

**2021 Fifth International  
Conference on I-SMAC  
(IoT in Social, Mobile, Analytics and Cloud 2021)  
(I-SMAC 2021)**

**Palladam, India  
11 – 13 November 2021**

**Pages 1-593**



**IEEE Catalog Number: CFP21OSV-POD  
ISBN: 978-1-6654-2643-5**

**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:	CFP21OSV-POD
ISBN (Print-On-Demand):	978-1-6654-2643-5
ISBN (Online):	978-1-6654-2642-8
ISSN:	2768-0665

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

**5<sup>th</sup> International Conference on I-SMAC**  
**(IoT in Social, Mobile, Analytics and Cloud)**

**I-SMAC 2021**

**Table of Contents**

<b>S. No</b>	<b>Paper Title/ Author Name</b>	<b>Page. No</b>
1	Maneuverability of Ships in Port based on MMG Separation and Electronical Sensing IoT System Dousheng Zhang	1
2	IoT Enabled Smart Window: Novel Switchable Glass Technology using Super Absorbent Polymer(SAP) and Aqua Driven Mechanism Soham Parlikar, Kushagra Gautam, Gauri Karnik	5
3	IoT-based COVID-19 Suspect Smart Entrance Monitoring System Indra Prosad Roy, Mostafizur Rahman, Mahdi Hasan, Md. Shohrab Hossain	11
4	Internet-of-Things Enabled Forest Fire Detection System Kaushal Mehta, Sachin Sharma, Dipankar Mishra	20
5	IoT based Smart Health Analyzer Anju Sunil, Megha Singh, Mansi Singh, Venkateswaran K, Sridhar N	24
6	Visual Analysis of Ecological Hydrological Intelligent Process based on the Water Control of the Internet of Things Qing Hai, Changshou Wang, Tonglega, Na Li, Caiqin Li	31
7	Analysis of the EEG Signal of the League Member Awareness of College Members based on the IoT Measurement Xue Li, Ruizhu Xi, Qinghua Zheng	35
8	Smart Pill Box with Reminder to Consume and Auto-Filling Process using IoT B.Pradheep T Rajan, A.Brightny, Carlus D Rebeak, S.Poojasen, P.Vijay, M.Suresh, R.Rohith Alex	40
9	An Overview of Advancements in Iris Recognition Nazrin Jariya, Kutty Malu V. K	45
10	Automatic detection of Temples in Color Images by using LBP Madhav Singh Solanki, Pankaj Saraswat, Mrinal Paliwal	50
11	Security and Privacy Issues in the Internet of Things – A Survey Martin Victor K, J. Immanuel Johnraja, Getzi Jeba Leelipushpam, J. Jebaveerasingh Jebadurai, I. Bildass Santhosam	56
12	Smart IoT based Indoor Farming Analysis and Monitoring using Fuzzy logic Expert Systems Shreeanant Bharadwaj, Anson Antony, Swapnil Bhalerao, Apeksha Kulkarni, Rohan Eswara, Abhishek Subhash Suryawanshi	64
13	Internet of Things based User Identification and Hand Sanitization System with Non-Contact Temperature Measurement Harshal Dandekar, Shalaka Deo, Shivangi Deo, Shruti Date, Yutika Chougule	70
14	The Role of IoT for Monitoring the Wastage of Vaccines Due to Poor Cold Chain Management Amrita Verma Pargaien, Saurabh Pargaien, Mansi Adhikari, Monika Maan, Suman Sharma, Himanshu Joshi	78
15	Smart Camera for Monkeys: A Novel IoT Approach for Detection and Controlling the Monkeys using YOLOv3 Praveen Tumuluru, S. Hrushikesava Raju, Dorababu Sudarsa, P. Venkateswara	87

	Rao, Sampooramma Sudarsa, Lakshmi Ramani Burra	
16	Automation of Society Security using Deep Learning and IoT Akanksha Gutal, Tejaswari Bhamare, Ankita Mayekar, Prasad Deshmukh	96
17	IoT based Comprehensive Approach Towards Shaping Smart Classrooms Mohammed Abdul Rahman, Qasim Ali Farooqui, K. Sridevi	103
18	Blockchain based Framework for Investigating Pedestrian and Cyclist Hit and Run Cases in the Internet of Vehicles Era Abin Oommen Philip, RA. K.Saravanaguru	110
19	An IoT-based Battery Surveillance System for E-Vehicles M Surendar, P Pradeepa	119
20	Internet of Things based Smart Cooking System S A Sivakumar, S Vijay Murugan, V Nagaraj, Balachandra Pattanaik, Manjula Pattnaik, Muruganatham Ponnusamy	125
21	A Smart Monitoring System for Asthma Patients using IoT Shahida M, Sonam Choudhury, Vishnupriya Venugopal, Chinmayee Parhi, Suganya J	130
22	IoT and Immersive Technology Based Smart Classrooms Sudhir K. Routray, Laxmi Sharma, Anindita Sahoo, Abhishek Javali, Sharmila K P, Eisha Akanksha	136
23	Light-Weight Hidden Markov Trust Evaluation Model for IoT Network Gamini Joshi, Vidushi Sharma	142
24	Advanced Library Management System using IoT P. Dharani Devi, S. Mirudhula, A. Devi	150
25	IoT based Smart Cafeteria Management System Minal Patil, Akhilesh Agrawal, Mansi Borkar	155
26	IoT based Advance Pill Reminder System for Distinct Patients Abhishek Madankar, Akhilesh Agrawal, Vedant Yede	161
27	Applications of IoT in Smart Cities and Highways – A Review D. S. Vijayan, S. Arvindan, V. Gokulnath, Kaarthik Manoharan	166
28	IoT based a Novel Control Strategy using Arduino to Maximize usage of Non-Conventional Energy Resource using Decision Making Algorithm Vinothini A, S. Divyapriya, A. Amudha, M. Siva Ramkumar, G. Emayavaramban, P. Nagaveni	171
29	IoT based Power Grid Losses using Integrated Distribution Systems using Decision Tree Algorithm with Automatic Location Tracking Umadevi R, S. Divyapriya, A. Amudha, M. Siva Ramkumar, G. Emayavaramban, P. Nagaveni	177
30	IoT based Design and Implementation of the Electric Power Quality Management System using Arduino Subramanian R, S. Divyapriya, A. Amudha, G. Emayavaramban, M. Siva Ramkumar, P. Nagaveni	183
31	IoT based 3 Phase Grid Monitoring System for Load Safety Kishore C K, Amudha A, M. Siva Ramkumar, G. Emayavaramban, S. Divyapriya, P. Nagaveni	190
32	Implementation of Real Time Power Quality Management System using Internet of Things-IoT Sakthivel G, Amudha A, G. Emayavaramban, M. Siva Ramkumar, S. Divyapriya, P. Nagaveni	197
33	Battery Management System with IoT for Enhancement of Battery Life Anandha Kumar, P. Nagaveni, A. Amudha, M. Siva ramkumar, G.	205

	Emayavaramban, S. Divyapriya	
34	IoT Secure Framework for Wearable Sensor Data for E-health System Keerthika. N, Rajakumar S. Rai, Iyswariya. A, S. K.Indumathi, D. Pritima, S. Sheeba Rani	211
35	Design of IoT Network using Deep Learning-based Model for Anomaly Detection Sudha Varalakshmi, Premnath S P, Yogalakshmi V. Vijayalakshmi. P, V. R. Kavitha, Vimalarani. G	216
36	BoT- IoT based Denial of Service Detection with Deep Learning Lanitha.B, H. Azath, D. Beulah David, E. Chandra Blessie, A. Jayapradha, S. Sheeba Rani	221
37	IoT Enabled Framework for Wearable Medical Sensor Data C. Bazil Wilfred, A. Beno, Darwin Nesakumar A, E. Thenmozhi, S. Bagavathy, S. Sheeba Rani	226
38	IoT based Industry Automated Sheet Metal Feeder D. Pritima, P. Gopi Krishnan, Subatra.R, S. Rathika, K. Muthukumar, S. Sheeba Rani	231
39	Smart Health Care based on IoT and Sensors K. Praghsh, S. Mahfooz Ali Baig, V. Sree Lakshmi Dhatri, Muzammil Parvez M, Durga Prasad Tripathi	235
40	A Real and Accurate GPS based Environmental Monitoring Robotic System using IoT K. Nayanashitachowdary, M. Padmaja	242
41	Design and Implementation of IoT based Smart Streetlights Systems K Praghsh, S Arunmetha, Pamarthi Kanakaraja, Eluri Dhathri, Naru Mohan Reddy, Swetha Guruju	248
42	Completion of Chemical Reaction in Remote Locations Using Data Analytics Built on Internet of Things Platform A. Christy, S. Vaithyasubramanian, M. D. Anto Praveena, M. S. Roobini	253
43	Design of an EEG-based transceiver with data decomposition for IoHT Applications Ashokkumar S. R, Premkumar M, Selvapandian.A, Jeevanantham V, Anupallavi S	258
44	IoT based Voice Controlled Smart Health Sensor System Bharat Modani, Sagar, C. Pretty Diana Cyril	263
45	Deployment of Sensor Nodes in IoT Network - A Survey Berin Shalu S, Vergin Raja Sarobin M	267
46	IoT-based Microgrids for Rural Electrification Sudhir K. Routray, Laxmi Sharma, Abhishek Javali, Sharmila K. P, Devarajan Gopal, Anindita Sahoo	275
47	A Review on Social Distancing Auto Detection techniques in perspective of COVID' 19 Ashmit Tyagi, Dhruv Rajput, Arjun Singh	280
48	The Study of the Effect of the Data Collected during Vaccination Period on the Prediction of the Number of Covid-19 Cases Amir Ahmad, Santosh Kumar Ray, Aswani Kumar Cherukuri, Apurva Anand, Muhsin Jabbar Cheratta	286
49	Predicting the number of new cases of COVID-19 in India using Survival Analysis and LSTM Aarathi S, Rithika F Johnson, RajaPraveen. K. N, Mahesh T R, Vivek V	290

50	Optimized Conversion of Categorical and Numerical Features in Machine Learning Models K P N V Satya Sree, Ch Niharika, N Ravinder, Jayavarapu karthik, P V V S Srinivas, Chitturi Prasad	294
51	Tomato and Potato Leaf Disease Prediction with Health Benefits using Deep Learning Techniques K. Karthik, S. Rajaprakash, S. Nazeeb Ahmed, Rishan Perincheeri, C. Risho Alexander	300
52	Network Intrusion Detection using Machine Learning, Deep Learning - A Review VenkataRamani Varanasi, Shaik Razia	303
53	Accurate Anomaly Detection using Various Machine Learning Methods for IoT Devices in Indoor Environment M. Sri Vidya, G. R. Sakthidharan	308
54	A Novel Approach for Detecting Traffic Signs using Deep Learning T. SubhaMastan Rao, B. Jhansi Vazram, S Anjali Devi, B. Srinivasa Rao	317
55	Current Trends in Machine Learning Algorithms and Application on Health Sensor Data Avvaru R V Naga Suneetha, A Arulmurugan	322
56	Rice Disease Classification using Supervised Machine Learning Approach Kalyan Kumar Jena, Sourav Kumar Bhoi, Debasis Mohapatra, Chittaranjan Mallick, Prachi Swain	328
57	Credit Card Fraud Detection using Machine Learning Algorithms Rishabh Tyagi, Ravi Ranjan, S. Priya	334
58	An Effective and Efficient Alzheimer Disease Prediction System using Machine Learning Model B. V Chowdary, Shrimukhi Muppidi, Bedapudi Sruthi, Kuntapally Sai Madhuri, L. Sumanth	342
59	Comparative Analysis of Supervised Machine Learning Algorithms for Evaluating the Performance Level of Students S. Subha, S. Baghavathi Priya	348
60	Deep Learning based Transcribing and Summarizing Clinical Conversations Niharika G Menon, Avani Shrivastava, N D Bhavana, Judy Simon	358
61	Accurate Breast Cancer Detection and Classification by Machine Learning Approach D. Sandeep, G. N. Beena Bethel	366
62	Real or Fake: An Intrinsic Analysis using Supervised Machine Learning Algorithms Ameyaa Biwalkar, Ashwini Rao, Ketan Shah	372
63	Performance Analysis of Deep Learning and Machine Learning Techniques on Detection of Parkinson's Disease P. Mounika, S. Govinda Rao	381
64	A Qualitative Case Study of Relational Database Index Tuning Using Machine Learning Mounicasri Valavala, Wasim Alhamdani	389
65	Transfer Learning-Based Approach for Identification of COVID-19 Atul Kumar Uttam	397
66	Learning Algorithms with Data Balancing in Credit Card Fraud Detection Application V. Nisha Jenipher, J. Dafni Rose, M. Sabharam, M. Nithin	402
67	A Detailed Study on Sentimental Analysis using Twitter Data with an Improved Deep Learning Model	408

	Bhavani M, Shrijeeth S, Rohit M, Sanjeev Krishnan R, Sharveshwaran R	
68	Allocation of English Remote Guiding based on Deep Reinforcement Learning and Multi-Objective Optimization Jia Zhiyong, Tian Jing, Zhao Jing	414
69	Big-Data Based English-Chinese Corpus Collection and Mining and Machine Translation Framework Hang Guo, Liu Jiang	418
70	OCR for Data Retrieval: An analysis and Machine Learning Application Model for NGO Social Volunteering Ruchi Sharma, Parv Dave, Jay Chaudhary	422
71	A Novel Detection Approach of Ground Level Ozone using Machine Learning Classifiers Anusmita Sarkar, Adarsh Prasad, Shiv Shankar Ray, Chittaranjan Pradhan	428
72	Rainfall Classification using Support Vector Machine Sandeep Kumar Sunori, Dharmendra Kumar Singh, Amit Mittal, Sudhanshu Maurya, Udit Mamodiya, Pradeep Kumar Juneja	433
73	Network Intrusion Detection using Machine Learning Approaches Zakir Hossain, Md. Mahmudur Rahman Sourov, Musharrat Khan, Parves Rahman	438
74	Brain Tumor Detection with Transfer Learning Padmavathi Kora, Shoaib Mohammed, Maddela John Surya Teja, Ch Usha Kumari, K Swaraja, K Meenakshi	443
75	Human-Computer Interaction Data Network Analysis of Language Online Learning under the Network Background Ruilan Long	447
76	Transfer Learning-based Plant Disease Detection and Diagnosis System using Xception Mohammed Abdul Moid, Mousmi Ajay Chaurasia	451
77	Application of Machine Learning Algorithm for Cardiovascular Disease Detection Bipasa Mukherjee, Shreya Priyadarshini Roy, Vergin Raja Sarobin	456
78	Prediction of Breast Cancer using Machine Learning Algorithms Anuj Mangal, Vinod Jain	464
79	Estimating Aqueous Solubility Directly from Molecular Structure using Machine Learning Approach Anurag Dutta, Rahul Karmakar	467
80	Prediction of the COVID-19 pandemic with Machine Learning Models P. Lakshmi Sruthi, K. Butchi Raju	474
81	Research on the Modeling of Fast Face Recognition Against Age Disturbance under Deep Learning Ang Li, Chen Zhang, Lei Li	482
82	A Mobile Platform-Oriented English Vocabulary Deep Search Learning Algorithm Juan Wu	486
83	A Deep Learning technology based covid-19 prediction A. Krishna Chaitanya, Puvvala Yoshitha, Likhitha Ghadiyaram, D. Nikhil Vishnu Sai	490
84	A Survey on Analysis of Genetic Diseases using Machine Learning Techniques B. Dhanalaxmi, G. Nikhitha, K. Anirudh, R. Jyothi	496
85	An Effective Disease Prediction Algorithms Using Machine Learning Techniques Paladugu Sirivanth, N V Krishna Rao, Jenvith Manduva, J Thirupathi, S. P. V. Kavya, M. Tejaswini, K. Sai Sruthi	502
86	Implementation of Machine Learning Classifier for DTN Routing Jean George, R. Santhosh	508

87	Face Emotion Detection using Deep Learning Paras Jain, M Murali, Amaan Ali	517
88	An Real Time Cloud Security System and Issues Comparison using Machine and Deep Learning N. Srikanth, T. Prem Jacob	523
89	Prediction of Diabetics using Machine Learning Classifiers: A Review Steffy T Baby, V. Karunakaran	530
90	Commutator Bus Transit Recommendation by Predicting Dynamic Bus Flow Occupancy using Machine Learning Sreekrishna M, Gopika G S, Jaeyalakshmi M, Aksheya Suresh, Vinothini A	538
91	Analysis on Sentiment Analytics using Deep Learning Techniques M Anusha, R Leelavathi	542
92	EMG Controlled Bionic Robotic Arm using Artificial Intelligence and Machine Learning K P N V Satya Sree, Thulasi Bikku, S Mounika, N Ravinder, M Lakshmana Kumar, Chitturi Prasad	548
93	Enterprise Artificial Intelligence New Infrastructure Standardization and Intelligent Framework Design Shengfeng Jiang, Lei Jiang	555
94	Survey on Automatic Temperature and Face Detection using AI Muthu V, Kavitha S	559
95	Pathogen Identification and DNA Sequence Analysis of Turnip Mosaic Virus Disease based on Artificial Intelligence Wang Lianchun, Wan Qionglian, Li Shouying, Lv Zengwei	568
96	A Review on Automatic Cephalometric Landmark Identification Using Artificial Intelligence Techniques Neeraja R, L. Jani Anbarasi	572
97	The Future of AI-enabled Servers in the Cloud- A Survey Rohitha Pasumarty, Raja Praveen, Mahesh T R	578
98	Leveraging AI to Drive Organizational Performance through Effective Performance Uttam Sahay, Gagandeep Kaur	584
99	Cotton Price Prediction: An Artificial Intelligence based Solution Praveen Ayyappa, Anusha Vajha, Preethi Reddy, Sandeep Venkat	589
100	A literature review on application of Artificial Intelligence in Human Resource Management and its Practices in Current Organizational Scenario Gaurav Sharma	594
101	AI based Caregiver for Dementia Patients Ajay Basil Varghese, M. Gokilavani, Mareena Kunjachan, Aagneyan Namboodhiri, George Menezes	601
102	Application of Software Simulation in Guiding Reform of Engineering Project with VR Tools Jianhua Li	606
103	Design of Log Periodic Inset Fed Microstrip Patch Antenna for S-Band Applications B V Ramana, P Mallikarjuna Rao, M Satyanarayana	610
104	A Review Paper on Facial Recognition Techniques Reena Sharma, Vijay Kumar Sharma, Arjun Singh	617
105	Affective Music Player for Multiple Emotion Recognition using Facial Expressions with SVM Supriya L P, Rashmita Khilar	622

106	RB01 Technique used to Applying the Generalized Data K. Karthik, S. Rajaprakash, Mohammad Adil Aboobacker, T. Ameen Backer, Sajan K Davis	627
107	Intelligent Retrieval Platform for University Digital Resources based on Quantum Cloud Computing De Chen	633
108	English-Chinese Corpus Information Collection and Quantum Translation based on Big Data Xiangdong Guo, Caixia He	637
109	Application of Information Technology in Civil Aviation Safety Management System under the Background of Internet Lushi Hu	641
110	A Game Model of River Eco-hydrological Evolution under Big Data Water Resources Allocation Qing Hai, Hongwei Jia, Changshou Wang, Tonglega, Lili	645
111	Intelligent Construction System of E-Commerce Training Base based on Logistics Path Visualization Shuai Shen	649
112	Energy-Saving Optimization Control of Air Compressor based on Particle Swarm Optimization Wei Yan, Yifan Sun, Nan Li, Lin Wang, Jiaping Lou	653
113	Real-time Feedback System of Funding Data Flow based on Data Tracking and Classification Ruizhu Xi, Bencai Gao, Xiaoqing Xia	657
114	An Effective and Efficient Heart Disease Prediction Model using Distributed High Performance Light GBM B. V. Chowdary, Jaina Kedarnath, Rachamalla Vyshnavi, Valluri Lavakush, Chavula Shashidhar	662
115	A Survey on Humor Detection Methods in Communications C. Ramakristanaiah, P. Namratha, Rajendra Kumar Ganiya, Midde Ranjit Reddy	668
116	RFID based SMART SCHOOL BUS: Certifying Safety for the Children Going to School on the Road Rabinarayan Bhatta, Parth Pratim, S. Priya	675
117	High-Frequency Concurrency Modeling of Regional Environmental Economic Efficiency based on Big Data and Improved Neural Network Yan Fu	679
118	A Digital Assistant for Stock Market Prediction Thangam S, Ajith Pai, M Sai Surya Teja Y, T Yeswanth Sai, V Sravan Kumar Reddy	683
119	Application of Virtual Reality Technology in Contemporary Environmental Design Mingxi Yan	693
120	Optimal Vehicle Scheduling of Logistics Distribution in Foreign Trade Enterprises based on Hybrid Quantum Genetic Algorithm Zhaowen Yuan	697
121	An Overview of Task Scheduling Approaches in Fog Computing Environment Salil Batra, Aman Singh	701
122	Automated Voice Controlled Car using Arduino with Camera C. Thirumarai Selvi, N. Anishviswa, G. Ashok Karthi, K. Darshan, M. Gowtham Balaji	708
123	A Novel comparison of Neural network and Decision tree as classifiers using R J. Vijayarangam, S. Kamalakkannan, J. Anita Smiles	712

124	Detection of Lymphoblastic Leukemia using VGG19 Model Mohammed Junaid Ahmed, Padmalaya Nayak	716
125	Internet Big Data Mining and Research on Intangible Cultural Heritage Activation with Smart Devices Yadan Xie	724
126	Data Mining Algorithms in Healthcare: An Extensive Review Richa Jain, Devendran V	728
127	Brain Tumour Detection Using CNN Sri lekha Jagannadham, K. Lakshmi Nadh, M. Sireesha	734
128	Long Text Filtering in English Translation based on LSTM Semantic Association Juan Wu	740
129	Design and Application of Digital Party Building Cloud Platform based on C# and Opencv Xu Bian	744
130	Implementation of Online Marketing Information Mining System for Small and Medium-sized Enterprises: Data Flow Perspectives Delu Wang	748
131	Prediction of Task Execution Time in Cloud Computing Saravanan C, Mahesh T R, Vivek V, Sindhu Madhuri G, Shashikala H K, Tanveer Baig Z	752
132	Brain Tissue Segmentation via Deep Convolutional Neural Networks Thulasi Bikku, Jayavarapu Karthik, Ganga Rama Koteswara Rao, K P N V Satya Sree, P V V S Srinivas, Chitturi Prasad	757
133	Alert System for Face Mask Detection using CNN Davang Sikand, Jaya Krishna Raguru, Vijay Kumar Sharma	764
134	Speech Enhancement based on Deep Convolutional Neural Network Ramesh Nuthakki, Payel Masanta, Yukta T N	770
135	Guidance of Engineering Certification: Information Mining for the Computer Majors with Examples Sulan Zhang	776
136	Brain Computing Interface based Auto Calling Using Eye Blink Detection Algorithm Sree Haran A, Siyam Adit G, Vignesh N, Vimal Athitha S G, Subash Sakthivel S, Rathi G, Anuradha R	780
137	An Early Detection of Breast Cancer using Hybrid Ensemble Classifier Arumbaka Srinivasa Rao, Yamini Tondepu, Siva Kumari N, CH.Prasad	787
138	Research on Evolutionary Optimization Algorithm of Real Estate Pricing Based on Data Mining Suhui Li	793
139	Data Mining and Knowledge Discovery in Computer Aided Medical Diagnosis System Yang Hong, Feng Lv	797
140	Application of Fractal Geometry in Textile Digital Printing Pattern Design Jianzhang Zhao, Jing Shen	801
141	Internet Plus and Assisted Reproductive Information System Promotes the Healthy Development of Reproductive Medicine Shiming Gu, Wei Zhou, Jun Li, Danyang Yang	805
142	Algorithms and Optimization Techniques for Solving TSP Ramya Nemani, Ganga Rama Koteswara Rao, Jeevana Jythoi Pujari, Naresh Cherukuri, P V V S Srinivas, Chitturi Prasad	809

143	The Design of the Intelligent Analysis Framework for the Informationization of the Tourism Industry in Guizhou Province under the Concept of Big Data Ou Long	815
144	Usage of Saliency Prior Maps for Detection of Salient Object Features V.Sambasiva Rao, V. Mounika, N. Raghavendra Sai, G. Sai Chaitanya Kumar	819
145	Innovation Analysis of University Sports Wisdom Mode based on Cloud Computing Laihong Wan	826
146	BLE Based Exposure Notification System for Contact Tracing Deepak Satyam, B Uma Maheswari	830
147	Comparative study of CNN, VGG16 with LSTM and VGG16 with Bidirectional LSTM using Kitchen Activity Dataset Aparna R, Chitralekha C K, Shilpa Chaudhari	836
148	Traffic Analysis of High Throughput Traffic on Tor G Mani, P V V S Srinivas, Ganga Rama Koteswara Rao, Chitturi Prasad, Donepudi Priyanka, Naresh Cherukuri	844
149	Online Video Conferencing with Report Generation B Bhanu Sri Vaishnavi, Borra Harsha, N Naga Chandana, Vemula Bhargavi, Suneetha Manne	850
150	Public Building BIM Safety Early Warning Algorithm based on Improved Cyclic Wavelet Neural Network Junli Wang	857
151	Fracture Type Identification Using Extra Tree Classifier Rocky Upadhyay, Prakash Singh Tanwar, Sheshang Degadwala	861
152	Speech Emotion Recognition-A Deep Learning Approach Asiya U A, Kiran V K	867
153	Recognition of Bird Species Using Multistage Training with Transmission Learning Raja Praveen K N, Rohitha.Pasumarty	872
154	A Research-Oriented Mathematical Model for Cloud Simulations Moin Hasan, Mohammad Anwarul Siddique	875
155	The Construction of Rural Poverty Alleviation Audit using Big Data Anomaly Detection Lifeng Zhang	879
156	Optimization of Resource Allocation using Quantum Genetic Algorithm for Cloud Data Virendra Dani, Surbhi Kushwah, Priyanka Kokate	883
157	Small Scale Targeted Face Detection using Deep Convolutional Neural Network Asedo Shektofik Ahmed, Hussein Abdumalik Ibrahim, B. Barani Sundaram, P. Karthika	889
158	Big Data: An Opportunity and Challenge for M Commerce Bhavna Galhotra	894
159	A Review on Identification and Classification of Lung Nodules P. C. Sarah Prithvika, L. Jani Anbarasi	903
160	Decentralized Storage Design of SNS open e-commerce Marketing Model Wenyan Peng	909
161	Improved Object Detection in Video Surveillance using Deep Convolutional Neural Network Learning Dhiyanesh B, Rajesh Kanna K, Rajkumar S, Radha R	913

162	A Prediction Model of Domestic Animated Films and Audience Psychology based on Facial Expression Recognition Jiajie Sheng, Shuxin Wang	921
163	Dynamic Sensing Detection and Numerical Analysis of Exercise Training for Patients with Stable Coronary Heart Disease in the Rehabilitation Process Yi Su, Yao Zhang	925
164	The Platform Construction of the Traffic Management Smart Police Center under the Background of Internet+ Xiaoyang Mu	929
165	Sentiment Analysis of Learner Reviews to improve efficacy of Massive Open Online Courses (MOOC's) - A Survey Aparna Bulusu, KVSN Rama Rao	933
166	Approximate Query Answering by Twig Level Analysis Sijin P, Champa H N	942
167	Psychometric Assessment of Teacher Mindset using hybrid KNN-SVM Algorithm Vaibhav Setia, Shreya Garg	951
168	Examination Of Diabetes Mellitus For Ahead Of Schedule Expectation Utilizing Ideal Highlights Determination M. Jogendra Kumar, S. Phani Praveen, Kamalakar Raju Tella, R. Vijaya Kumar Reddy, N. Raghavendra Sai	956
169	Supervised Multimodal Emotion Analysis of Violence on Doctors Tweets Parth Vyas, Akhtar Rasool, Falak Sharma, Aditya Dubey	962
170	Sign Language Recognition using Hand Gestures Lohith D S, Nitin Raj	968
171	Research and Development of C#-Based Food Processing Problem Analysis and Feedback Platform Li Yao, Shuhong Li, Longquan Huang	972
172	New Media E-Commerce Marketing Investment Algorithm based on User Preferences Data Mining Wenyan Peng	976
173	Research on the Intelligent Analysis and Visualization of Webcast Entrepreneurship Data under the E-commerce Mode Qi Liu	980
174	Analysis of Distributed Nodes of Logistics Management Information System based on Supply Chain Management Xu Wang	984
175	Future Driver Assistant with Reconfigurable on-Board Diagnostics System Vanathi A, S. Vanaja, B. Sathyasri, Ramkumar S, Ramyaa D, Prem S	988
176	Brain Lesion detection and Analysis- A Review V. Vinay Kumar, P. Grace Kanmani Prince	993
177	Survey Analysis on Facial Expression M. Raju Yadav, P. Chandra Sekhar Reddy	1002
178	Brain Tumour Detection using Convolutional Neural Networks and Deconvolution B Shashank Sai, Nithin K, T Vineeth Reddy, T Suma, P. Ashok Babu	1007
179	Fraud Detection in Credit Card Transactions Using SVM and Random Forest Algorithms S K Saddam Hussain, E Sai Charan Reddy, K Gangadhar Akshay, T Akanksha	1013
180	Multi-Constraint Particle Swarm Optimization Algorithm in Diet Recommendation for Indian Elderly Persons Leena K.Gautam, Vijay S.Gulhane	1018

181	Drivers Fatigue Detection and Alarming using Ear and MOR Values B Geetavani, N V Krishna Rao, N Shalini, V Abhishek Reddy, A Amrutha, Afreen Sultana	1023
182	An User-Friendly Android based Application for Online Rental System B. Dhanalaxmi, K. Sainath, B. Saikiran, Sravanthi Varaganti	1030
183	Facial Recognition Attendance System with user Interface N V Krishna Rao, J Thirupathi, D Naga Laxmi Pooja, Paladugu Sirivanth, D Niharika, O Kranthi Kumar	1039
184	Code Component Retrieval Using Code2vec B. RamyaSree, Bajjuri Ramakrishna, M I Harshitha, Amma Kavya, Paladugu Reshvanth, N V Krishna Rao	1044
185	Prediction of Data Breaches using Classification Algorithms Ankita Kumari, Prajish Prakash, M Umadevi	1049
186	Global Warming Analysis And Prediction Using Data Science M. Purushotham Reddy, A. Aneesh, K. Praneetha, S. Vijay	1055
187	Text Summarization Of Telugu Scripts M. Purushotham Reddy, VSS Sreekar, M. Srikanth, K. Siddartha	1060
188	Automatic Text Summarization using Word Embeddings Arjun Easwar, Annie Uthra	1065
189	Extraction and Classification of Retinal Blood Vessel with Gamma Adjustment and AlexNet Harsh Mishra, Ashwin Srivastava, R. Annie Uthra	1080
190	Facial Emotion Analysis and Recommendation using CNN Sushant Singh, Amit Kumar and Thenmalar S	1084
191	Input Based Resource Allocation in Motion Estimation using Re-configurable Architecture S. Suhasini, J. M. SheelaLavanya, M. Parameswari, G. Manikandan, S. Gracia Nissi	1091
192	Enhanced Congestion Control in DTN using DNA Computing Jean George, R. Santhosh	1096
193	SHANE – Smart HeartRate Analysis and Notification System for Emergencies T. Venkat Narayana Rao, Gadige Vishal Sai, Panyala Harsha Vardhan Reddy, Sai Harsha Bandarupally, Chukka Nikhil	1104
194	Impact of Strength Picture on Convolving with Regulation Kartikey Koti, Guna Sekhar Sajja, Dennis Arias-Chavez, Rajkumar Rajasekaran, Regin Rajan, D. Vijendra Babu,	1108
195	Topic Recognition and Correlation Analysis of Articles in Computer Science Hitha K C, Kiran V K	1115
196	Optimize the Residual Signal Transmission based on Moving Vector Classification for Video Coding L. Raja, R. Swaminathan, Dilip Kumar Sharma, R. Regin, Steffi. R, D. Vijendra Babu	1119
197	Cloud computing based User Cum Eco-Friendly Smart Parking Lot Venkat Rao Pasupuleti, K.Y. Sai Priya, N. Nihari, P. M. L. Narayana Gupta, D. Nagendra Kumar	1125
198	A Pre Stage of Diabetes identification using Recursive Partitioning Technique A Praveen, B Venkata Sravya, Thakur Karan Singh, R Madhuri	1131
199	A Comparison of Data Balancing Techniques for Credit Card Fraud Detection using Neural Network Atul Kumar Uttam, Gaurav Sharma	1136

200	Intelligent Load Demand Response System, Areeb Kamal, Md. Saquib Faraz, Rahul Pathak, Narendra Kumar, M. Rizwan	1141
201	Brain Tumor Detection and Optimization using Hybrid Classification Algorithm Nitesh Yadav, Dr. Prashant Kumar Jain	1148
202	Public Auditing To Provide Privacy Preservation of Cloud Data using Ring Signatures Velineni.Bhavyasree, Prasanth Yalla	1154
203	InceptionResNetV2 for Plant Leaf Disease Classification Naveenkumar M, Srithar S, Rajesh Kumar B, Alagumuthukrishnan S, Baskaran P	1161
204	Classification of Actual and Fake News in Pandemic Manish Kumar Sharma, Prince Kumar, Akhtar Rasool, Aditya Dubey, Vishal Kumar Mahto	1168
205	Dance Guiding Art Innovation Framework based on Video Action Recognition Technology Yu Wang	1175
206	An Effective Technology for Secured Data Auditing for Cloud Computing using Fuzzy Biometric Method Rokesh Kumar Yarava, Ponnuru Sowjanya, Sri Sowmya Gudipati, G. Charles Babu, Srisailapu D Vara Prasad	1179
207	Audit on Energy Efficient Lighting System Harvinder Singh, Rajat Narwal	1185
208	Intelligent Event Finder and Management System Afsar P, Faizudheen M, Mohammed Jasim Anikkadan, Mohammed Rashad P, Mohammed Shabeer U	1191
209	Cost Matrix Algorithm for Cloud VM Migration Simran A, Geetha J	1196
210	Smart Fire Safety Early Warning System of Large Complex Building based on Data Collection and Processing Fuyuan Mu, Zhong Wang	1201
211	Comparative Analysis of Convolutional Neural Network and LSTM in Text Based Sentiment Classification M. S. Kalaivani, S. Jayalakshmi	1205
212	Design and Development of Drone based Remote Controlled Honey Harvesting Machine Senthil Kumar Muthusamy, S. V. Tresa Sangeetha, Aida Saud Al Busaidi, Khalid Sulaiman Al Moqbali, Muhannad Al Balushi, Saba Ahmad Al Mawali	1212
213	Design of Distributed Network Mass Data Processing System based on Cloud Computing Technology Fanghai Gong	1218
214	Numerical Analysis of Voice Activity Detection and Interactive Cloud Computing System in Language Education Application Peicheng Tian	1222
215	Auxiliary Modeling of Computer and Signal Compression Technology in Vocal Music Guiding Qiuyu Li	1226
216	An Intelligent System Design for Engineering Bid Evaluation based on Fuzzy Mathematics Peng Peng	1230
217	Big Data-based Intelligent Evaluation System for Durability of Concrete Structures in Housing Construction Smart Monitoring	1234

	Guicai Song	
218	Efficient Tracing and Detection of Activity Deviation in Event Log using ProM in Health Care Industry M. Shanmuga Sundari, Rudra Kalyan Nayak	1238
219	A Review on Various Facial Expression Recognition Techniques P. Pranathi, C. Lakshmi, M. Suneetha	1246
220	A Deep Convolutional Neural Network based Detection System for Autism Spectrum Disorder in Facial Images Sajeev Ram Arumugam, Sankar Ganesh Karuppasamy, Sheela Gowr, Oswalt Manoj, K Kalaivani	1255
221	Image-based Content Recommendation System with CNN Anupama Angadi, Satya Keerthi Gorripati, Venubabu Rachapudi, Yasoda Krishna Kuppili, P Dileep	1260
222	Solar Chatbot and Energy Prediction using different Machine Learning Algorithms Aditya Patni, Anuj Prabhu, Shubham Singh, Smita Sankhe	1265
223	Classification of Malaria Parasitized and Uninfected Images Using Machine Learning Approach Kalyan Kumar Jena, Sourav Kumar Bhoi, Chittaranjan Mallick, Debasis Mohapatra, Prachi Swain	1274
224	Detection and Automated Classification of Brain Tumor Types in MRI Images using Convolutional Neural Network with Grid Search Optimization R. Lakshmi Devi, Vijaya Samundeeswari V	1280
225	Kidney Disease Diagnosis using Classification Algorithm S. Pushpalatha, A. Stella	1285
226	The Data Level Content of the National Typical Artistic Symbol Recognition Algorithm in the Product Design Jin Gao	1289
227	Poverty Detection using Satellite Imagery Thejas B U, Sreedhar S Dhulkhed, Jyoti Shetty, Shantha Ranga Swamy	1293
228	A Comparative Study of Image Classification Models for Western Notation to Carnatic Notation to Carnatic Notation Prathyushaa V K, Chandrasekar P S, Anuradha R	1299
229	Study on Microbial Diversity of Mild Liubao Tea based on Microscope Image Analysis Rui Ma	1304
230	Extraction of Recipes from Food Images by using CNN Algorithm Akshay Channam, Bavikati Ram Swarup, S Govinda Rao	1308
231	Age Detection From Facial Images Using Python Paladugu Reshvanth, N V Krishna Rao, Modekurty Sri Krishna Kumar, K Jeevana Swetha, Yakkala Tarun Sai, G Mounika, N Pavan Kumar	1316
232	Smart Glasses for Visually Impaired using Image Processing Techniques P. N. Karthikayan, R.Pushpakumar	1322
233	But how robust is RoBERTa actually?: A Benchmark of SOTA Transformer Networks for Sexual Harassment Detection on Twitter Priyam Basu, Tiasa Singha Roy, Ashima Singhal	1328
234	Optimizing the Power Consumption in WSN through Target Tracking Deepika Lokesh, N V Uma Reddy	1334
235	A Comprehensive Study on Enhanced Clustering Technique of Association Rules over Transactional Datasets M.Vinaya Babu, M.Sreedevi	1339

236	Design and Development of Promotion APP of University Smart Library Service Platform based on Network Teaching, Jing Li Yongling Liu, Liang Wang	1344
237	Performance Analysis of DSR and Cache Customized DSR Steering Protocols in Wireless Mobile Adhoc Networks P. Satyanarayana, Jampani Ravi, T. Mahalakshmi, V V Satyanarayana Kona, V. Gokula Krishnan	1348
238	Design of Remote Intelligent Monitoring System based on Wireless Sensor Network Wensheng Cao	1357
239	Exploitation Analysis of Buffer Overflow in SL-Mail Server N. Jeenath Shafana, Kshitij Pawar	1361
240	Mobile Internet based Teledoctor Consultation App Kanchan Kamble, Minal Ghute	1371
241	Performance Analysis in Cognitive Radio using Multirate Asynchronous Sub-Nyquist Sampling System Muneera Begum H, Janeera. D. A, Hepsiba.D, Ruth Anita Shirley.D, L. D. Vijay Anand, Benedict Tephila. M	1376
242	Design of A Compact Dual band Microstrip Reconfigurable Antenna For WLAN/WiMAX Application V. Ramkumar, S. Kalaivani, S. Vanaja, J. Joselin Jeya Sheela, Y. Deepika	1381
243	A Study On Naming and Caching in Named Data Networking Rosebell Paul, Mercy Paul Selvan	1387
244	Probability Spectrum Access Control based on Wireless Communication using Cognitive Radio Networks S. Esakki Rajavel, G. Vinoth Rajkumar, P. Kannan, M. Vijayagandhi, S. Madhu Bala, S. Mala, B. P. Ramya Rajam	1396
245	Implementation System of Network User Abnormal Behavior Detection Algorithm based on Data Layering Hongjun Zhu, Ruijie Gan	1400
246	Performance Evaluation for Deterministic Six State Quantum Protocol (6DP) using Quantum Basman Khaleel Mohammed, Mohammed M .Abdulmajeed	1404
247	Evaluation of OADM Network: Simulation and an Overview Based on Metropolitan Applications Essa Ibrahim Essa, Mshari A. Asker, Fidan T. Sedeeq	1410
248	A Survey on underwater Wireless Sensor Networks: Challenges, Requirements, and Opportunities S. Sandhiyaa, C. Gomathy	1417
249	Networking Reliability Approach for Energy Analysis in Wireless Sensor Nodes with Edge Computing Techniques Bhuvana Suganthi D, S S V S S R S Sarma Adithe, Su. Suganthi, B. Uma Maheswari, M. Selvi	1428
250	Quantitative analysis of Elastic Optical Networks using Probabilistic and Support Vector Regression Algorithms A. Akilandeswari, D. Sungeetha, Himanshu Shekhar, G S Annie Grace vimala	1434
251	Round Robin Scheduling for Virtual Data Hiding and Extraction Virendra Nikam, Shital Dhande	1441
252	High Payload Capacity using Steganography Combined with Cryptography Tatavarthi Sai Deepak , Vamsidhar Enireddy	1448

253	Applying the BBRP01 Technique used to Secure The Data R. Shobana, S. Rajaprakash, Hani. R. Habib, M. S. Samil, V. Vijaysankar	1455
254	KRB01 Method for Securing the Data K. Karthik, Avula Gopinath, S. Rajaprakash, K. Chandu, Vaddepraveenkumar	1459
255	A Review on Image Steganography and its Applications Adit Sharma, Aarushi Batta, Vijay Kumar Sharma	1466
256	Smart Security System for Door Access based on Unique Authentication K. Umamaheswari, P. Mahitha	1474
257	Control Strategy for PMSG Wind Turbine Variable System using Neural Network Controller Sachin Kumar, Sunny Vig	1478
258	A Systematic Review on how blockchain Unlock Business Values Gomathi Thiyagarajan, Helen Josephine V L	1484
259	A Survey on Deep Learning based Intrusion Detection Systems on Internet of Things S. Tamil slevi, P. Visalakshi	1488
260	Hierarchical Deterministic protocol for the defragmentation of identity in a blockchain-based framework D. Nancy Kirupanithi, A. Antonidoss	1497
261	Review of Mitigation Techniques to Overcome Security Attacks on SDN Gaurav Prasad, Devi Prasad Sharma	1505
262	Survey on Blockchain Enabled Authentication for Industrial Internet of Things Rajesh P Sukumaran, Shajulin Benedict	1510
263	Big Data Information Security Risk Framework Design and Countermeasures based on DDoS Analysis Li Yuxiang, Zhang Haitao, Bo Jingyi, Shen Nan, Wang Zhenyu	1517
264	Analysis of the Impact of Blockchain and Net Technology on the Financial Governance of Internet Enterprises Xianqin Zhang, Dezhi Yang	1521
265	Intelligent Data Management System and Performance Joint Blockchain Model for Commercial Bank Management Accounting Jing Han	1525
266	Data Security and Privacy using DNA Cryptography and AES Method in Cloud Computing Anuj Kumar	1529
267	Convergence of Cloud and Fog Computing for Security Enhancement Senthil G. A, R. Prabha, A. Ponmalar, P. Leela Jancy, M. Rinthya	1536
268	Blockchain And Legal Protection of Copyright Technical Protection Measures for Publications in the Internet Era Lin Duan	1542
269	Blockchain-Based Crowdfunding Application Viren Patil, Vasvi Gupta, Rohini Sarode	1546
270	Using QRE-based Game Model For better IDS M. Jogendra Kumar, B Srinivasa Rao, N. Raghavendra Sai, S. Sandeep Kumar	1554
271	Embedded Network Database Encryption System Optimization Considering the B/S Structure and Software Optimization Qinmin Ma	1563
272	An Encryption Algorithm for Long-Distance Data Transmission in the Internet of Things based on Channel Nonlinear Transformation Ang Li, Chen Zhang, Lei Li	1567

273	Secure Virtual Machine Migration using Ant Colony Algorithm P Joseph Charles, U Lawrence Stanislaus	1571
274	Improving Performance of IDS by using Feature Selection with IG-R N. Raghavendra Sai, B. Sai Chandana, S. Phani Praveen, S. Sandeep Kumar, M. Jogendra kumar	1576
275	Hyperledger Fabric Blockchain Framework: Efficient solution for Academic Certificate Decentralized Repository K. Kumutha, S. Jayalakshmi	1584
276	System Optimization Model Construction of Blockchain and Cross-Border E-Commerce Jun Yang	1591
277	A Hybrid Model for Cyberspace Security Arjun Singh, Vijay Kumar Sharma, Surbhi Chauhan	1595
278	A Survey of Different Video Steganography Approaches against man-in-the-middle Attacks V. Annapurna, S. Nagaraja Rao, M. N. Giriprasad	1601
279	Hybrid Security Approach for Database Security using Diffusion based cryptography and Diffie-Hellman key exchange Algorithm M. Somasundara Rao, K. Venkata Rao, M. H. M. Krishna Prasad	1608
280	A Hybrid IP Trace Back Mechanism to Pinpoint the Attacker Ruth Ramya Kalangi, P. Syam Sundar, Suman Maloji, Sk Hasane Ahammad	1613
281	Survey on Agri-Food Supply Chain Using Blockchain Dayana D. S, Kalpana G	1619
282	Malware Multi Perspective Analytics with Auto Deduction in Cybersecurity Sathiyandrakumar Srinivasan, P. Deepalakshmi	1627
283	Sensor-Assisted Performance Test of Nitrogen-Doped Nano-Titanium Dioxide Photocatalytic Composite Material Hexiang Chen, Chunbao Zhao, Jun Zhang, Xianzhong Zhu	1631
284	A Prediction Algorithm for Improving the Efficiency of China's Civil Aviation Cargo Revenue based on Remote Sensing Data Xiaohui Jia	1635
285	Energy-Saving Optimization Control of Air Compressor Systems based on Environmental Data Perception Model Lei Li, Lan Deng, Chao Shen, Yaoxian Jiang, Zhihong Xu	1639
286	Artificial Intelligence Technique based Power Theft Monitoring and Detection in a Power Distribution System Manickam M, Gopirajan. P. V, Balamurugan.S. M, Amirtharaj. S	1644
287	Swarm Solar Rooftop System using 6 DoF Parallel Manipulators and Two Axes Linear Movement Soham Parlikar, Gauri Karnik	1653
288	A Survey on Automatic Antenna Rotator System Jayakrishnan V M, Liya M L	1659
289	Smart Lane for Cars using Piezoelectric Devices Balaji V R, Dinesh Kumar J R, Ram Prakash M, Sriram S, Vasim Hushain S, Vijay Karthick R	1663
290	Power Load flow analysis for Active Islanding Mode Keshav Kumar, Anil Kumar Kori	1670
291	Leveraging the efficiency of Ensembles for Customer Retention Neha Sunil Bhujbal, Gaurav Prakash Bavdane	1675

292	A review of Various Techniques for Forecasting Pollution and Air Quality Indexing Snehlata Beriwal, John A.	1680
293	Variation of Q factor over varying chromatic dispersion and polarization mode dispersion for M-QAM-OOFDM System Harsimran Jit Kaur	1687
294	Design Simulation and Assessment of EEG Based Expert System for Classification and Detection of Epileptic Seizure, Anson Antony Shreeanant Bharadwaj, Shivam Sonawane, Nishitha Chidipothu, Yash Kothari, Hiral Shivade	1694
295	Design and Implementation of Bluetooth Controlled Weeder Sidharth N Pisharody, Praveen Kittali, Suresh R, Shama Ravichandran, Aswin Kumar T S	1700
296	Navigation Safety Early Warning Method based on CBR and Millimeter Wave Radar Wenming Su	1706
297	Design of an Efficient Adder based on Residue Number System Kaki Raajitha, Kollati Meenakshi, Y. Mareswara Rao	1710
298	Highway Road Widening Construction Technology based on Short-Distance Sensing Technology Lili Zhou	1718
299	Power Generation using Renewable Energy Sources Minal Ghute, Mridula Korde, Kanchan Kamble, Sachin Khade, Vaishali Niranjane	1722
300	A Phase Offset Selective Mapping Technique for PAPR Reduction in MIMO-UFMC A. Devi, M. Julie Therese, P. Dharanyadevi, I. Sruthi	1725
301	Implementation and Performance Improvement of POSIT Multiplier for Advance DSP Applications Manash Kant, Rajeev Thakur	1730
302	Low-cost Robot for Autonomous Disinfection of Corridors Sandhya Vidyashankar, Gowri Srinivasa	1737
303	Battery Management System with IoT for Enhancement of Battery Life Saktheeswaran L R, Amudha A, M. Siva Ramkumar, G. Emayavaramban, K. Balachander, P. Nagaveni	1743
304	A 2.5 GHz Compact Wearable Microstrip Patch Antenna for off body Wireless Communication in WBANs Sreelekshmi. S, S. Perumal Sankar	1751
305	Analysis of Power Load Forecasting Model based on Intelligent Optimization Algorithm Jianli Jiao	1757
306	Differential Amplifier Based Speed Monitoring Circuit for Airport and Production Industry K. Naresh Kumar Thapa, S. Kalaivani, S. Vanaja, J. Joselin Jeya Sheela, Y. Deepika	1761
307	Comparative Analysis of Different Configuration of Generators for Extraction of Wind Energy Apar Chitransh, Sarbjeet Kaur, Rehana Parveen	1765
308	Microcontroller based Substation Disaster Monitoring System Divit Kalathil, Kuldeep Vaishnav, Aditya Tarade, Kiran Talele, Manisha Bansode	1774

309	Design of Dual Band Meander Line Scoop Antenna for ISM Bands Iyswariya. A, R. lathamanju, R. Preetha, K. Durgadevi, V. Chinnammal, Praveen Kumar V	1779
310	Research on Chemical Process Control Strategy based on Petri Net Xianglong Huang	1784
311	Design and Analysis of 64-Bit Approximate Multiplier for Accurate and High-Level Processing Anand Kumar, Rajeev Thakur	1788