2019 International Conference on **Intelligent Computing and Control Systems (ICICCS 2019)**

Madurai, India 15 – 17 May 2019

Pages 1-763



IEEE Catalog Number: CFP19K34-POD ISBN:

978-1-5386-8114-5

Copyright © 2019 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:
 CFP19K34-POD

 ISBN (Print-On-Demand):
 978-1-5386-8114-5

 ISBN (Online):
 978-1-5386-8113-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



<u>International Conference on Intelligent Computing and Control Systems</u> (ICICCS 2019)

Table of Contents

S.No	Title/Author Name	Page.No
1	An Ease UFMC Transmitter using IFFT Kiruthiga.K, Nagarajan.N.R	1
2	Implementation of Digital Down Converter using Resampling Filter Suganthi.K, Abinaya.A	6
3	P.MadhaviLatha, Madhavi Katamaneni, Geetha Guttikonda	10
4	VLSI design of Parity check Code with Hamming Code for Error Detection and Correction Subhasri.G, Radha.N	15
5	Simulink Model Of PMSG Connected to the Grid for Low Frequency Oscillations Rushi Solanki, Palak Sawant, Pooja Shah, Shivani Pandya	21
6	Infant Cry Detection Based On Artificial Neural Network for an Intelligent Baby Cradle Dr. Anish M N, Ajith T G, Aisha Ashraf A, Riya Shaji, Sangeetha C	27
7	Unequal Power Allocation For Uncompressed Video Transmission Using wireless channel K.Mohana chandricka, K.Priyadarshini,	31
8	Face Anti-spoofing Technique Using CNN and SVM Mr. Deepak B Desai, Prof. Kavitha S.N	37
9	Bidirectional Power Flow in DC Microgrid and its Islanding Detection Using Suppo Vector Machine Soumadeep Roy, Saurabh Nayar, Surendra Kumar, Aftab Alam, T Ghose	42
10	Sliding Mode Control of Robotic Gait Simulator Satyendra R. Nishad, A. Arockia Bazil Raj	48
11	Identification of code smell using Machine Learning Jesudoss A, S.Maneesha, T.Lakshmi naga durga	54
12	A Review on Different Modulation Schemes for Massive MIMO Sruthi. S, Dr. Dhoulath Beegum J	59
13	Stock Market Prediction using Artificial Neural Networks Mr. Pankaj K. Bharne, Dr. Sameer S. Prabhune	64
14	A Survey on Various Face detecting and Tracking Techniques in Video Sequences Richa Vij, Baijnath Kaushik	69
15	Victory prediction in League of Legends using Feature Selection and Ensemble methods Ani R, Vishnu Harikumar, Arjun K Devan, O.S. Deepa	74
16	Energy Efficient Power Management Scheme for WSN Using Network Encoding Protocol B.Sindhuparkavi, K.Dhivya, G.Premalatha	78

S.No	Title/Author Name	Page.No
17	Detection of DDOS Attacks in Cloud Computing Environment	83
17	Farhaan Noor Hamdani, Dr. Farheen Siddiqui	
10	Analysis of Social Networks using Naive Bayes	88
18	Harshil Kanakia, Pooja Raundale, Ryan Britto, Rohit Sawardekar	
	Avoidance of the relapse condition of Prostate Cancer using Super-twisting Sliding	92
19	Mode Control	
	Priya Dubey, Sarbani Chakraborty	
20	Pervasive Health Monitoring of Special Child using IoT and Cloud Technologies	98
20	Alpana Kakkar, Ayushi Garg	
	Smart Street Light Management System Using Internet of Things	103
21	Sikhinam Nagamani1, Janga Manohar Reddy, Guntupalli Lavanya, Achanta Lakshn	
	Hari Chandana	
	Location of Fault using Impedance based Method in A PV Connected Hybrid Syster	108
22	Chandini Panda, Era Mohanty, Sarthak Sidharth Pany, Sujit Kumar Dash, Suvam	
	Sahoo,Basanta K.Panigrahi	
	A Novel approach to Data Visualization by supporting Ad-hoc Query and Predictive	113
23	analysis	
	Arunima Bafna, Anushka Iyer, Asmita Parkhe, Prof. Aparna Halbe	
	A Two Element Patch Slot Antenna with Defected Ground System for	120
24	Communication Applications	
	Kathu Sudevan1, Dr. Sheeba	
	Smart City IoT: Smart Architectural Solution for Networking, Congestion and	124
25	Heterogeneity	
	Lokesh Pawar ,Dr. Rohit Bajaj ,Dr. Jaspreet Singh ,Dr. Vipinpal Yadav	
26	Wearable Navigation Device for Virtual Blind Guidance	130
26	S.Monica, K.Dhivya, G.Premalatha	
27	E-mail Security Framework Through Various Virus Encryption Techniques.	134
27	Ashutosh Prasad Bhatt	
	Sliding Mode Control of Robotic Gait Simulator	139
28	Satyendra R. Nishad, A.	
	Arockia Bazil Raj	
	An Efficient Dynamic Load Balancing Algorithm for Virtual Machine in Cloud	145
29	Computing	
	Karan D. Patel, Tosal M.Bhalodia	
20	A computer vision based smart mirror with virtual assisitant	151
30	Nishi Purohit, Shubham Mane, Twinkle Soni, Yuvraj Bhogle, Gargi Chauhan	
24	Cmos Based Image Sensing Technique And Improvement Of Pixels Quality	157
31	Hemant Kumar Nanda, Hemant Amhia	
	Design and Analysis of a Co-Planar Waveguide Fed Ultra-Wideband Modified	161
32	Patch Antenna	
	Anjaneyulu Katuru, Mahesh Dronadula	
	Online State and Parameter Estimation of Ultracapacitor Using Marginalized	167
22	Kalman Filter	
33	Madhumitha S, Sudheesh P,	
	Anita J P	
	ı	

S.No	Title/Author Name	Page.No
	The optimal numerical wavelet based integration of probability density function by	175
34	chebyshev wavelet method	
	K.T. Shivaram, N. Mahesh Kumar, M. Anusha, B.S. Manohar	
	An overview of machine learning techniques applicable for summarisation of	178
35	characters in videos	
	Gayatri Nair, Karishma Elsa Johns, Shyna A, Ansamma John	
	A Novel Method for Multiple Power Quality Disturbance Classification using	182
36	Dynamic Mode Decomposition	
	Aadithyue R Nair, K.P Soman, Neethu Mohan	10=
37	Exploration Of Text Mining And Lexical Analysis Using A Novel Approach	187
	Snigdha Luthra, Dr. Vinay Goel, Raj Kumar	102
38	Design And Monitoring Of Automatic Circuit Breaker	193
	Neha T. Makode, Kantilal Joshi	107
20	Multiple Pass Hybrid Optical Amplifier Configuration for DWDM	197
39	Communication System	
	Teena Raju, Prof.Najia A Comparison between five classification techniques for classifying emotions in	201
40	human speech	201
40	Dr. Bageshree V. Pathak, Deepti R. Patil, Shweta D. More, Nikita R. Mhetre	
	Damping Sub-Synchronous Resonance by Using Static Synchronous Series	208
41	Compensator Based Hybrid Series Capacitive Scheme	200
41	Kirti R. Chichate, Akshay Deshmukh	
	EPCWebX: An unsophisticated approach for Embarrassingly Parallel	214
42	Computations over the Web using XAMPP stack	217
72	Suryaa Pranav Meduri, Sujanavan Tiruvayipati	
	Object Detection And Counting Using Unsupervised Method	219
43	Jackson Johnson, Prajoon P	
	Real-time Environment Monitoring System using ESP8266 and ThingSpeak on	225
	Internet of Things Platform	
44	Mrs. Debapriya Parida, Asish Behera, Jagdish Kumar Naik, Soumyaranjan	
	Pattanaik, Rajat Sekhar Nanda	
45	Power Distribution Network Analysis of High-Rise Building using ETAP	230
43	Rutwa N. Patel, Dr. Pimal R. Gandhi, Keval Velani	
46	QWERTY Keyboard in Virtual Domain Using Image Processing	237
40	Dr. Pallavi Khare, K. Satya Ram, S. Sourabh, A. Mahender	
47	Convolutional Neural Networks for Fingerprint Liveness Detection System	243
47	Arun Kumar T K, Vinayakumar R, Sajith Variyar V V, Sowmya V, Soman K P	
48	A short survey on Role of Bloom Filters in Named Data Networking	247
70	Ravneet Kaur, Amritpal Singh, Shalini Batra	
	Frequency Domain Learning Scheme for Massive MIMO Using Deep Neural	N/A
49	Network	
	Sneha V.V., Ismayil Siyad C., S. Tamilselvan	
	Fractional Linear Prediction Technique for EEG signals classification	261
50	Priyadarshiny Dhar, Pratikshan Malakar, Debasmita Ghosh, Prithwik Roy,	
	Sayantan Das	

S.No	Title/Author Name	Page.No
	Smart Household Demand Response Scheduling with Renewable Energy	266
51	Resources	
	Chetna Verma, Raunak jangid	
	A Self-Driving Car Implementation using Computer Vision for Detection and	271
52	Navigation Company Com	
	Bhaskar Barua, Clarence Gomes, Shubham Baghe, Jignesh Sisodia	275
53	Disease diagnosis through data mining techniques	275
	Umar Sidiq, Dr. Syed Mutahar Aaqib	281
54	A Modified Turbo Coding For Reduction Of Fading & Ber In 4x4 Ofdm With Full Rate Of Communication	201
54	Ayushi Vishwakarma, Namrata Sahayam	
	A Review on Bone Fracture Detection Techniques using Image Processing	287
55	Mr. Rocky S Upadhyay, Dr. Prakashsingh Tanwar	207
	IoT based healthcare services for monitoring post injury	293
56	Deepak Kumar, Shivam Chauhan	
	Interpretation of EEG thought signals for the control and movement using	297
	MATLAB	25,
57	Kambhampati Sai Sandilya, Madiraju Akshay Bharadwaj, Maragatha Eswari B,	
	Namitha K, O Rajasekhar Reddy, J Vaishnu Saran, Poornima Mohan	
	A Comparative Study of Epileptic Seizure Detection Framework using SVM and	302
Ε0	ELM	
58	B B Shabarinath, Kaushik Challagulla,	
	Majety Ramsankar Visodhan	
59	Smart Secure Healthcare Cloud Data Model By Fog	N/A
33	Reega Maria	
60	Hybrid Deep Learning Approach For Face Spoofing Detection	311
	Shilpa S, Sajeena A	
	Self Organizing Networks Coordination Function between Intercell Interference	316
61	Coordination and Coverage and Capacity Optimisation using Support Vector	
	Machine Weight and G. De Ankels Konner A. B. Sakalannan G. Shankilant W. Chandhani	
	Vaishnavi C, Dr. Ashok Kumar A. R, Selvakumar G, Shashikant Y.Chaudhari A Diagnosis Pattern Generation Procedure to Distinguish Between Stuck-at and	321
	Bridging Faults in Digital Circuits	321
62	Madhumithaa. S. P. M, Aravind. S, Harish S.P, Ramakrishna Prabhu. Ch, Anita	
	J.P	
	Fish Detection And Tracking For Turbid Underwater Video	326
63	Girish S. Gaude, Samarth Borkar	320
	Hypergraph based clustering for document similarity using FP growth algorithm	332
64	Nayana Ramakrishnan, Meenakshi Nair J, Deepak Jayaprakash, Ananthakrishnan	332
٠.	H, Siji Rani S,	
	Estimation of deaerator dynamic model A system identification approach	337
65	Sumalatatha A,A Bhujanga Rao	
	Towards A Taxonomy Of Cyber Attacks On Scada System	343
66	Aashima Banga, Deepa Gupta,	
	Ruchika Bathla	

S.No	Title/Author Name	Page.No
	AGC of Two Area Power System Considering GRC and GDB Nolinearity Using	N/A
67	PSO	
	Vipul Kumari,Tarkeshwar Mahto	
68	An IoT based Real-Time Stress Detection System for Fire-Fighters	354
00	Jeril V Raj,Sarath T V	
69	Power control and management through droop control in Standalone ac microgrid	N/A
09	Saurabh Nayar, Soumadeep Roy, T. Ghose	
	Hardware based analysis of Deep Neural Networks	N/A
70	Aditya Karia, Anish Patily, Apoorvaz, Varsha P.x, Siddhanth Pillay, Dr. Biju R.	
	Mohan	
71	Computer Aided System for Inspection of Assembled PCB	372
71	Jinay .A. Nahar, Anuradha .C. Phadke	
72	BcIoT: Blockchain based DDoS PreventionArchitecture for IoT	377
72	Asik Rahaman Jamader, Puja Das, Biswaranjan Acharya,	
73	Modelling and Parameter Estimation of Solar Cell using Genetic Algorithm	383
73	Madhav Kumar, D. V. Shiva Krishna Rao K	
74	Authentication of Secret Message using Rabin-Karp in Image Steganography	388
74	Karthikeyan BNishmitha P, Poojasree B*, Asha S	
	Multiple Pass Hybrid Optical Amplifier Configuration for DWDM	392
75	Communication System	
	Teena Raju,Prof.Najia A	
76	Identifying Spam Patterns in SMS Using Genetic Programming Algorithm	396
70	Dimple Sharma,Dr. Aakanksha Sharaff	
77	Automatic Water Tank Level And Pump Control System	401
77	Jyotirupa Malakar, M. S. Godwin Premi, Chaity Debnath	
	Controlled PV Systems Power Quality Retention And Output Power Escalation	406
78	Rakshith P, Preethi N D, Yuvaraj A R, Nisarga, Gagan Simha R	100
	Hybrid Deep Learning Approach For Face Spoofing Detection	412
79	Shilpa S, sajeena A	.12
	Scheduling of Task in Cloud Environment Using Optimization Algorithms:	417
	Survey	11,
80	Gobalakrishnan Natesan,	
	K. Pradeep L. Javid Ali	
	A novel method to recognize object in Images using Convolution Neural Networks	425
81	Akshaya,Ranjan Kumar H SDevidas Bhat	
	Text Extraction from videos using MapReduce	431
82	Chanchal Kumar Roshan, Rajeet Kaushal, Sha Alam, Shashank Rai, Prof. Yuvraj	
0_	Gholap	
	Enhancement of Electrical Distribution System-Load leveling	435
83	G Shrinidhi, Durgesh Subramanian M, Gayathri Rajesh,	
	Sreeja Kochuvila	
	IoT Based Smart Water Management, Monitoring And Distribution System For	440
84	An Apartment	
	Navin Rapelli, Ashish Myakal, Vyankatesh Kota, Prachi R Rajarapollu	

S.No	Title/Author Name	Page.No
	HMF Based QoS aware Recommended Resource Allocation System in Mobile	444
85	Edge Computing for IoT	
	Puja Das, Asik Rahaman Jamader, Biswa Ranjan Acharya, Himansu Das	
	Voice Controlled Automatic Dustbin with Garbage Level Sensing	450
86	Abhishek Ayush, Abhishek Kumar, Aditi Jha, Nilotpal Sarkar, Suresh Chandra	
	Moharana and Himansu Das	
	Classification of sEMG Signals for Controlling of a Prosthetic foot using SVM	454
87	and KNN	
	Chitra Prasad, V Kumaran Balakandan, Pranav Moorthy V, Dr. Sreeja Kochuvila	1.50
88	Designing of Face Recognition System for advanced applications	459
	Vijay Kumar Sharma	162
89	Fuzzy Softset based VM Selection in Cloud Datacenter	462
	Eswari Rajagopal, Nithiya Baskaran	160
90	Solar Powered Wireless Sensor Network Using Zigbee Module	468
	Chaitanya Mhetre, Pranav Narkhede, Yudhajeet Pashte, Neel Patankar, Nishan	174
91	Machine Learning Security Allocation in IoT	474
	P. Karthika, R. Ganesh Babu and A. Nedumaran	NT/A
92	Data-driven Computing in Elasticity via Chebyshev Approximation Rahul-Vigneswaran K, Neethu Mohan, Soman KP	N/A
	Mitigation of Voltage SAG and Voltage Swell by Dynamic Voltage Restorer	485
	Pujarchana Swain, Basanta K. Panigrahi, Ramaprasanna Dalai, Jyotiranjan	463
93	Mohnaty, Sidhant Sekhar Medinray,	
	Sakti Prasad Ray	
	Genetic Algorithm Tuned Load Frequency Controller for Hydro Plant Integrated	491
94	with AC Microgrid	151
	Ananthu R Krishnan,K.R.M.Vijaya Chandrakala	
	A low power Artificial Intelligence Processor for Autonomous Mobile Robots	495
95	Abhishek Anilkumar, Adarsh P, Anantha Sayan Nalluri, Aswin Santhanam,	
	Pavani Dheeraj Kedhari	
0.0	An Elicit Elucidation on the process of Education Data Mining	500
96	Harjinder Kaur, Dr. Ajay Shriram Kushwaha	
97	Preventive Measures To Secure Issues In Cloud Computing	504
97	Abhinav Varma, Komal Saxena, Sunil Kumar Khatri	
98	Measurements in an Anechoic Chamber for DRA Antennas, EMI and EMC	509
50	Garima Bakshi, Arti Vaish, RS Yaduvanshi, Richa Gupta	
99	Recent Trends in Person Re-identification from Videos	515
33	Ankit R Hendre, Nadir N Charniya	
	A Supervised Approach For Extractive Text Summarization Using Minimal	521
100	Robust Features	
	Devi Krishnan, Preethi Bharathy, Anagha, Manju Venugopalan	520
101	Determination of Rice kernel Parameters using Image Processing	528
	Harpreet Singh Ghuman, 2Chandan Singh Rawat, Dharmesh Verma	522
103	A Lossless Joint Image Compression Using Wavelet Decomposition and	533
102	Hierarchical Tree Encoding	
	Thushara Thulasi, Preetha Basu	

S.No	Title/Author Name	Page.No
103	Dynamic Short Circuit Withstand Competency of Power Transformer Divyesh U Vasava, Sanjay N Patel	539
104	Bone Fracture Detection System using CNN Algorithm Siva S Sinthura, Y. Pranusha, Y. Prathyusha, B. Poojitha, K. Harini	545
105	Optimized Image Restoration Based On Residual Cascade Convolution Neural Networks Sajna Tasneem, S Prof. Shabeer S	550
106	IoT-Based Nautical Tracing System V. Ulagamuthalvi, G. Kulanthaivel, A. Jesudoss, Anudeep, Avinash Sharma	554
107	Field Investigation for Application of Existing FDS Based Moisture Diagnostic Tool for Power Transformer Insulation System Chintan S Dixit, Dr.Ketan P Badgujar	559
108	A Hybrid Solution To Abstractive Multi-Document Summarization Using Supervised and Unsupervised Learning Gaurav Bhagchandani, Deep Bodra, Abhishek Gangan, Nikahat Mulla	566
109	Modeling and Control of PMSG Based Wind Energy Generation System Subha Swaroop Samal, Basanta K.Panigrahi, Sourav Mohapatra, Aishwarya Barpanda, Vikrant Das, Mehul K. Das	571
110	CNN Algorithms for Detection of Human Face Attributes – A Survey Vallimeena P, Uma Gopalakrishnan, Bhavana B Nair, Sethuraman N Rao	576
111	Multi-focus image fusion using pixel level deep learning convolutional neural network Manmay Rout,Siddheswar Nahak,Subhashree Priyadarshinee,Prasanti Santoshroy,Kodanda Dhar Sa,Dillip Dash	582
112	Association Rule Mining Algorithms on Large and Small Datasets: A Comparative Study P.Naresh, Dr.R.Suguna	587
113	Implementation of Ethernet MAC IP Core in the Development of AFDX End System Card N.Dinesh Kumar, P.A.Harsha Vardhini	593
114	Prediction of Network Intrusion using an Efficient Feature Selection Method Rani K, Roopa H, Vani V	597
115	Radio propagation model with obstacle effect and efficient bandwidth utilization for V2V VANET application services Sithal Fal Dessai, Devendra Sutar	602
116	Prediction of Heart Disease by Mining Frequent Items and Classification Techniques Sinkon Nayak, Mahendra Kumar Gourisaria, Manjusha Pandey, Siddharth Swarup Rautaray	607
117	Speed sensor-less rotor flux oriented control of a 3-phase induction motor drive using SVPWM Shyamal Kumar De, Pranita Baishya, Shantanu Chatterjee	612

S.No	Title/Author Name	Page.No
118	Miniaturized Planar Inverted-F Antenna with Metallic Cross Branch for Mobile Communication Tejaswi Jadhav, Shraddha Deshpande	617
119	Performance Analysis of N-CAM, P-CAM and TG-CAM Using 45-nm Technology Telajala Venkata Mahendra, Sheikh Wasmir Hussain, Sandeep Mishray, Anup Dandapat,	621
120	A Novel 4-level Converter for Switched Reluctance Motor Drive in Plug-In HEVs Vaibhav S. Guntuk, Umesh V. Bakle, Vishal S. Lahare, Akash R.Bochare, Mohan.P.Thakre	626
121	Authenticating Cryptography over Network in Data Priya Agarwal,Sloni Mittal,Ankit Tiwari,Ishu Gupta,Ashutosh Kumar Singh, Bharti Sharma	632
122	Performance Analysis of Multiple Classifiers using different Term Weighting Schemes for Sentiment Analysis Aiman Abdullah Anees, Harsh Prakash Gupta, Aditya Prashant Dalvi, Suhas Gopinath and Biju R Mohan	637
123	Prediction of chronic kidney disease (CKD) using Data Science N V Ganapathi Raju, K Prasanna Lakshmi, K. Gayathri Praharshitha, Chittampalli Likhitha	642
124	Energy Efficient Hybrid Multilevel Multihop Protocol for Wide area WSN Ms. Monika Rajput,Dr. Sanjay Kumar Sharma, Pallavi Khatri	648
125	A Study on QoS based Task Scheduling using Meta Heuristic Algorithms in Cloud Environment T. Monisha, M. Mekala, K. Pradeep, N. Gobalakrishnan, L. Javid Ali	653
126	Web Personalization Recommendation System Through Semantics Sukhmeen Kaur Hanjraw ,Kuldeep Yadav,Karamjit Kaur,	658
127	Fractional Order Sliding Mode Controller for the Twin Rotor MIMO System Chiranjeev Mishra, Subrat Kumar Swain, Sudhansu Kumar Mishra and Sisir Kumar Yadav	662
128	Modelling of Grid Integrated PV System using Modified MPPT Technique Jagan Mohan Sahu,Saroj Kumar Mishra, Subhranshu Sekhar Pati	668
129	A novel approach in Steganography combining random key and substitution cipher Karthikeyan B, Abbinaiya V*, Sumathi T	673
130	A method for predicting software reliability using object oriented design metrics Haritha Madhav C, Vipin Kumar K S	679
131	Auto-tuning Method for decentralized PID controller of TITO systems using firefly algorithm M.D Lokesh Reddy, Dr Prabin Kumar Padhy, Dr Irshad Ahmad Ansari	683

S.No	Title/Author Name	Page.No
132	Design and Verification of DDR SDRAM Memory Controller Using SystemVerilog For Higher Coverage Pavan Kumar M P, Dr. Subodh Kumar Panda	689
133	Hybrid Optical Amplifier Performance in OAF Using OOK and BPSK Modulations P.Vanmathi, A.K.Thasleem Sulthana	695
134	Sentiment Analysis of Yelp Reviews by Machine Learning Hemalatha S, Ramathmika	700
135	Behavioral Analysis of a Universal Motor When Operated On DC and AC Supply Ricky Garg	705
136	Performance Analysis And Comparison Of Parallel Computing Frameworks:Sips And Openmp Likhilpreet Kaur,Anil Kumar	711
137	Competitive Coevolution for Color Image Steganography Sarthak Ahuja 1, C. Udaya Kumar 2, and Hemalatha S3	719
138	Deriving Big Data insights using Data Visualization Techniques Jesintha Bala Chandrasekar, Shivakumar Murugesh, Vasudeva Rao Prasadula	724
139	Performance Measurement of Image Retrieval Using Different Distance Metrics Admile Nandkumar Sushen	N/A
140	Pixel Indicator Steganography Technique with Enhanced Ca-pacity for RGB Images Jyoti Pandey, Kamaldeep Joshi, Mohit Jangra, Mangal Sain	738
141	Ant Colony Optimization Based Energy Conserving Span Routing Algorithm for Mobile Ad Hoc Networks Deepika Dhawan, Rajeshwar Singh	744
142	Underwater Image Enhancement Using SWT Based Image Fusion and Colour Correction G Bhagyasri, G Prasannakumar, P S N Murthy	749
143	Impact of Different Domain Inlink,Outlink and Rechability on Relevance of Web Page Using Correlation Rinkal Sardhara, Kamaljit I. lakhataria	755
144	Density Based Smart Traffic Control System for Congregating Traffic Information Amaresh A M, Kavya Shivanand Bhat, Ashwini G, Bhagyashree J, Aishwarya P	760
145	Smart SWCNT ECG Electrodes for Continuous and Long-term Monitoring Malti Bansal, Bani Gandhi	764
146	Performance Comparison of NCS using different State Feedback Control Schemes Janit Garg, Akhilesh Swarup	770
147	Secure Multiparty Computation and Privacy Preserving scheme using Homomorphic Elliptic Curve Cryptography Ankit chouhan, Anupam kumara, Makhduma Saiyad	776

S.No	Title/Author Name	Page.No
148	A Survey on DNS Security Issues and Mitigation Techniques Anju Ramdas, Ramakrishnan Muthukrishnan	781
149	Machine Learning Algorithms for building Recommender Systems 1Richa Sharma, Shalli Rani, 3Sarvesh Tanwar	785
150	A Light Weight Stream based Encryption Unscrambling Convention in Mobile Cloud Computing P.BinduKumari,Dr.G.R.Sakthidharan	791
151	Atrial Fibrillation and Premature Contraction Classification Using Convolutional Neural Network Sukhdev Singh, R.K Sunkaria, B.S.Saini, Kapil Kumar	797
152	PVC Ectopic Beats Detection Using Genetic-based Support Machine and Features of QRS Wave Kapil Kumar, R.K.Sunkaria, B.S.Saini	801
153	Galactic Swarm Optimization-PTS strategy to minimize PAPR in WP-OFDM system Rajat Chauhan, Dr. Neetu SoodDr. Indu Saini	805
154	Automated Diagnosis of Diabetic Retinopathy using image processing for non- invasive biomedical application Aishwarya Singh Gautam, Saikat Kumar Jana, Manash Pratim Dutta	809
155	New Approach to Design of Multilevel Inverter with Reduced Number of Switches along with Fault Detection Pooja Rani, Varsha Singh	813
156	Secured message broadcasting in VANET using Oppositional Flower Pollination Algorithm (OFPA) M. Selvi, Dr. B. Ramakrishnan	N/A
157	Architecture, an Efficient Routing, Applications, and Challenges in Delay Tolerant Network Preshi Godha	824
158	Comparative Study of Trust and Reputation Security Models in IoT Networks Abhijeet Salunke, Soni Bhambar	830
159	Particle Swarm Optimization of Proportional-Integral Controller Parameters for Phase Shifted Full Bridge DC-DC Converter for Hybrid and Electric Vehicles Ashik M S,Vishal Vijayan Nair,Pranava Koustubh Boppudi,M Sanjay	836
160	Static Analysis of Android Malware Detection using Deep Learning Sandeep HR	841
161	Custom Instruction based Paradigm for Acceleration of Security Algorithm in WSN Applications Vilabha S.Patil,Shraddha S.Deshpande, Yashwant B. Mane	N/A
162	Deepfake: A Survey on Facial Forgery Technique Using Generative Adversarial Network Digvijay Yadav, Sakina Salmani	852

S.No	Title/Author Name	Page.No
163	Secure Cloud e-Voting System Using Fully Homomorphic Elliptical Curve Cryptography Anjima V. S. 1, Hari N. N. 2	858
164	RSA Secured Web Based Steganography Employing HTML Space Codes And Compression Technique Ishita Bajaj, R.K.Aggarwal	865
165	Enhancement of Available Transfer Capability using FACTS Devices M.Varun kumar Reddy, Dr.T.Nireekshana	869
166	Artificial Intelligence Based Intelligent Social Humanoid Robot – AJIT 2.0 Karthik Holeyannavar, Arunkumar C. Giriyapur, Rakesh P. Tapaskar	875
167	A Scheme of Answer Selection In Community Question Answering Using Machine Learning Techniques 1stMohini Wakchaure, Prakash Kulkarni	879
168	Comparative Study of Various Deep Convolutional Neural Networks in the Early Prediction of Cancer Andrew J,Rex Fiona,Caleb Andrew H	884
169	Humanizing the Chatbot with Semantics based Natural Language Generation Mayuresh Virkar, Vikas Honmane, S. Upendra Rao	891
170	Routing An Electric Vehicle For Optimum Energy Consumption With EE-MAODV Using NS3 Usharani C M, B A SujathaKumari	895
171	Human Activity Recognition using RGB-D Sensors Asmita Bagate, Medha Shah	902
172	Analysing Fuzzy Based Approach For Extractive Text Summarization Amit Siddharth Khaire, Aakanksha Sharaff, Amit Siddharth Khaire, Dimple Sharma	906
173	GDA Based Classification Algorithm for Early Detection of Alzheimer's disease Thejaswini K P, B A Sujatha Kumari	911
174	Smart and Reliable Transportation System based on Message Queuing Telemetry Transport Protocol M.Swarnamugi,Dr. R. Chinnaiyan	918
175	Detecting Hate Speech In Tweets Using Different Deep Neural Network Architectures Amrutha B R, Bindu K R	923
176	Customized Alumni Portal implementing Natural Language Processing Techniques Ashmy Achu Shinu, Keerthi V, Madhav Manoj, Muhammed Shaheer, Namitha S Nair, Ansamma John	927
177	Predicting Cryptocurrency Value using Sentiment Analysis Abid Inamdar, Aarti Bhagtani, Suraj Bhatt, Pooja M. Shetty	932
178	Blockchain Simulation and Development platforms: Survey, Issues and Challenges Vysakh Anilkumar, Joseph Antony Joji, Asif Afzal, Prof. Reshma Sheik	935

S.No	Title/Author Name	Page.No
179	Advancements and Security Issues of IoT & Cyber Physical Systems Preetesh K. Yadav, Sourav Pareek, Saif Shakeel, Jitendra Kumar, Ashutosh Kumar Singh	940
180	Inexact Addition and Subtraction for the Reconfigurable FIR Filter Implementation using CSD based Common Subexpression Elimination Manuprasad V, Hareesh V, Bindiya T. S.	946
181	MONOSEK – A Network Packet Processing System for Analysis & Detection of TCP Xmas attack using Pattern Analysis Reshma Banu, Jyothi T, Amulya M, edu. in Anju K N, Archana Raju, Shishira N Kashyap	952
182	Smart interface development for Sensor Data Analytics in Internet of Robotic things Namrata Mahakalkar, Rahul Pethe, Kiran M. Kimmatkar, Honey Durga Tiwari	957
183	Evaluation of Phishing Techniques Based on Machine Learning Merlin .V.Kunju, Mrs Esther Dainel, Heron Celestie Anthony, Sonali Bhelwa	963
184	Off-Grid Hybrid Solar Power Conditioning Unit For Critical And Non-Critical Loads Mohit Chaudhari, Kamal Babu,Swapnil W. Khubalkar, Prema Daigavane	969
185	Amelioration of Renewable Energy Sources for Battery optimizing Dhanya Raveendran, Mrudula A P, Dev Das V, Faheem R, Shilpa Ramadas, Vaishak M	975
186	Improved Framework for Breast Cancer Prediction Using Frequent Itemsets Mining for Attributes Filtering Ankita Sinha, Siddharth Swarup Rautaray, Bhaswati Sahoo, Manjusha Pandey	979
187	High Linearity And Low Power Cascode Cmos Lna For Rf Front End Applications Malti Bansal, Gaurav Srivastava	983
188	Machine Intelligence For Identification Of Endothelial Corneal Layer Diseases With Novel Morphology Algorithm Kamireddy vijay chandra, Dr. Vidya Sagar Kalapala ,Dr. Sudha Rani K	987
189	Investigating the Effectiveness of DMD and its Variants for Complex Data Analysis Akshay S, E.A Gopalakrishnan, K.P Soman	993
190	Land Use Prediction On Satillite images using Deep Neural Nets Saket Kumar Ojha, Kasiviswanath Challa, Madhu Kiran Vemuri, Naga Sri Vardhan Yarlagadda, B L N Phaneendra Kumar	999
191	Modified Blowfish Algorithm for Internet of Things Devices using new 4- Dimensional Chaotic System Haider K. Hoomed ,Saad A. Makki ,Qasim M. Ardeoy	1004
192	Prediction and Classification Of Vector-Borne and Communicable Diseases through Artificial Neural Networks Shivam Karn, Shubham Sangole, Abhishek Gawde, Jyoti Joshi	1011

S.No	Title/Author Name	Page.No
193	Performance Analysis of Long Term Evolution (LTE) Medium Access Control (MAC) Scheduler for Real-Time Heterogeneous Data Traffic Anjali D. Channagire, Anand D. Mane	1016
194	Novel Adaptive Statistical Method-CNN Synergism Based Two-Step WCE Image Segmentation Shibarjun Mandal, Mou Adhikari, Sriparna Banerjee, Sheli Sinha Chaudhuri	1024
195	Survey on Automatic Liver Segmentation Techniques from Abdominal CT Images Dr.Sangeeta R.Chougule,Swapnil V.Vanmore	1030
196	A Review on Several Critical Issues and Challenges in IoT based e-Healthcare System M.Shamila, K.Vinuthna, Amit Kumar Tyagi,	1036
197	Architecture to Minimize Energy Consumption in Cloud Datacenter S.Prathiba,Sharmila Sankar	1044
198	A Comparative Study for Breast Cancer Prediction using Machine Learning and Feature Selection Dhanya R, Irene Rose Paul, Sai Sindhu Akula, Madhumathi Sivakumar and Jyothisha J Nair	1049
199	Recommendation of Nearest Heart care Center during Emergency using IoT Mary Beni Reshma A, Nasrien Rejee W. H, S. Revathy, J. Jabez	1056
200	Building Search Engine Using Machine Learning Technique Rushikesh Karwa, Vikas Honmane	1061
201	Defence Mechanism for DoS Attack in Digital Library (Using Citation Network) Beena A L, Dr. Humayoon Kabir S	1065
202	A Novel approach for Hand Gesture Recognition using Kirsch edge with Bit Plane Anupama Sharma, Satya Narayan Tazi	1069
203	Analysis of Fuzzy Logic Control based Resonant DC-DC Converter for High Voltage Gain Amulya.N,Dhanalakshmi.R	1074
204	Internet of Things enabled Smart Activity Recognition System for energy conservation Gayatri Samrutwar, Anil Surve	1080
205	Local Binary Pattern with Hyperparameter Tuned Support Vector Machine for Fingerprint Classification Abhijeet Chougule, Medha Shah	1084
206	Supervised Learning Approach towards Class Separability- Linear Discriminant Analysis Anjali Pathak, Bhawna Vohra, Kapil Gupta	1088
207	Deep Learning Based Language Identification System From Speech Athira N P, Poorna S S	1094
208	Energy Aware VM Consolidation Using Dynamic Threshold in Cloud Computing Parminder Singh, Pooja Gupta, Kiran Jyoti	1098

S.No	Title/Author Name	Page.No
209	Survey on Image Compression using Machine Learning and Deep Learning Manish I. Patel, Sirali Suthar, Jil Thakar	1103
210	The CNN and DPM based approach for multiple object detection in images Amruta D. Dange, Dr. B. F. Momin	1106
211	Predicting And Accessing Reliability Of Components In Component Based Software Development Amitha Mohan, Shambhu Kumar Jha	1110
212	DiGintry-Securing gated premises using QR-code Ms.Ashwini Jarali, Ms.Snehal Kodilkar, Mr.Siddharth Patel, Mr.Shubam Tondare, Mr.Ganesh Kudale	1115
213	GPS and IMU Integration on an autonomous vehicle using Kalman filter (LabView Tool) Amol P. Dhongade, M.A. Khandekar	1122
214	Benchmark results for Fruit Fly Optimization Algorithm on the CEC 2013 benchmark set Mr. Atul J. Kamble, Mr. Nilesh D. Navghare	N/A
215	Self-Healing Network: How Automated Remediation assisted major companies. Asem Adel Obaidullah Al-hindi	N/A
216	Feature selection and algorithm selection for prediction of boiler efficiency Poonam Y. Waghere, Mrs. Meera A. Khandekar	N/A
217	Bowel Shaped and Loaded Conical Dielectric Substrate Horn Antenna for Ultra Wide Band Operation Anupama B., Ashish Singh, Kavitha S., Khrishnaanada Shet, Durga Prasad	1143
218	Agile Software development in distributed team Enhancement Techniques Ivaturi Saikiran, Rajbala Simon ,Sunil Kumar Khatri	1147
219	Internet Traffic Detection using Naïve Bayes and K-Nearest Neighbors (KNN) algorithm Dr. MrudulDixit, Ritu Sharma, Saniya Shaikh, Krutika Muley	1153
220	Security Threats in Cloud Computing Harsh Gupta, Deepak Kumar	1158
221	Recognition of face photos on the basis of sketch using deep CNN and transfer learning Mayuri B. Bahadure, Medha A. Shah	1163
222	Open stub loaded Multiple Resonators for RFID Applications Arya Easwar C E, Bhuvana Nair S, Sreedevi K Menon	1166
223	Classification Based Analysis System Using Machine Learning aziya PathanDr.Mukti E. Jadhav	N/A
224	Automatic Smart and Safety Monitoring System for Kitchen Using Internet of Things Harika Pudugosula	1174

S.No	Title/Author Name	Page.No
225	Detection of Stress Levels in Students using Social Media Feed Simhadri Naga Mounika ,Prem Kumar Kanumuri,Kathari Narasimha Rao,Dr.Suneetha Manne	1178
226	Evaluation of Ensemble Prediction Techniques on Electronic Health Data S. Sathurthi, Dr. K. Saruladha	1184
227	New Modified Twofish For Data Protection Using Salsa20 and L"u system Haider K. Hoomod, Ahmed M. Hussein	1189
228	Energy Efficient Routing HART Protocol in Soil Nutrition Analysis for Agriculture Ayushi Singh, Abhishek Mishra, Mohammed Ahmed	1196
229	An Iot Enabled Smart Health Care Kit For Expedite Living Dr. Reshma Banu, Mrs. Ayesha Taranum, Kirti D, Meghana Jagadeesh, Nagaranjini K S, Thejaswini N,	1200
230	Identity Mapping using Cluster-based Certificate technique for Vehicular Ad-Hoc Networks M. Naresh, K. Srinija, N. Varsha, M. Kalpana	1205
231	Detecting Phishing Attacks Using Natural Language Processing And Machine Learning Reshma Banu, Anand M, Akshatha Kamath C, Ashika S, H S Ujwala, Harshitha S N	1210
232	Design of microcontroller based agribot for fertigation and plantation Akshay Y. Kachor, Ketaki Ghodinde	1215
233	Level Control Through Wireless Data Acquisition And Actuator System Dr.Jayalakshmi.B,Haritha .HAbijith Maniyeri,Arjun N,	1220
234	Tuning of IMC based PID controller for stable and integrating time delayed processes. Sanjay Kumar Suryavanshi, Sudeep Sharma, Prabin Kumar Padhy	1224
235	An Automated Methodology for the Design of Superclass Subclass Hierarchy Embedded in SRS Arunakumari B. N.	1229
236	Reinforcing Security of Medical Data using Blockchain Malak Parmar, Dr. Seema Shah	1233
237	Comprehensive study of Multi heuristic image segmentation techniques Gurbakash Phonsa, Ruchi	1240
238	Comparative Study of Spatial Modulation and OFDM using QAM Symbol Mapping Anuraj K, Poorna S S, Jeyasree S, Vaishnavi Sreekumar, Chaitanya Anudeep Origanti	1246
239	Cyclostationary Feature Detection for Spectrum Sensing in Cognitive Radio Network Khadeeja Sherbin.M, Ms .Sindhu.V	1250

S.No	Title/Author Name	Page.No
240	Brief Review of Nearest Neighbor Algorithm for Learning and Classification Kashvi Taunk,Sanjukta De,Srishti Verma,Aleena Swetapadma	1255
241	Design and Analysis of QoS based Optimised Novel Optical Network Emulator for WDM Technology Pavani K,S. K. Tripathy,P. Puspa Devi	1261
242	Facial Recognition And Verification System For Accessing Patient Health Records S.Jayanthy, J.B.Anishkka, A.Deepthi, E.Janani	1266
243	Comprehensive Study of Various Routing Protocols in VANET Shivani Sharma, Pooja Sharma	1272
244	Stay Awake Using Brainwaves Technology Joyce Chettair, Chintan Davda, Neha Borulkar, Pravin Pandey	1276
245	On Providing Dynamic Route Reconfiguration in Congested MANET for Performance Amelioration Using Route Cache Trail (RCT) and Opinion Mining S. Vijayalakshmi, Dr. V. Prasanna Venkatesan	1282
246	Efficient Bandwidth Management Of Isp By Load Balancing And Link Bundling B. Thriuvaimalar Nathan, Debabrata Mukherjee, Kripa Jaba Sing Paul, Ankit Pal, Mayank Peter	1288
247	CNN based Traffic Sign Classification using Adam Optimizer Smit Mehta, Chirag Paunwala, Bhaumik Vaidya	1293
248	Comparison on Hyper ledger Fabric and Hyper ledger Composer of Block Chain Technology Mr. Muneshwara M S, Ms. Vallae Haritha, Mrs. Swetha M S, Dr. Thungamani M	1299
249	Efficient Operation of Distribution System using Optimal DG Placement Kalyani R, Suresh K Damodaran	1306
250	Synchronverter Based HVDC Transmission For Stability Improvement Arun P.B, K.N Chandra Bose	1312
251	Fault Detection and Compensation for Current Sensors of Permanent Magnet Synchronous Machine Drive Sreedu Damodar, Shiburanj Thayale Veettil, Prasanth Pathiyil, Elizabeth.P.Cheriyan	1317
252	PV-Battery-Grid System Interconnected Through Transformer and Bidirectional DC-DC Converter Antony J Manjila, Mini V.	1323
253	Short-term Wind and PV Generation Forecasting of time-series using ANN Manas Kumar Sahu, Balaram Sahoo, Manoj Khatoi, Sasmita Behera	1328
254	DIBSM: Dominance On Incomplete Big Data Using Scoring Method Anu VKottath, Prince V Jose	N/A
255	Empirical Aspect to Analyze Stock Exchange Banking Data using Apache Pig in HDFS environment Yogesh Kumar Gupta, Shruti Sharma	1340

S.No	Title/Author Name	Page.No
256	A Survey of Machine Learning Approaches To Detect Human Disease Raushan Kumar Sharma, Vaibhav Aggarwal, Chandan Kumar and Sarika Jain	N/A
257	Maintaining Reusable Software Components Nabeel Omer, Shambhu Kumar Jha, Sunil Kumar Khatri	1350
258	Classification of Imbalanced Banking Dataset using Dimensionality Reduction Dr. B. Valarmathi, Hritik Mittal, Jagrit, Shubham, Dr. T. Chellatamilan	1353
259	Performance Analysis of the Classifiers for Optical Character Recognition Vivank Sharma, Dr. Valarmathi B, Dr. K. Santhi, Sumit Jahagirdar, Shobhit Srivastava	1358
260	Information Retrieval In Computing Model Abhishek Anand, Upasana Sharma, Devender Kumar	1364
261	Payback of Image Encryption Techniques: A Quantitative Investigation Shalini Stalin, Priti Maheshwari, Piyush kumar Shukla	1370
262	Secured Public level in Multi-level QR code for secured Message Transfer K Gokul, Dr.Ritu Garg	N/A
263	Generation of DC High Voltage Pulse for Hipot Testing using PFN based Marx Generator Sutej Mota, Shekhar Prasad, Avadhut Gopale, Parth Parab, Ruchi Harchandani	1386
264	Augmented Reality And Its Implementation On Health Care Sector Ram Bhushan Agnohitri,Shrey Srivastava,	1391
265	Implementation of Spread Spectrum Modulation Schemes for Secure Communications Anand Krisshna P, Aswini B, Sreehari S Nair,, P A Gopika, Gayathri Narayanan	1397
266	Design And Implementation Of Uart Protocol For Avionics Applications A. S. Keerthi Nayani, G. Nikhilesh, S. Shiva Tej Kumar	1402
267	Simultaneous Localisation And Mobilisation Using Image Processing Sahaya Sakila, Sabbarish Khanna, Adithya Saiselva and Abishek Narayanan	1408
268	A Survey on Robotics Arm Showing Writing Skills by Speech Recognition Mr. Rohit L Mudbe, Dr. Sunil N Pawar	1414
269	Software exception handling mechanism for Critical Situations in Healthcare Domain Preetesh Purohit, Vrinda Tokekar	1418
270	Deep learning based Character-level approach for Morphological Inflection Generation Vidya Prasad K, Premjith B, Chandni Chandran V, Soman K P, Prabaharan Poornachandran	1423
271	A Novel Method to Recognize Shapes based on ANN and Allotting Numbers to Shapes Manghat Srikuma	1428
272	Weighted product Taxonomy for Mobile-Commerce site in Recommendation of Product based on Heuristic Approach Prof. Shanti Verma, Dr. Kalyani Patel	1435

S.No	Title/Author Name	Page.No
273	E-Voting System using Biometrics G. Rama Lakshmi, V. Likhitha, K.V. Renuka, CH. Sri Rekha, T. Alekhya	1441
274	Associated Machine Learning Techniques based On Diabetes Based Predictions Shon Mathew Jacob, Dr. Kumudha Raimond, Deepa Kanmani	1445
275	IoT based Automated Paid Parking Using Electromagnetic RFID Tag Akshay P M, Murugesh K, Yashketan Patra	1451
276	Deep learning based Detection of One Way Traffic Rule Violation of Three Wheeler Vehicles Helen Rose Mampilayil, Rahamathullah K	1453
277	A PSO Based PIDF Controller for Multiarea Multisource System Incorporating Dish Stirling Solar System Anshuman Panda, Animesh Das, Subhranshu Shekhar Pati, Saroj Kumar Mishra	1458
278	A hybrid Classifier using Weighted ELM with Biogeography Based Optimization for Hepatitis Diagnosis S. Priya, Dr. R. Manavalan	1463
279	IoT Based Smart Bin for Smart City Application Shashank Mithinti, Aman Kumar, Shivani Bokadia, Suryansh Agarwal, Isha Malhotra, N. Arivazhagan	1468
280	Free Space Optics and Radio Frequency Signals in Spacial Communication Ravishankar M B,Rakshith R A,Aishwarya AThejaswini K NBasavaraja G	1473
281	IoT Based Energy Efficient Automatic Streetlight Dr.Jayalakshmi B, Anjali V, Nithin Raj R, Nakul Nair, Rahul T M	1478
282	IoT Based Flood Detection and Notification System using Decision Tree Algorithm K.Vinothini, Dr.S.Jayanthy	1481
283	An Integration of Blockchain and Artificial intelligence: A Concept Dr. B. K. Sharma, Mr. Nilesh Jain	1487
284	A Fast Parkinson's Disease Prediction Technique using PCA and Artificial neural network Vartika Sharma, Sizman Kaur, Jitendra Kumar, Ashutosh Kumar Singh	1491
285	AI based Semantic Extensibility And Querying Techniques For Building Information Model Raghavi V, Gowtham R	1497
286	Image Processing based Linear discriminant and Quadratic discriminant classifier for feature extraction models Supriya S. Pandarge, Varsha R.Ratnaparkhe	1502
287	An Efficient Image Encryption Using Chaos Theory K. Ramesh Chandra,B. Prudhvi Raj,G. Prasannakumar	1506
288	A Novel method to safeguard patients details in IoT Healthcare sector using Image Steganography R Venkat Tejas, Dr N. Rakesh	1511

S.No	Title/Author Name	Page.No
289	sEMG signal based hand and finger movement clasification using different classifiers and techniques: A Review Shivi Varshney,Dr. Ritula thakur,Yogendra Narayana,Rajvardhan Jigyasu	1516
290	Amrita-CEN-SentiDB:Twitter Dataset for Sentimental Analysis and Application of Classical Machine Learning and Deep Learning Naveenkumar K S,Vinayakumar R,Soman K P	1522
291	Solar tracker using Maximum Power Point Tracking algorithm Kommuri Poojitha, Ashwini L, Asst. Prof. Anjali B.S, Dr. J Ramprabhakar	1528
292	Data Mining Techniques of Comparing Multiple Documents with Different and Unlimited Textual Content Ylber Januzaj, Artan Luma, Besnik Selimi, Bujar Raufi	N/A
293	Broadcast Storm Problem in Software Defined Vehicular Network Sanjai Pathak, Ashish Mani, Amlan Chatterjee, Mayank Sharma	1537
294	Robust Feature Combination for KNN Classification to obtain classification accuracy Harriet Mary James, Nisheena V. Iqbal	1543
295	A Supervised Learning Approach to An Unmanned Autonomous Vehicle Dr. Abdul Kadar Muhammad Masum, Md. Abdur Rahman, Mohammed Shahbaz Abdullah, Sayem Bin Sarwar Chowdhury, Tanvir Bin Faysal Khan and Mohammad Kaiser Raiha	1549