, S. Divyapriya	
	Smart School Bus Tracking: Requirements and Design of an IoT based School Bus	
65	Tracking System	388
	Hina Gull, Dalal Aljohar, Reem Alutaibi, Dalia Alqahtani, Muna Alarfaj, Rahaf Alqahtani	
	Advanced Drainage And Pothole Navigation System based on IoT	
66	Divyani Dongre, Rani Jangam, Alisha Gosavi, Monali Sonekar, Rima Kumbhalkar, Ashish	395
	P. Nanotkar	
(7	Efficient Channel Access Scheme for IoT	399
67	Karamvir Singh, Guneet Kaur	399
(0	IoT based Water Management System using MQTT Protocol	408
68	Kundan Gaikwad	400
(0)	Cloud Integrated Smart Security Implementation in IoT	415
69	Naga Swathi Tallapaneni, Megala Venkatesan, Yokesh Babu Sundaresan, Rajat Bhati	415
-	Comparative Study of Emerging Internet-of-Things in Traffic Management System	400
70	Piyush Agarwal, Priya Matta, Sachin Sharma	422
	Smart Dustbin Management using IoT and Blynk Application	400
71	F. Annie Lincy, T. Sasikala	429
	Intelligent Extension with Smart Connections using Bluetooth with IoT	40.5
72	Nidhi Bansal, Khel Prakash Jayant, Pratik Singh, Shivani Pandey	435
	A Study on IoT Applications Towards Impact of Loss of Data	
73	U Sairam, Santhosh Voruganti, M V Bhanu Prakash, R Govardhan Reddy	440
	Research Challenges in Future Internet of Things (IoT) Applications and Technologies	
74	V.Anandkumar, M. Diwakaran, K. N. Sivabalan, R. Balakrishna	446

75	IoT application for Safety and Health Monitoring System for Construction Workers D. Prabha, Darshini B, Devi Meenakshi A, Soundariya K	453
76	Design of Smart Dashboard based on IoT & Fog Computing for Smart Cities Minal Patel, Akash Mehta, N C Chauhan	458
77	Middleware Challenges and Platform for IoT-A Survey Ankita Deohate, Dinesh Rojatkar	463
78	Health Monitoring System based on IoT	468
79	D Laxma Reddy, M. Raju Naik, D Srikar IoT based Smart Warehouse and Crop Monitoring System	473
80	Jithina Jose, B Keerthi Samhitha, M. Maheswari, M. Selvi, Suja Cherukullapurath Mana Machine Learning and IoT based Solutions for Detection of Arrhythmia using ECG signals Vinod Kumar, Awishkar Ghimire, Hitesh Kumar Hoon	477
81	Grassland Data Acquisition based on Internet of Things and Cloud Computing Mingdong Chen	485
82	Morphological Segmentation based Image Processing Approaches for Agro IoT System for Crop Production S. Amutha, Niha K, J.A.Adlin Layola	489
83	Automatic Street Water Distribution System using Internet of Things J. A. Adlin Layola, S. Amutha, Niha K	499
84	IoT based Blind People Monitoring System for Visually Impaired Care Homes R. Santhana Krishnan, K. Lakshmi Narayanan, S. Mathumitha Murali, A. Sangeetha, C. Ramasamy Sankar Ram, Y. Harold Robinson	505
85	Blockchain and smart contract for donation traceability, Carlos Ugaz-Burga,Rossy Valverde-Grados, Daniel Cárdenas, Daniel Cárdenas-Salas	510
86	A Study on Blockchain and the Healthcare System Smitha Mohan M, L Sujihelen	518
87	A Novel Tree Based Shuffling Technique for Fingerprint Template Security Ashoka Rajan R, Kumaran P	522
88	Phishing Attack Detection using Python and Machine Learning Jishnu Saurav Mittapalli, Shaumaya Ojha, Subbulakshmi T	531
89	Design and Development of a Secure Password Vault using RSA Parallelization R. Dheekksha, Adrian Nirmal Andrew, Rakshana B.S, T Subbulakshmi, Pranjal Aggarwal, Bhavyadeep Jagani	537
90	On Assisted Quantum Key Authentication Protocol Supriyo Banerjee, Biswajit Maiti, Banani Saha	545
91	Ascendancy of MapReduce with Hadoop for Weather Data and Word Count Analytics Sree Lakshmi K, Theertha Jayarajan N, Nitha L	549
92	Identification of Cyber Threats and Parsing of Data Goutham Kumar J, Gowri S, Surendran Rajendran, J. S. Vimali, J. Jabez, Senduru Srinivasulu	556
93	A Similarity Value Measure of ABAC Security Rules K. Vijayalakshmi, V.Jayalakshmi	565
94	Securing Images on Cloud using Visual Cryptography K. Upendar Reddy, Y. Gopal Reddy, N. Nitin Krishna Teja, Padmaveni Krishnan, D. John Aravindhar, M. Sambath	572
95	The Conflict and Countermeasures of Privacy Protection in Criminal Electronic Forensics Yubao Wu	576

96	Research on Smart City and Information Security in Digital Economy Era Lujian Huang	580
97	Analysis on Key Technologies of Digital Protection of Intangible Cultural Heritage Archives Lu Hong, Zhang Zhiyan	584
98	Mobile Friendly Fully Decentralized Voting System using Blockchain Technology and IPFS Bharti Sharma, Kanika Maheshwari, Dharamveer Kumar, Anvesa Jaiswal	588
99	Compact Ambient RF Energy Harvesting CPW Fed Antenna for WLAN, Priya Sharma, Ashutosh Kumar Singh	596
100	Design and Implementation of Quadrifilar Helical Antenna for 60 GHz Band Application Ashutosh Srivastava	601
101	A Study of Wireless Communication for Substation Automation Aishwarya Sen, Sowmya Bakka	606
102	A Broadband Millimeter-Wave SIW Antenna for 5G Mobile Communication Muddineni Raveendra, U. Saravanakumar, G. Ashok Kumar, P. Suresh, Saam Prasanth Dheeraj pedapalli	613
103	Review on Various Communication Mechanism for Railway Patrol using UAV R.S.Rampriya, R. Suganya	617
104	Wireless Communication Assisted Over Current Protection of Radial Distribution System Lekshmi R Chandran, Ilango K, Manjula G Nair, Gayathri S Sunil	626
105	Low-Profile Broadband MIMO Antenna for 5G Mobile Communication Ashutosh Srivastava, Venkateswaran K	631
106	Prolific Sensor Glove based CommunicationDevice for the Disabled R. Niranjana, P. Ebby Darney, K. Lakshmi Narayanan, R. Santhana Krishnan, A. Vegi Fernando, Y. Harold Robinson	636
107	Sum Up Work On Intrusion Detection System in Vehicular Ad-hoc Networks Pooja Badukale, Samrat Thorat, Dinesh Rojatkar	641
108	Effective Network Communication based on Blockchain based Trusted Networks Rahul Agrawal, Sanjay Dorle, Chetan Dhule, Urvashi Agrawal	646
109	Traffic Accident Prediction Techniques in Vehicular Ad-hoc Network: A Survey Shweta Shendekar, Samrat Thorat, Dinesh Rojatkar	652
110	Hybrid Data Forwarding Technique for Enhanced Lifetime in Wireless Sensor Networks Y. Harold Robinson, R. Santhana Krishnan, K. Lakshmi Narayanan, Y. Reeginal, G. Vinoth Rajkumar, P. Stella Rose Malar	657
111	VANET Based Accident Alerting System Balamurugan R, Mary Jansi Rani G, Hariharan M M, Kavin Kisore K	661
112	Improvised Microstrip Patch Antenna For 5G Applications Vidhya B, Chinnapparaj S, Indhu Mathi M, Supraja Arasu T, Sri Ragupathy Ram A, Yogeshraj N	669
113	An efficient Channel Coding Architecture for 5G Wireless using High-Level Synthesis K Jaya Sampath, N Kiran Kumar, K Yeswanth, K Snehith, Anooja B, Bala Tripura Sundari B	674
114	Positioning Optimization of Drones using IMU and Securing UAV Communication by Implementing Hybrid Cryptosystem Akhila Madhu, Harshith Kumar M B, Prajeesha	681
115	Application of RS-485 Bus in Warehouse Communication Technology Yan Wang, Jian Li	687
116	Experimental Analysis of Secured Routing Protocol Establishments over Wireless Sensor Network Senthilkumar C, G. Ramkumar, Anitha.G, Sureshkumar. M, M. Ayyadurai	691

117	Distributed Crash Free Media Access Control Protocol for Underwater Sensor Network M. Ayyadurai, C Senthilkumar, G. Ramkumar, Anitha. G, Suresh kumar. M	699
118	Replica Node Detection in Distributed Wireless Sensor Networks L. Sujihelen, M. Satyanarayana, C. Senthilsingh	704
119	Traffic Control Loss and to Handle Seamless Mobility in a Heterogeneous Network with Lesser Transmission Delay G. Manikandan, G. Bhuvaneswari, Suhasini, K. G. Saravanan, M. Parameswari, D. Sterlin Rani	708
120	Enhanced Location Identification Technique for Wireless Sensor Networks Y. Harold Robinson, R. Ganesh Babu, K. Lakshmi Narayanan, Rajkumar Krishnan, R. Santhana Krishnan, M. Paramaiyappan	716
121	NR Image Quality Assessment of Satellite Image Harshil Jain ,Hemant Amhia	721
122	Cluster Medical Image Segmentation using Morphological Adaptive Bilateral Filter based BSA Algorithm B.Sridhar,S.Sridhar,V.Nanchariah,K.Gayatri	726
123	An improved Reversible Data Hiding for Encrypted Images over Cloud M. Mahasree, N. Puviarasan, P. Aruna	732
124	Seg-Net: Automatic Lung Infection Segmentation of COVID-19 from CT Images G. Rajakumar, R. Sharon Jeba Leela, P. Ebby Darney, K. Lakshmi Narayanan, R. Santhana Krishnan, Y. Harold Robinson	739
125	Detection of COVID-19 Using X-ray Image Classification Kavya Garlapati, Naveena Kota, Yasaswini Swarna Mondreti, Preethi Gutha, AswathyK Nair	745
126	Deep Learning Methods for Object Detection in Autonomous Vehicles Amit Juyal, Sachin Sharma, Priya Matta	751
127	Online Interactive Ideological Education with Multimedia and Face Verifications Xian Ji	756
128	A Deep Learning Approach for Face Detection using Max Pooling F. M. Javed Mehedi Shamrat, Md. Al Jubair, Md. Masum Billah, Sovon Chakraborty, Md. Alauddin, Rumesh Ranjan	760
129	Data Mining Classification and Analytical Model of Prediction for Job Placements using Fuzzy Logic S. Venkatachalam	765
130	Tour Towards the Security Challenges of Virtualization in Cloud Computing: A Survey Jinkani Avinash, Kanakatla Pranay, Nerandla Rakesh Goud, Poonam Tanwar, Shweta Sharma	771
131	Fuzzy Feature Extraction and Recognition Model in Korean Pronunciation Practice Xue Qiu	777
132	Challenges Of Sentiment Analysis – A Survey S.Ashika Parvin,M.Sumathi,C.Mohan	781
133	Intelligent Intrusion Detection System using Deep Learning Models Sumit Varshney, Shikha, Shefali Singhi, Bharti Sharma	787
134	Change Detection of Urban GIS Maps with High Resolution Satellite Data using Deep Learning Techniques M. Bhanu Prasad, P. Jaya Sai, S. Vasavi, P. Joha, P. Pooja, K. Venu Gopala Rao	794
135	Gene Expression Analysis on Cancer Dataset R. Vignesh, D. Deepa, Suja Cherukullapurath Mana, B. Keerthi Samhitha, Anandhi.T	799
136	Survey on Artificial Intelligence based Resilient Recovery of Botnet Attack J.Aruna, S. Prayla Shyry	804

	Skin Mimicked Sliding Triboelectric Sensor to Detect Caressing Touch for Prosthetic	
137	Users Akhila Padmanabhan Nayer, Devika M, Balamurali P, Nandagopal S, Dr. Sreenidhi P R,	812
	Baby Sreeja S D	
120	Sentiment Analysis and Classification of COVID-19 Tweets	821
138	Rakshana B. S, Aakash Ezhilan, Dheekksha R, Anahitaa R, Shivani R	021
139	Battling Fake News: A Survey on Mitigation Techniques and Identification	829
	P. J. S. Kumar, Polagani. Rama Devi, N.Raghavendra Sai, S.Sai Kumar, Tharini.Benarji	
140	Interactive Effect Evaluation Model based on Neural Network in the Guiding of Online ideological Education	836
140	Rongting Qin	050
	Review of Stock Prediction using Machine Learning Techniques	0.40
141	Ramkrishna Patel, Vikas Choudhary, Deepika Saxena, Ashutosh Kumar Singh	840
142	Review: Breast Cancer Detection using Deep Learning	847
142	Rosepreet Kaur Bhogal, Pyda Dhruva Suchit, Chellagundla Naresh	04/
	Converting Degraded Images to High Resolution Images using Convolutional Neural	
143	Network	855
	A. Sivasangari, Harsha vardhan G, Jujjavarapu Dileep kumar	
144	A Study on Various Classifications and prediction Techniques for Diabetic Retinopathy G. Meenakshi, G. Thailambal	859
	Network Information Inheritance of Traditional and Migrant Craftsmanship based on the	
145	Background of Big Data	866
1.10	Fang Ji, Yu Xue	
	Performance Analysis of Pre-Processing techniques in Plantain Tree Disease Classification	
146	with Convolutional Neural Network	870
	M. Nandhini, Kala K. U, M. Thangadarshini, S. Madhusudhana Verma	
147	Coronavirus Pandemic Analysis using Deep Learning Techniques A Study	875
	Victor Abilash, Vino Geoffrey, Sathya Bama Krishna. R Cloud based Attendance Application using Face Recognition	
148	Sri Harish J, Muthu Revanth M, Bharathi B	881
	Resource Allocation Approach for Hybrid Cognitive Visible Light Communication	001
149	K. Danesh, S. Vasuhi, R. Varshney	891
	Feature Extraction Method of Machine Translation Equivalent Pairs in Chinese-English	
150	Comparable Corpus based OCR Recognition	899
	Bo Wang	
151	COVID-19 Prediction using X-Ray Images	903
	G. Aparna, S. Gowri, R. Bharathi, Vimali J S, Jabez J, Ajitha P LogEA: Log Extraction and Analysis Tool to Support Forensic Investigation of Linux-	
152	based System	909
152	Palash Dusane, G. Sujatha	,0,
	Adaptive Exon Prediction for Disease Identification using Higher Order Algorithms	
153	Nagesh Mantravadi, Md. Zia Ur Rahman, Srinivasareddy Putluri, Sala Surekha, K. Murali	917
	Krishna	
154	Disease Identification and Detection using Machine Learning	923
	B. Keerthi Samhitha, R. Subhashini	
155	Research on Ontology and Linked Data-oriented Construction of Government Website Web Archive Thematic Knowledge Base	928
155	Xinping Huang	920
156	A Review on Task Scheduling using Optimization Algorithm in Clouds	935

	Vijayakumar Deview Deper of Human Activity Recognition using Smortshope	
157	Review Paper of Human Activity Recognition using Smartphone	939
	Satyam Porwal, Saurabh Singh, Nidhi Yadav, Deepak Garg	
158	Helmet Detection and Number Plate Extraction using Machine Learning	947
100	D. Soma Sekhar Sarma, D. Mani Varun, A. Mary Posonia	
159	Review Paper on Yawning Detection Prediction System for Driver Drowsiness	952
157	Nitin Kumar Gupta, Anil Kumar Bari, Sanjay Kumar, Deepak Garg, Kapil Gupta	,02
	Oral English Evaluation Algorithm based on Fuzzy Measures and Speech Recognition	
160	Technology	958
	Min Guo	
1.61	Disease Prediction using Machine Learning Techniques	962
161	Roop Chandrika Mallela, Reddy Lakshmi Bhavani, B. Ankayarkanni	902
1.0	A Review on Clinical Gait Analysis	067
162	Nikita Prajapati, Amandeep Kaur, Dimple Sethi	967
	Bind Video Watermarking based on Wavelet Transform	
163	Ajitha G, Sreevani Menda, P Annapurna, Rakesh Naidu, Madhumitha, Mounish	975
	Identification of Indian Medicinal Plants from Leaves using Transfer Learning Approach	
164	Arunaggiri Pandian K, Sai Kumar T S, Thabasum Aara S, Prabalakshmi A	980
	Intelligent Psychological Measurement System based on Brain-Computer Interface and	
165	Data Analysis	988
105	Jing Li	700
	A Design Approach for Performance Analysis of Infants Abnormality using K Means	
1.00		992
166	Clustering	992
	Rahul Agrawal, Kapil Jajulwar, Urvashi Agrawal	
167	Credit Card Fraud Detection using Apache Spark Analysis	998
	Ananthu S, Nithin Sethumadhavan, Hari Narayanan AG	
168	Fake News Detection - A Comparative Study of Advanced Ensemble Approaches	1003
100	Parvathy Ganesh, Lekshmi Priya, R Nandakumar	1000
	A Novel Twitter Spam Detection Technique by Integrating Inception Network with	
169	Attention based LSTM	1009
	Neha M.V, Madhu S. Nair	
	Development of Cooperative Game Model between Urban Landscape Design and Urban	
170	Brand Image Recognition	1015
	Zhenze Wang, Jian Zhang, Yixuan Li	
	Smart District Analysis and Complaint Website	
171	Monal Nagar, M. Bhuvaneshwar Reddy, Usha Nandini, Albert Mayan, Sathyabama	1019
	Krishna, S. Prince Mary	
	Real-Time Smart Drivers Drowsiness Detection using DNN	100
172	Kunani Bala Ravi Teja, Dr. T. Kishore Kumar	1026
	Artificial Cardiac Pacemaker Control design using Deep Reinforcement learning A	
173	Continuous Control Approach	1031
175	Aniruddha Datta, Bhakti Kolwadkar, V. V. Ingale	1051
	An Empirical Study of Image Captioning using Deep Learning	
174	Mohammad Shahnawaz Alam, Vaishali Narula, Ruchika Haldia, Gitanjali Nikam	1039
174		1039
	Ganpatrao	
	Computer Application Scenarios of Stochastic Optimization Model: From Data	1045
175	Complexity Perspectives	1045
	Jiao Wu Imbalanced Classification Problems: Systematic Study and Challenges in Healthcare	

	A. Jenita Mary, S. P. Angelin Claret Face Mask and Social Distancing Detection for Surveillance Systems	
177	Rakhsith L. A, Karthik B. E, Arun Nithish D, Kishore Kumar V, Anusha K.S	1056
178	Collision Averting Approach in Deep Maritime Boats using Prophecy of Impact Direction	1066
	R. Vinston raja, K. Ashok Kumar	
1.70	A Prediction of Crop Yield using Machine Learning Algorithm	1077
179	L. Mary Gladence, K. Raghavendra Reddy, M. Prudhvidhar Reddy, Mercy Paul Selvan, Refonaa	1072
100	Smart Financial Policy Adjustment System based on Multiple Game Theory and Artificial	1070
180	Intelligence Yumru Bai, Guang Zhang, San Sun	1078
	Yunru Bai, Guang Zhang, San Sun	
101	Computer Aided Mass Segmentation in Mammogram Images using Grey Wolf Optimized	1007
181	Region Growing Technique	1082
	Ashi Ashok, Devi Vijayan, Lavanya R Personalized Healthcare Monitoring System	
182		1088
	Tanuja Kumari, Rekha Kumari, Neha Devi, Bharti Sharma Car Damage Identification and Categorization using Various Transfer Learning Models	
183		1097
	Sruthy C M, Sandra Kunjumon, Nandakumar R	
104	A Framework and Techniques for Image-based Search Application with an E-commerce Domain	1102
184	Ishu Bansal, Sakshi Dhar, Yuvraj, Gitanjali Nikam	1102
	Smart Management System of Employment in Universities Based on Big Data Collection	
185	and Intelligent Analysis	1110
103	Jing Lei, Gengsheng Huang	1110
	Digital Eye Strain Detection System based on SVM	
186	Ramandeep Kaur, Ankit Guleria	1114
	Review on Gait Analysis using Pose Estimation	
187	Dimple Sethi, Taniya Sharma, Parul Sehrawat, Himanshi, Aditi Mohanty	1122
	Sarcasm Detection on Social Networks using Machine Learning Algorithms: A Systematic	
188	Review	1130
100	Ranganath Kanakam, Rudra Kalyan Nayak	1150
	Recognizing Plant Species using Digitized Leaves- A Comparative Study	
189	Sumedh Patil,Baba Patra,Neha Goyal,Dr. Kapil Gupta	1138
	Optimization of Cross-Border Intelligent E-Commerce Platform based on Data Flow Node	
190	Analysis	1144
1.0	Jin Wang, Lei Yang, Shuqin Zhang	
	Corona Virus Detection and Classification with Radiograph images using RNN	11.40
191	Moulana Mohammed, Adapa V Krishna Raghavendra, Garapati Khyathi Lahari	1148
	Performance Analysis on Dermoscopic Images for Enhancing the Diagnostic Support	
192	System in Healthcare	1157
	Sivasangari Ayyappan	
	A Linearized Charge Pump for Power and Phase Noise Efficient Fractional-N	
193	PLL Design	1162
	Azeem Mohammed Abdul, Usha Rani Nelakuditi	
	SQL Injection Attack Detection Using Machine Learning Algorithm	11//
194	A. Sivasangari, J. Jyotsna , K. Pravalika	1166
	Construction of the Collection Retrieval System of Intelligent Library based on Cloud	
10-	Computing	1170
195	Cuihua Li	1170

196	Healthcare Chatbot System using Artificial Intelligence Nikita Vijay Shinde, Aniket Akhade, Pranali Bagad, Harshit Bhavsar, S. K. Wagh, Amol Kamble	1174
197	Emotion Recognition Based Emoji Retrieval Using Deep Learning Swati Srivastava, Prateek Gupta, Pravendra Kumar	1182
	Detection of Human Facial Expression using CNN and Deployment in Desktop	
198	Application P. Narmatha, S. Gowri.	1187
199	Movie Genres and beyond: An Analytical Survey of Classification Techniques Avleen Singh Mehal, Kalpana Meena, Rijul Bir Singh, Prashant Giridhar Shambharkar	1193
200	Identification of Suitable Resort Location Through GIS Cloud Venkateswarlu Sunkari	1199
201	Effect of Nickel Material Over the DC Characteristics of a Silicon Nanowire Cylindrical MOSFET J. Charles Pravin, R. Selva Jayanthi, J. Yuva Sri, S. Vishali	1204
202	Implementation of Deep Learning Methods to Identify Rotten Fruits Sovon Chakraborty, F. M. Javed Mehedi Shamrat, Md. Masum Billah, Md. Al Jubair, Md. Alauddin,Rumesh Ranjan	1207
203	Analysis and Prediction of Myocardial Infarction using Machine Learning Aswin j Richards, Harish. M, Senduru Srinivasulu, Jeberson Retna Raj, S. Gowri	1213
204	Vulnerability Detection towards Protecting Intrusion by Social Network Analysis approach A Abdul Rasheed	1219
205	Qualitative Analysis of Underwater Image Enhancement Vijay Anandh R, Rukmani Devi S, Preetham S, Pratheep K, Punuru Bhanu Prakash Reddy, Ram Aravind U	1225
206	<ul> <li>Face Mask Detection using Convolutional Neural Network (CNN) to Reduce the Spread of Covid-19</li> <li>F. M. Javed Mehedi Shamrat, Sovon Chakraborty, Md. Masum Billah, Md. Al Jubair, Md Saidul Islam, Rumesh Ranjan</li> </ul>	1231
207	Improved Ensemble Classification Method for Thyroid Disease using Data Mining Technologies Parimala. S, P.Senthil Vadivu	1238
208	A Literature Review on Cloud based Smart Transport System Gulfishan Mobin, Abhishek Roy	1245
209	A LeakyReLU based Effective Brain MRI Segmentation using U-NET M. V. Sowmya Lakshmi, P. Lalitha Saisreeja, L. Chandana, P. Mounika, Prabu. U	1251
210	Application of Computer Information Technology in Construction Engineering Management From the Perspective of Data Modeling Yin Shaoyun, Cheng Hao, Sun Tao	1257
211	Prediction of Air Quality based on Supervised Learning P. Ajitha, Swetha Srinivasan, R. M. Gomathi, Nikitha Reddy, A. Sivasangari, E. Brumancia	1261
212	Prediction of House Price Using Machine Learning Algorithms G Kiran Kumar, D Malathi Rani, Neeraja Koppula, Syed Ashraf	1268
213	Detection of Pneumonia using Deep Learning L. V. Rajani Kumari, Pranitha Bokkolla, Saher Fathima Syeeda, Sai Praneeth Gudala, Mamatha Dasandla	1272

214	Architecture for Mobile Cloud Computing Using Five Level Offloading (ArMFLORA) Yash Chhadva, Sagar Badlani, Ravi Agrawal, Kailas Devadkar	1280
215	Design of Regional Environmental Economic Efficiency Evaluation System based on Big Data and Improved Neural Network Qin Fan	1286
216	An Efficient Breast Cancer Analysis Technique by using a Combination of HOG and Canny Edge Detection Techniques Ramisha Anjum, Rubaiya Rahman Dipti, Harun Or Rashid, Shamim Ripon	1290
217	Detection of Parkinson's Disease using Extreme Gradient Boosting L. V. Rajani Kumari, Mohammad Aatif Jaffery, K. Saketh Sai Nigam, G. Manaswi, P Tharangini	1296
218	Hate Speech Detection using Natural Language Processing: Applications and Challenges Anil Singh Parihar, Surendrabikram Thapa, Sushruti Mishra	1302
219	Automated Detection of Skin and Nail Disorders using Convolutional Neural Networks Muneera Begum H, Dhivya A, Aasha J Krishnan, Keerthana S D	1309
220	Design of Distributed Network Mass Data Processing System based on Cloud Computing Technology Jianfeng Gong	1317
221	Activity Tracking of Employees in Industries using Computer Vision P. Yuganthini, A. Vigneswari, S. Jancy, Mercypaulselvan, M. D. AntoPraveena, Vijiamuthamary	1321
222	Designing of Autonomous Tracking Device for Fitness Observing of Patients S V S Prasad, K Nishanth Rao, V Arun, D Laxma Reddy	1330
223	The challenges and Issues with Virtualization in Cloud Computing Gourisha Goel, Poonam Tanwar, Vinay Bansal, Shweta Sharma	1334
224	A Comprehensive Study on Pre-Pruning and Post- Pruning Methods of Decision Tree Classification Algorithm F. M. Javed Mehedi Shamrat, Md. Masum Billah, Jannatun Naeem Muna, Sovon Chakraborty, Protiva Das, Rumesh Ranjan	1339
225	Identification of Breast Cancer from Thermal Imaging using SVM and Random Forest Method Lakshman K, Siddharth B. Dabhade, Y. S. Rode, Karan Dabhade, S. Deshmukh, Ranjan Maheshwari	1346
226	A Data Science Approach to Predict the University Students at Risk of Semester Dropout: Bangladeshi University Perspective Md Abdur Rafiq, Abir Mahamud Rabbi, Rasel Ahammad	1350
227	Investigating standardized value for Human Activity Recognition in Machine Learning Apurv Verma, Anurag Sharma	1355
228	Automated Face Recognition by Smart Security System using AI & ML Algorithms Kollu Jaya Lakshmi, T Kishore Kumar, Sridevi Warrier	1363
229	Low-Cost Heart Rate Sensor and Mental Stress Detection Using Machine Learning Nur E Jannat Asha, Ehtesum-Ul-Islam, Riasat Khan	1369
230	Research on Software Test Data Generation based on Particle Swarm Optimization Algorithm Congcong Liu	1375
231	A Comparative Analysis of Various Transfer Learning Approaches Skin Cancer Detection Linda K Ashim, Nimisha Suresh, Prasannakumar C V	1379
232	An Efficient Performance Analysis using Collaborative Recommendation System on Big Data Deepak. V, M. Rajesh Khanna, K. Dhanasekaran, P. G. Om Prakash, D. Vijendra Babu	1386
233	Comparative Study on Telugu text Classification using Machine Learning and Deep	1393

	Learning Models Veerraju Gampala, Jaideep Vallapuneni, Pavan Kumar Ande, Ravindra Kumar Indurthi,	
	Nichenametla Rajesh	
234	Text Summarization using TF-IDF and Textrank Algorithm	1399
	Sarika Zaware, Deep Patadiya, Abhishek Gaikwad, Sanket Gulhane, Akash Thakare	1377
	Effectiveness Evaluation of Air Pollution Intelligent Control based on AI Guided Haze	
235	Image Identification Algorithm	1408
	Jinpeng Guo, Ting Xu	
236	Melanoma Detection Using Convolutional Neural Networks and Group Normalization	1412
230	Sagar Badlani, Tanvi Aditya, Meet Dave, Nikahat Mulla	
237	Enhanced Particle Swarm Optimization For Reliable Data Transmission In WSN	1417
237	A. Senthil kumar, R. Manikandan, S.Belina V J Sara, S. Silvia Priscila, C.Sathish Kumar	171/
220	Efficient Bone Tumor Detection and Classification using Fuzzy C Means Clustering	1422
238	Algorithm D. Mansoor Hussain, Anuroopa M, Dharshini A, Durganandini G	1422
	Comparison of Multimodal Features for Detecting Driver Drowsiness using Different	
239	Dataset	1429
	V. Vijay priya, M. Uma	
240	Feasibility Study of Economic Forecasting Model based on Data Mining	1438
240	Rui Min	1430
241	Patrol Control System using AI	1442
241	Visvesvaran.C, Durgashree. M, Janani. J, Indhumathi. G, Kaavya. J. S	1442
	Significant Cloud Computing Service for Secured Heterogeneous Data Storing and its	1447
242	Managing by Cloud Users	
	Aditya Sharma Panyam, Pradeep Kumar Jakkula, Neelakanta Rao P	
	Alzheimer's Disease Diagnosis based on Ensemble of Multi-model Convolutional Neural	
243	Networks	1451
	Rohini.M, D. Surendran, V. Karthiga, K. B. Monica, R. Pooja	
	Rainfall Prediction using Subtractive Clustering and Levenberg-Marquardt Algorithms	
244	Sandeep Kumar Sunori, Amit Mittal, Sudhanshu Maurya, Pushpa Bhakuni Negi, Shweta	1458
	Arora, Kavita Ajay Joshi, Pradeep Juneja	
	Construction of Immersive Architectural Wisdom Guiding Environment based on Virtual	
245	Reality	1464
	Yuan Hu, Long Wan	
	Face Mask Detection using Machine Learning Techniques	
246	P. Srinivas Reddy, Morla Nandini, E. Mamatha, K. Varun Reddy,	1468
	Anand Vishant	
247	Plant Disease Detection using Convolutional Neural Networks	1 477
247	Pavan Kumar V, E Gurumohan Rao, G Anitha, G Kiran Kumar	1473
	Data Analysis of Online and Offline Guiding Evaluation Mode of Ideological Courses	
248	based on Oracle	1477
	Qinfang Mei, Bin Huang	
	Implementation of Portable Antivirus System using Signature-based Detection and	
249	Heuristic Analysis	1481
	Akshay Chavan, Keerti Kerakalamatti, Snigdha Srivastva	
	Integration of BIM and Data Optimization Technology Into the Online Guiding of	
250	Engineering Management in Colleges	1487
- •	Shaoyun Yin, Hao Cheng, Tao Sun	
	Weightless Swarm Algorithm as Transformation Technique for Improving the	
251	Performance of Machine Learning Algorithms	1491
	Bharanidharan. N, Sai Siva Sasank T, Jeevan Sreeram Reddy, Naga Sujan T	., .

252	Machine Learning based Slow Learner Prediction in Educational Sector Nurun Nahar Ela, Nusrat Jahan	1495
253	Volumetric Convolutional Neural Network for Alzheimer Detection	1500
-00	Nitika Goenka, Shamik Tiwari	
254	Performance Evaluation of Distributed Machine Learning for Cardiovascular Disease	1506
	Prediction in Spark	1506
	Yogesh Kumar Gupta, Surbhi Kumari	
	Intelligent System Construction and Data Analysis of Social Service Platform in	1510
255	Vocational Colleges	1513
	Guojing Zhang	
	Detecting Cancer in Gastrointestinal Images using MATLAB	1617
256	A. Srujan, R. Krishna Srija, Suraj Sara, Sivarapu Sahithi, Vamsi Krishna, A. Manish	1517
	Baradwaj	
257	Classification of Handcrafted Image Features for Integrated Deep Learning	1522
	I. V. S. L. Haritha, SK. Khaja Shareef, Y. Lakshmi Prasanna, JeethuPhilip	_
258	Drowsiness Detection System for Drivers using Image Processing Technique	1527
200	Jithina Jose, Vimali J S, P Ajitha, S Gowri, A Sivasangari, Bevish Jinila	
259	Deep Learning Based Hand Gesture Translation System	1531
	SK. Khaja Shareef, I. V. Sai Lakshmi Haritha, Y. Lakshmi Prasanna, G. Kiran Kumar	
260	Application and Development of Computer Technology in Network Guiding	1535
-00	Qiankun Li	
261	Social Robot in Health Care Monitoring	1539
	R. Devi, R.Sarumitraa, B. Sushmitha, J. Vishnupriya, S Surya	
262	Vehicle Model Classification using Deep Learning	1544
	P. Ajitha, Jeyakumar. S, Yadhu Nandha Krishna K, A Sivasangari	
	Covid19 Tracking Algorithm and Conceptualization of an Associated Patient Monitoring	
263	System	1549
	S. Sajithra Varun, R. Nagaraj	
264	A Study of MongoDB Data Models and A Novel Hybrid Data Modeling Approach	1554
-	Anuradha Kanade, Shantanu Kanade	
265	Design and development of Programmable Controller based on Embedded Technology	1563
	Jian Li, Yan Wang	
	Multiplex Regulation System With Personalised Recommendation using ML	1.5 / 5
266	Anshul Shroff, Bickey Kumar Shah, Aayush Jha, Amar Kumar Jaiswal, Pooja Sapra,	1567
	Manoj Kumar	
	Machine Learning Techniques for Plant Disease Detection	1.55.4
267	Divyanshu Varshney, Burhanuddin Babukhanwala, Javed Khan, Deepika Saxena,	1574
	Ashutosh Kumar Singh	
268	Word Sense Disambiguation using Context Dependent Methods	1582
	Neeraja Koppula, K. Srinivasa Rao, B. Veera Sekhar Reddy	
	A Comprehensive Study on Automatic Speaker Recognition by using Deep Learning	1 5 0 1
269	Techniques	1591
	Venkata Subba Reddy Gade, M. Sumathi,	
270	An Improved Dynamic Process Neural Network Model Identification Method	1598
270	Yan Huang	
271	Paddy Disease Classifier using Deep learning Techniques	1602
<i>21</i>	Gowtham Kishore Indukuri, Vedha Krishna Yarasuri, Aswathy K Nair	1002
	Speech Emotion Recognition using Machine Learning	
272	R. Anusha, P. Subhashini, Darelli Jyothi, Potturi Harshitha, Janumpally Sushma,	1608
	Namsamgari Mukesh	

273	Hybrid Classifier Based on Binary Neural Network and Fuzzy Ant Colony Optimization Algorithm	1613
	Eisha Akanskha, Anindita Sahoo, Kamal Gulati, Jyoti, Neeraj Sharma	
274	Identification of URL Fuzzing And Subdomain Enumeration using Raccoon Tool Baby Shamini P, Sandhiya V, Vibilleshnee U, Yamini S	1620
275	Phonetic Feature Extraction and Recognition Model in Japanese Pronunciation Practice Bigin Huang	1626
276	Automatic Signal Clearance System using Density based Traffic Control L. Sherly Puspha Annabel, Kripa Sekaran	1630
277	Computer Based Detection of Alcohol Consumed Candidates using Face Expressions with SIFT and Bag of Words Ashok Bekkanti, Gayatri Parasa, Azmira Krishna, Syed Karimunnisa, CMAK Zeelan Basha	1636
278	An In-Depth Look at the Images for Finding Information using Deep learning and Reverse Image Search Y Venkata Sai, Salman, T Sasikala	1641
279	Power Quality Improvement Based on Artificial Neural Network Controller and Dynamic Voltage Restorer U. Muthuraman, A. Swetha, Jasper Gnanachandran J, P. Annapandi, N. B.Rajesh, J Anto Nesa Priya	1646
280	Intelligent Prediction of Anti-risk Repayment Ability of Small and Medium-sized Enterprise Commercial Loan Data Based on Ant Colony Algorithm Yi Xiao, Guangyi Chen, Xiaoyi Nie, Zhansheng Bai, Xiaoping Zhu	1653
281	Securing Data by Detecting Multi Channel Attacks using Deep Learning A. Viji Amutha Mary, Emmaneni Venkata Naga Sai Prem, Sri Hari Jujjavarapu, P. Asha	1657
282	Health Decision Support System Based on Machine Learning via Big Data D. C. Joy Winnie Wise, M. Logapriya, R. Padmavathy, Kavitha, D. C. Jullie Josephine P. Baby Shamini	1661
283	A Comparative Study of Different Soft Computing Techniques for Hybrid Renewable Energy Systems R. R. Rubia Gandhi, C. Kathirvel	1667
284	Intelligence of AI in MEOR Process Pasupuleti Sailaja, P. Lalitha Surya Kumari	1678
285	Intelligent System of Ecological Civilization Construction based on Communication System Optimization Model Qinfang Mei, Liwei Lin	1686
286	SIGPID For Machine Learning based Android Malware Detection Senathipathi K, Gokulavasan S, Gokul G, Hari Priya M J	1690
287	Projection Of Malignant Tumor Of The Cervix Using Machine Learning Priya A, Ganesh S, Archith K, Pradeep K	1696
288	Moving Object Inpainting using Deep Learning Sheshang Degadwala, Dhairya Vyas, Utsho Chakraborty, Haimanti Biswas, Abu Raihan Dider	1701
289	Deep Learning Framework for Face Mask Detection J Rethna Virgil Jeny, B. Shraddha, B. Ashritha, D. Shiva Sai, M. Naveen	1705
290	Hand Gesture Recognition for Sign Language using Convolutional Neural Network J Rethna Virgil Jeny, A Anjana, Karnati Monica, Thandu Sumanth, A Mamatha	1713
291	A Scalable Algorithm for Readers-Writers Problem, Sreejith S, Arjun N, Sudarshan K, Mohit Yadav, G P Sajeev	1722

292	A Pedagogical Adoption of Game Theory to Finance Technology in Big Data Analytics Rutuja Laxmikant Kolhe, Anuya Joshi, Prachi Vikas Mate, Deeksha Satyendra Gupta, Dipti Patil	1727
293	Deep Learning based Weather Forecast: A Prediction Sachin Soni, Kuldeep Vashishtha, Chandra bhandubey	1736
294	COLPOUSIT: A Hybrid Model for Tourist Place Recommendation based on Machine Learning Algorithms Ummesalma M, Yashiga C	1743
295	Automation on Washing Machine Using Fuzzy Logic Controller Provided with Three Input And Two Output For Setting The Temperature Of Water K. Raja, S. Ramathilagam	1751
296	Healthcare Recommendation System using Patients' Review Riya Agrawal, Hena Bajaj, Rekha Gupta, Asma Parveen, Asma Parveen I. Sidddavatam	1758
297	Land-use and Water body Delineation of Chennai and Kerala Lake with PSO, CSO and FCM A. Sivasankari, S. Jayalakshmi	1763
298	Utilizing Machine Learning Algorithms to Classify the Stroke Disease Mahak Aggarwal, Pradeep Pandey, Lalit Kumar	1772