## 2018 Second International Conference on Intelligent Computing and Control Systems (ICICCS 2018)

Madurai, India 14-15 June 2018

Pages 1-656



**IEEE Catalog Number: ISBN:** 

CFP18K74-POD 978-1-5386-2843-0

## Copyright © 2018 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:
 CFP18K74-POD

 ISBN (Print-On-Demand):
 978-1-5386-2843-0

 ISBN (Online):
 978-1-5386-2842-3

#### **Additional Copies of This Publication Are Available From:**

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

Fax:

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

(845) 758-2633

curran associates inc.

# International Conference on Intelligent Computing and Control Systems (ICICCS 2018)

### **Table of Contents**

S.No	Paper Title/Author Name	Page.No
	College Activity Management System	
1	M. Ashok Kumar, K. Vishnu Vardhan Reddy, Ch. Mohan Srinivas, K. Kiran	1
	Kumar	
2	2D Discrete Cosine Transform for fusion of Multitemporal Satellite Images	5
	Anju Asokan, J. Anitha	
	QR Code-based Real Time Vehicle Tracking in Indoor Parking Structures	I
3	KANUMURU RAJESH, K.V. MOUNIKA REDDY, S. Swarnalatha,	11
	M.SUPRAJA	
	A Hybrid Green House Management By Power Intelligent Device / Wireless	I
4	Networking (Polyhouse Automation System)	17
	Sharad S. Pawar, Pawan C. Tapre	
	Visual Gesture Recognition for Text writing in Air	I
5	Asst. Prof Ms. Vincy Joseph, Ms. Nishitha Suvarna, Ms. Aditi Talpade, Ms. Zeena	23
	Mendonca	<u></u>
6	A Survey on Security Concerns in Internet of Things	27
0	Bhavkanwal Kaur, Pushpendra Kumar Pateriya	21
7	Big Data Solution: Improvised Distributions Framework of Hadoop	35
,	Gurjit singh Bhathal, Amardeep Singh Dhiman	
	Nature Inspired Meta-Heuristic approach to Assess and Optimize Clients Inclined	1
8	Queries in Cloud Environments	39
	P.Mohankumar, Iyapparaja.M	
	Handwritten Hindi Digits Recognition Using Convolutional Neural Network with	I
9	RMSprop Optimization	45
	R. Vijaya Kumar Reddy, Dr. B. Srinivasa Rao, K. Prudvi Raju	
10	Traffic Management Through Image Processing And Fuzzy Logic	52
10	Joel Joseph Joy, Manali Bhat, Namrata Verma, Milind Jani	J <i>Z</i>
	GESTURE CONTROLLED VIDEO PLAYER A Non-Tangible Approach to	1
11	Develop a Video Player Based on Human Hand Gestures using Convolutional Neural	56
11	Networks	1
	Eldhose Joy, Sruthy Chandran, Chikku George, Abhijith A Sabu, Divya Madhu	<u> </u>
	FREEZING OF GAIT PREDICTION IN PARKINSONS PATIENTS USING	I .
12	NEURAL NETWORK	61
	R.Ramakrishnan, M.Sai Ram, Dr.P.Pabith, Rajalakshmi	<u> </u>
13	A Smart Solar Photovoltaic Remote Monitoring and Controlling	67
	Miss. Neha S. Deshmukh, Prof. D. L. Bhuyar	<u> </u>
	CONTROLLER DESIGN FOR STABLE AND UNSTABLE SYSTEMS USING	1
14	IMPROVED FIREFLY ALGORITHM	72
	S. Meena, Aashika Suresh	<u> </u>
15	Analyze and predicting the student academic performance using Data mining Tools	76
	K. Deepika, Dr. N Sathyanarayana	7.0
16	A PREDICTION MODEL FOR FLOODED PACKETS IN SNMP NETWORKS	82
	Kiruthika Devi B.S. Aravindhan K. P Srikanth Kini, G Adarsh Reddy, Subbulakshmi T	02

S.No	Paper Title/Author Name	Page.No
	Secure Data Storage and Efficient Data Retrieval over Cloud Using Sensitive	
17	Hashing	87
	Shruti Gawade, Prof. Sujata Kadu	
1.0	IMPLEMENTATION OF ARTIFICIAL NEURAL NETWORK ON	0.2
18	TEMPERATURE CONTROL PROCESS	93
	Nupoor Patil, Dr. D. R. Patil	
19	Android Kernel with EAS For Better Power Management	98
	Vidit Abaji Parab	
20	Trust Based SLA Approach For The Virtualized Environment	103
	Anitha H M, Dr. P. Jayarekha	
21	A Study of Topic Modeling Methods	109
	Laya Elsa George, Lokendra Birla	
22	Sentiment Analysis of Twitter Data	114
	Radhi D. Desai	
22	Secure dynamic data storage with Third Party Arbitration in cloud	110
23	Mr. Andre E.A Pacheco, Prof. Mrs. Louella M. Mesquita Colaco, Prof. Mr.	118
	Shaba Desai Wah Saaming Evicting Tashnigues and Eutone	
24	Web Scanning: Existing Techniques and Future	123
∠ <del>4</del>	Aarya P.S, Akhila Rajan, K.P.S Sachin, Reshma Gopi, Sreenu G	123
	Secure and efficient approach to prevent Ad hoc network attacks using Intrusion	
25	detection system	129
23	Hiral Vegda, Dr. Nimesh Modi	129
	An Android Malware Detection Technique using Optimized permission and API with	
26	PCA	134
20	Suman R.Tiwari, Ravi U. Shukla	134
	A Novel Model based on Nonlinear Manifold Detection for Software Defect	
27	Prediction	140
	Soumi Ghosh, Ajay Rana, Vineet Kansal	1.0
	Securing Big Data Ecosystem with NSGA-II and Gradient Boosted Trees based	
28	NIDS using Spark	146
	Gita Donkal and Gyanendra K. Verma	
	An improved Document Clustering Approach with Multi-Viewpoint based on	
29	different similarity measures	152
	Anjali gupta, Rahul Dubey	
	Fuzzy Logic Based Cost and Energy Efficient Load balancing in Cloud Computing	
30	Environment	158
30	Subhra Priyadarshini Biswal, Mr. Satya	138
	Prakash Sahoo	
	Computational inference of candidates' oratory performance in employment	
31	interviews based on candidates' vocal analysis	164
	Hasti Sawla, Vineet Kothari, Krina Joshi, Kavita Kelkar	
32	Study on techniques involved in tourniqueteless blood pressure measurement	
	using PPG	170
	Anagha Savkar, Prathamesh Khatate,	1,0
	Dr.C.Y.Patil	
2.5	A New Bivariate Shrinkage Denoising of Remotely Sensed Images with Discrete	150
33	Shearlet Transform (DST)	173
	R Gomathi, S Selvakumaran	

S.No	Paper Title/Author Name	Page.No
	A Systematic Analysis and Exploration of the Satellite Image Enhancement	
34	Techniques	176
	Mehreena Hasan, Tarun Kumar	
35	An advanced driver assistance system using computer vision and deep-learning	183
33	Yash Trivedi, Prashil Negandh	103
	A proposed approach for character recognition using Document Analysis with	
36	OCR	190
	Harneet Singh, Anmol Sachan	
37	Face Expression Recognition using Weber Local Descriptor and F-RBFNN	196
37	I.Michael Revina, W.R.Sam Emmanuel	170
	GUI Based Pick and Place Robotic Arm for Multipurpose Industrial	
38	Applications	200
	Ms.Rasika Yenorkar, Prof. Dr.U. M.Chaskar	
	Traffic aware dynamic MAC protocol using fuzzy logic controller for Wireless	
39	body area networks	204
	Kanhu Charan Gouda, Manas Ranjan Kabat	
	FPGA Realization of FFT and DWT Algorithms for the detection of transformer	
40	winding deformation	210
	M.Arivamudhan, S.Santhi	
41	Empirical Aspect of Big Data to Enhance Medical Images Using HIPI	215
	Akriti Maheshwari, Yogesh Gupta	213
	CDM Based Two Degree of Freedom PID Controller Tuning Rules for Stable	
42	FOPTD Processes	221
	S. Somasundaram, T. Benjanarasuth	
	Lightweight Authentication and Encryption mechanism in Routing Protocol for	
43	Low Power and Lossy Networks (RPL)	226
	Prof. Aruna Gawde, Akshay Shah, Nishit Sakariya, Dishith Poojary	
44	Trust Mechanism in IoT Routing	230
	Sridhar Manda, Dr. Nalini N	
4.5	Enhanced SPK Encryption Algorithm for File Encryption using Java	225
45	Subbulakshmi T, Suryansh Bhardwaj, Prakhar Ranjan and Kenneth Antony	235
	John Colon C	
4.6	Perturbed 2-Element Patch Antenna Array for 25GHz Application	240
46	Ribhu Abhusan Panda, Pawan Kumar Nayak, Debasish Mishra, Udit Narayan	240
	Mohapatro C. D. L. C. D. L. C. D. C. D. C. C. C. D. C. C. D. C. C. D. C.	
47	Mining Road Accident Data Based On Diverted Attention of Drivers	245
	Helen WR, N.Almelu, S.Nivethitha	
40	Single Nucleotide Polymorphisms: Identification and Association with Breast Cancer	250
48	using Biocomputing Approach	250
	Neelofar Sohi, Amardeep Singh  Pinging and Plur Artifact Pamayal in Imaga Processing Applications	
49	Ringing and Blur Artifact Removal in Image Processing Applications  M.K. Kaushik, C.C. Chandrakala, P. Abbinay	260
	M.K. Kaushik, G.C. Chandrakala, R. Abhinay  Does Frequency of Use of Library Services Affected by a User's Distinctive	
	Characteristics?	
50		265
	Ashish Yadav, Akshit Yadav, Abhey Sehrawat, Pankaj Deshwal	
	An Efficient Moth Flame Optimization Algorithm based Multi Level Threshoding for	
51	Segmentation of Satellite Images	269
31	Priyesh Sikariwal, Prasenjit Chanak	207
	т пусы ыкапма, т газсији Спапак	

S.No	Paper Title/Author Name	Page.No
	Human Detection and Monitoring System using Multi Sensor Data Fusion	
52	Sanket Walke, Shubham Marne, Omkar Langhe, Ashwin Kulkarni, Prof.	275
	Sandip Mahajan	
53	A Real Time Healthcare Monitoring System Based on Open Source IoT and ANFIS	281
33	Mansi Subhedar, Vrushali Jadhav, Shashank Tekade , Manish Prajapati	201
54	Cloud Based ECG Monitoring and Fibrillation Detection for Healthcare System	287
34	Miss Neha Gaigawali, Prof. Dr. U. M. Chaskar	207
	IoT and Animal Care: A Potential Application in Elephant Musth and Goat	
55	Estrus	292
	Lija Jacob, K T Thomas	
	Analyzing the performance measures of Multi-Objective Water Cycle Algorithm for	
56	Multi-Objective Linear Fractional Programming Problem	297
	C. Veeramani, S. Sharanya	
	IoT based Innovative Dual Level Control System with Fault Tolerance & Fail Safe	
57	Capability	307
	Sagun Sharma, Sumeet Gupta, Swastik Gupta, Shashi Bhushan Kotwal	
	EFFECT OF SECOND ORDER ACTUATOR ON PERFORMANCE OF ANTI-	
58	LOCK BRAKING SYSTEM WITH MULTIPLE SLIDING SURFACE	313
	Ashvini Deshmukh, Dr.P.D.Shendge, Prof.S.B.Phadke	
<b>7</b> 0	Intelligent Alzheimer's Detector using Deep Learning	210
59	Mukul Puranik, Himanshu Shah, Keval Shah, Sudhir Bagul	318
	Synchro-Embedded Intelligent based Controller Applied to Hybrid Active Power	
60	Filter	324
	Pratap Sekhar Puhan, Ravikanth Mallajoshula	
	Exploration of 5G Technology for Cellular Communication: A Survey	
61	Riya Goyal, Tanu Goyal, Nishant Gupta, Nitish Mahajan, Sakshi Kaushal,	330
	Harish Kumar	
	Reactive Power Control of Modified IEEE 14 Bus System Using STATCOM	
62	Suraj Kumar Sah, Rahul Kumar, Soma Biswas, Sonia Ghosh, Rajat Kumar Manda,	335
02	Birendra Krishna Ghosh, Mainak Biswas, Debasis Maji	
	Diseases Detection of Cotton Leaf Spot using Image Processing and SVM Classifier	
63	Namrata R. Bhimte, Dr. V. R. Thool	340
	Foot Device for Women Security	
64	Prof. S. A. Bankar, Kedar Basatwar, Priti Divekar, Parbani Sinha,	345
0.	Harsh Gupta	3 .5
	Hand sign recognition based communication system for speech disable people	
65	Mr. Vishal P. Bhujbal, Dr.K.K.Warhade	348
	Multi-view Fuzzy Clustering with Weighted Attributes and Views	
66	Neelesh Gothania, Sunil Kumar	353
	Intelligent Traffic Light System for Unhampered Mobility of Emergency Vehicles	
67	R.Shaamili, R.Ranjith, Dr.P.Supriya	360
	Securing VM migration through IPSec tunneling and onion routing algorithm	
68	Gokul Geetha Narayanan, Dr. RA.K Saravanaguru	364
	An Enhanced Task Scheduling Approach for Grid Computing	
69	Aarti Bisht, Shashi Kant Verma,	371
	Energy Model Algorithm for Improving Lifetime of WSNs	
70	Radhika Saini, Shashi Kant Verma	377
	Research Methodology in Image Processing	
71	Mohini Soni H.S. Bhadauria	383
	MIOHIHI SUHI FI.S. DHAQAQITA	

S.No	Paper Title/Author Name	Page.No
	Designing of Microstrip patch antenna By using Via hole for Bandwidth	
72	Enhancement in C and X Band Application	388
	Ravi Kumar, Prashant Yadav	
73	Quality of Service Enhancement for Multimedia Applications using Scalable Video	
	Coding	394
	Vandana M, HD Kallinatha	
74	Packet Filtering for IPV4 protocol using FPGA	400
/ -	Swati Maloji Keni, Dr. Sudhakar Mande	400
	IMPLEMENTATION AND ANALYSIS OF SVR BASED MACHINE LEARNING	
75	APPROACH FOR REAL-TIME MODELLING OF TISSUE DEFORMATION	404
	Shruti Sharma, Nishu Kansal , Munish Rattan	
76	RF Controlled Multi Utility Robot	408
70	Prajjawal Sharma, Prakhar Prasad	400
77	Face Recognition Based Attendance System Using Machine Learning Algorithms	414
/ /	Radhika C. Damale, Prof.Bageshree.V.Pathak	717
	Recent Challenges for Power Quality Impacts on Grid Integrated Wind Energy	
78	System: A Review	420
	S. K Ruksanaa, Dr. S K Singha, Dr. A K Goswamib and Prof. N Sinhab	
	Recent Challenges in Vehicle to Grid Integrated Renewable Energy System: A	
79	Review	427
19	S. Esthera, Dr. S K Singha, Dr. A K Goswamib	427
	Prof. N Sinhab	
	Experimenatal evaluation of diagnosis & analysis of bearing faults in induction	
80	motors	436
	Arunkumar K.M., Dr. T.C.Manjunath	
81	Breast Cancer Cell-Nuclei Extraction Using Modified Multi-Phase Level Sets	443
01	Rajyalakshmi. U, Satya Prasad Kb, Koteswara Rao Sb	115
82	IoT Based Smart Waste Management Using Top K-Query Scheduling	448
02	F.Maria Hadria, S.Jayanthy, A.Arunraja, E.Esakki vigneswaran	110
83	DDoS Prevention Using D-PID	453
05	Suchitra M, Renuka S M and Sreerekha Lingaraj K	155
	Object based Open Sea Icebergs Identification using Transformation	
84	Techniques	458
	Dr. Ch. Rupa, P. Raveendra Babu, J. Rangarao	
	Stock Price Forecasting Using Data From Yahoo Finance and Analysing Seasonal	
85	and Nonseasonal Trend	462
	Jai Jagwani, Hardik Sachdeva, Manav Gupta, Alka Singhal	
86	Recent Developments in 3D Printing Technologies: Review	468
	Pratik S Kamble, Dr. Suchitra A Khoje, Prof. Jyoti A Lele	100
87	A Low Cost Portable Radiation Level Monitoring Device	474
	Pranav Rawat, Divyanshu Sahu, Mukul Varshney and Sujata Pandey	.,,
	Entropy Minimization Based Multi Object Tracking	
88	Caren Raniya Jerome , Shreesh Dinesh Nayak, Vindhya P Malagi, Krishnan	479
	Rangarajan	
89	A Big Data Deduplication Using HECC Based Encryption With Modified Hash	
	Value in Cloud	484
	Ankit Shrivastava, Abhigyan Tiwary	
90	It's more than stealing cookies – exploitability of XSS	490
70	K Nirmal, B. Janet, R. Kumar	.,,

High Speed Op-Amp for Video Applications	
	494
S.Radha, P.Nagabushanam, K.Nikhil, Bitty Jose,	Litty Jose
92 AIR MOUSE USING BLUETOOTH TECHNOLG	i /iuu
Ketan Sharan, Neel Sharma, Vangmayee Sharda  Speech Assistive Communication System Using EO	G
Anson Bastos, Siddharth Alhat, Dr.Prof.M.S.Pan	304
Cluster Head Selection Using Genetic Algorithm	
94 Sensor Network	511
Nitika Garg, Sharad Saxena	
Design of UWB UHF Printed Dipole Antenna Ar	
95 Penetrating(FOPEN)Radar	516
Shivani S Shinde, Milind M.Khanapurkar	
A Review on Intelligent Cloud Broker for Effecti	
96 Cloud	519
Rajganesh Nagarajan, Ramkumar Thirunavukarasu WEIGHTED RANK ANT COLONY METAHEU	IDISTICS ODTIMIZATION
PASED TEST SHITE DEDUCTION IN COMPI	NATORIAL TESTING FOR
97 IMPROVING SOFTWARE QUALITY	525
M.Bharathi, Dr.V.Sangeetha	
The Future of Smart Clothing: A Kit Designed to De	etect Vital Health Parameters.
Rashi Kansara Jigar Chauhan	535
Comparative Analysis of Voice Codecs over Differe	ent Environment Scenarios in
99 VoIP	540
Nishant Gupta, Naresh Kumar, Harish Kumar	
Wearable DAQ(Data Acquisition System) for measu	` 1 11
100 Limb Assessment) rating of vehicles	545
Megh Doshi, Heetika Gada, Harsh Shah, Man Sh	
Dynamic Obstacle Avoidance For A Quadrotor Usir	- 1
Chris Mathews Narekattu, Sreeja. S, Dr. V. R. Ji Frequent Subgraph Mining on BigData	sna, Kiran. R., Gokumatn. K
Sreedevi K M, Mr. Hareesh M J, Honeytta Kunjac	chan 555
Recommendation using Frequent Itemset Mining in	Rig Data
Honeytta Kunjachan, Mr. Hareesh M J, Sreedevi	
DET based Coefficient Eychange Digital Image V	Vatarmarking
Ningombam Jimson, K. Hemachandran	307
Development of Portable Non-invasive Blood Gluco	-
105 Spectroscopy	572
Megha S. Asekar	
Deep Learning Techniques in Computational Lin	guistics 576
Jerrin Mathew, Mrs Mary Priya Sebastian	
Predictive Simulation Modeling and Analytics of	
implementation of lean manufacturing: A case strength enterprises (SMEs)	1582
A. Mohammed Faisal	
NRCD: Naighborhood based Community Detection	on in Dynamic Social Networks
Jagadishwari. V, Umadevi. V	586
PERFORMANCE IMPROVEMENT OF SENSORI	LESS INDUCTION MOTOR
109 DRIVE WITH FUZZY LOGIC CONTROLLER	591
N.V.UMA MAHESWARI 1 , L. JESSI SAHAYA	

S.No	Paper Title/Author Name	Page.No
110	Smart Compost System NASRIN. B. PANSARI, Dr. S. B. DEOSARKAR, Dr. A. B. NANDGAONKAR	597
111	Intelligent and smart cloud based autonomous robotic kitchen system Sharath B S, Srisha R, Shashidhar K V, Sagar S Bharadwaj	601
112	A Low-power High-performance Sensor Node for Internet of Things Vishal A. Dubal,	607
113	Segmenting Coloured Images Using Bregman Divergence  Anjuman Ara Gauri	613
114	Survey on Fault Tolerant Techniques in Scientific Applications Shefali Singh, Dr. Inderveer Chana	618
115	IMPROVED AVAILABILITY USING I_RRECT ALGORITHM IN CLOUD ENVIRONMENT Shaik Mirra Alfassa, Dr K Padmaveni	625
116	Air-Water Optical Communication using an Airborne Radio controlled Aircraft Jeneel Pravin Kachhadiya, Abhinav Kashyap	631
117	Tenuous Hexagonal Microstrip Fractal Antenna for UWB Applications SUBODH.B. HARKANCHE, Dr. A. B. NANDGAONKAR, Mr. S. V. KHOBRAGADE	636
118	RAIS – Remotely Accessible Irrigation System Alka Singhal, Rishabh Kohli, Cheshta Dhamija, Nishant Singh	640
119	Affordable Smart Farming Using IoT and Machine Learning An AI powered cost-effective solution to improve traditional farming Reuben Varghese, Smarita Sharma	645
120	Design of Circular Monopole Antenna with enhance bandwidth for GPS, Bluetooth, LTE, WLAN, Radiolocation and X-band application Hiral P. Patel, Prof. Manjiri Gogate, Dr. Sanjay Thakur	651
121	Iris recognition systems – A review M.R. Prasad, Niranjan C. Kundur, Dr. T.C.Manjunath	657
122	Scalability Based Blind Watermarking in Frequency Domain Conscious Robustness with Lossless Watermark Extraction K. Prabha, Dr. I. Shatheesh Sam	664
123	Performance Analysis of Higher Order FIR Polyphase Filter S. Sreekanth, Pratima B. Shinde, G. Vijaya Durga	669
124	Exploring Security and Authentication Issues in Internet of Things Prathibha L, Kaleem Fatima	673
125	Peer Selection Techniques for Enhanced Transaction Propagation in Bitcoin Peer-to-Peer Network Amool Sudhan, Manisha J Nene	679
126	Email Spam Detection using integrated approach of Naïve Bayes and Particle Swarm Optimization Kriti Agarwal, Tarun Kumar	685
127	Document Security in Cloud Environment Using A Novel Cryptographic Approach Anagha Darokar, Dr. P. N. Chatur	691
128	RWIL: Robust Writer Identification for Indic Language Babu Kumar, Parveen Kumar and Ambalika Sharma	695
129	Satellite Data Network Jamming Attack and Prevention Simulation model with OMNET++ Narendra Kumar Dewangan, Parth Ghosh, Jayant Kumar Rai	701

S.No	Paper Title/Author Name	Page.No
130	V-shaped Backpropagation algorithm for image classification	708
	Baldivya Mitra, Maroti Deshmukh	
131	Automatic Classifier Based Reversible Image Transformation for Reversible	714
131	<b>Data Hiding in Encrypted Images</b> C.Shaji, Dr. I. Shatheesh Sam	/ 1 <del>/1</del>
	Implementing PSK and FSK Scheme in Zynq-7000 FPGA for SDR applications	
132	Raj Mamarde, Suchitra Khoje	721
133	FPGA implementation of filters for removing muscle artefacts from EEG signals Prasad Vilas Dutande, Sanjay L. Nalbalwar, Sanjay V. Khobragade	728
134	Tri Band Antenna For 2.4/3.5/5.2 GHz WLAN and WiMAX applications Bipin Ramrao Rathod, Sanjay L. Nalbalwar, Brijesh R. Iyer	733
135	ADVANCED DRIVER ASSITANCE SYSTEM (ADAS) S Raviteja, R Shanmughasundaram	737
136	A comparative study of unsupervised learning algorithms for software fault prediction <b>R. Jothi</b>	741
137	Sarcasm Detection using Recurrent Neural Network Saurabh Porwal, Gaurav Ostwal, Anagha Phadtare, Prof. Manisha V. Marathe	746
138	AN EFFECTIVE ARDUINO BASED COMMUNICATION MODULE FOR RAILWAY TRANSPORTATION SYSTEM	749
	Vijay T. Jamdar, Shankar B. Deosarkar, Sanjay V. Khobragade	
139	Prediction of the movement of nodes and evaluating the impact of Mobility  Model in underwater sensor network for Aquaculture Application  Shreema B Shetty, Radhika M Pai, Manohara Pai M M	753
140	Implementation Of Temperature Regulation and Concentration Tracking of CSTR with Fuzzy Controllers  Anirudh Damodar Kakule, Palhavi Kerkar	758
141	Survey on Designing of Electric Vehicle Instrument Cluster Gunjan Vora, Pooja Gundewar	765
142	Voltage and Frequency control of Distribution Generation Unit in an Island Mode Microgrid Using Differential Evolution Dr.L.Ravi Srinivas, Bhukya.Mothi Ram	772
143	Sentiment Analysis using Machine Learning Techniques on Python Nisha Rathee, Nikita Joshi, Jaspreet Kaur	779
144	Design and Development of Secured IoT Device Prediction Framework Umesh M. Satpute, Sadanand G. Gite, Kalyani Bhole	786
145	Routing in Internet of Things: Review Chandrashekhara B G, Dr. Veena K N	790
146	An Application of Scaling and Cropping for Encrypted Images on Cloud Neha S. Tayade, Prof. P. M. Chouragade	796
147	Car Crash Prevention and Detection System Using Smart Poles And Sensors Sahil Haria, Vaibhav Gala, Shubham Anchaliya, Tina Maru	800
148	IDMT Overcurrent Relay Protection Coordination for Grid-Connected Micro-Grid with Radial Topology Amaresh Gantayet, Himanshu Dikshit, Sudipta Mohanty, Prerona Das	805
149	Study of PWM Control Techniques for Single Phase Inverter with Variable DC Input S. Behera, M.K. Behera, H. Majhi, F. Akram	811
150	Analysis of MC model & DD model On DG- MOSFET for different Gate length with different Gate Oxide Saurabh Mittal, Ashutosh Nandi	817

S.No	Paper Title/Author Name	Page.No
	Process Corner Analysis of 2-stage op-amp using low supply voltage current	
151	mirror	821
	Pallabee Biswas, Ashutosh Nandi	
152	Remote Monitoring Of A Ship Using Autonomous Surface Vehicle	824
132	Samiksha Mandurkar, Devendra Sutar, Nitin Dabholkar	024
153	Coverage Problems in WSN: A Survey and Open Issues	920
133	Ravi Sharma, Shiva Prakash	829
154	Hybrid Guidance Law for Cooperative Attack of Missiles	835
134	Rajesh Kumar B, V R Jisha	833
	DESIGN OF ROBUST PID CONTROLLER FOR LEVEL CONTROL OF	
155	CSTR WITH SAFETY INTERLOCKS	841
133	Swapnil U. Doiphode, Abhijit B. Divekar, Ninad N. Ghadigaonkar, Abhijit N.	041
	Gangurde,	
	A Rotation Invariant Feature Extraction and Matching Methodology for IRIS	
156	Recognition	846
	Monika, Maroti Deshmukh	
157	Impact of Behavioral and Textual Features on Opinion Spam Detection	852
137	Ajay Rastogi, Monica Mehrotra	032
158	OCR Based Image Text To Speech Conversion Using MATLAB	858
130	Sneha.C.Madre, Prof.S.B.Gundre	050
	Design and Development of Wireless Sensor Network (WSN) for Water Quality	
159	Monitoring using Zigbee	862
	Venkatesh Suryawanshi, Prof.Meera Khandekar	
	Performance Evaluation of Primary Backup Fault Tolerant Scheduling for	
160	Single Processor Systems	866
	Abhijit Dhandha, Anju S Pillai	
161	Context-Aware Computing And Big Data Analytics For IoT Applications	872
	Y.Mohana Roopa, M.Ramesh Babu, B.Dhananjaya,	
1.60	High Secure Video Steganography Based on Shuffling of Data on Least	0.77
162	significant DCT Coefficients	877
	Meenu Suresh, Dr. I. Shatheesh Sam	
163	A Literature Review on Spectrum Sensing in Cognitive Radio Applications	883
	Vatsala Sharma, Dr. Sunil Joshi	
164	Implementing Adaptive AUTOSAR Diagnostic Manager with Classic	904
164	Diagnostics as APIs  Mr. Coursey Single Mr. Nerseyer Korneth, Dr. B.V. Shormes	894
	Mr. Gaurav Singh, Mr. Narayan Kamath, Dr. R.K. Sharma	
165	Pinning Optimal DBDBs for User Delivered Sentiments	899
	Sai Jyothi Bolla, T. Sudhir	
166	Design and Development of Efficient Face Recognition Architecture using Neural Network on FPGA	905
100	M Tousif Ahmed, Sanjay Sinha	903
<del>                                     </del>	Machine Fault Diagnostics and Condition Monitoring Using Augmented Reality	
167	and IoT	910
10/	Vincy Rajan, Sobhana N. V, Jayakrishnan R	910
	Virtual Design Review and Planning Using Augmented Reality and Drones	
168	Sreeram S, Nisha K.K., Jayakrishnan R	915
-	Fraud Detection by Facial Expression Analysis Using Intel RealSense and	
169	Augmented Reality	919
10)	Nikhitha Prasad, Prof. Unnikrishnan.K, Mr. Jayakrishnan R	/1/
	1 minum 1 moud, 1 101. Omnikriomium, 111. Juyukriomium K	L

S.No	Paper Title/Author Name	Page.No	
170	Hospital emergency room training using virtual reality and Leap motion sensor <b>Dhanasree K S, Nisha K K, Jayakrishnan R.</b>	924	
	Guassian Gradient Descent Model for Trust Inference in Imbalanced Data		
171	Shifaa Basharat Fazili, Dr. Manzoor Ahmad	929	
	A review of control of n-link flexible robotic manipulators in the 3Dimensional		
172	Euclidean space	935	
1,2	Joshi Shubangi Milind, Dr. Arunkumar G.	)55	
173	Viterbi Decoder using Zynq-7000 AP-SoC	941	
1/3	Raj Mamarde, Suchitra Khoje	941	
	A State of Art Techniques on Machine Learning Algorithms: A Perspective of		
174	Supervised Learning Approaches in Data Classification	945	
	R. Saravanan, Pothula Sujatha		
175	Local Bi-directional Differential Exciation Co-occurrence Pattern for face image	050	
1/3	retrieval G V Satya Kumar, Dr.P G Krishna Mohan	950	
	Improving Classification Error for Mixed Pixels in Satellite Images using Soft		
176	Thresholding Technique	955	
170	Sujata Alegavi, Raghvendra Sedamkar	755	
	MIMO Channel Capacity Boundaries and Multiplexing Gains in Weaker		
177	Transceivers	962	
	Ganesh Miriyala, Nambula Mahendra, Namratha Jain and M.Madhurima		
	Location Of Faults On A Hybrid Power System Using Impedance And Wavelet		
178	Transform Method	967	
1/8	Basanta K.Panigrahi, Abhipsha Kiran, Riti P.Nanda and Adyasha Nayak Prakash	907	
	K.Ray		
	Prediction of Antimicrobial Resistance for disease-causing agents using Machine		
179	Learning Using Machine Learning algorithms to predict individuals	972	
	susceptibility of developing AMR for drugs		
	Srajan Kulshrestha, Sanjana Panda, Dinesh Nayar, Dr. Vaishali Dohe, Ashwini Jarali		
180	IoT Enabled System Design For Real-Time Monitoring Of ECG Signals Using TIVA C-Series Microcontroller	976	
100	Gaurav Rajendra Deshmukh, Dr. U.M. Chaskar	970	
	ANN Based Automatic Identification and Classification of Ocular Artifacts and		
181	Non-artifactual EEG	980	
	Manish N.Tibdewal, Kanchan B. Thakare		
102	Efficient and Fast Copy Move Image Forgery Detection Technique	007	
182	Khushkaran kaur	986	
183	Glottal wave analysis of Dysphonic Voice using Inverse Filtering	991	
103	Heera Vinod, Dr. R. K Sharma	771	
40:	Design Of Output Capacitorless Low Dropout Regulator With Fast Transition	225	
184	Response	995	
	Monika Gupta, R.K Sharma		
185	Build Minimal Docker Container Using Golang	999	
	Biradar Sangam M, Dr. Shekhar R, Dr. A. Pranayanath Reddy  Automatic L and Polonging of Power Distribution System Using MAYO2182		
186	Automatic Load Balancing of Power Distribution System Using MAXQ3183 meter and Powerline Communication	1003	
100	Madhusudhan Reddy Vuluvala, Lalit Mohan Saini	1003	
	Optimized Tank Detector Based on Modern Convolutional Neural Networks		
187	Soumya P S, Viji R, P M Kumar	1008	
	( many graphs of the transfer	I	

S.No	Paper Title/Author Name	Page.No
188	FIRE DETECTION USING QUADCOPTER	1014
100	Afroj Divan., Akshay Sharath Kumar, Aswin Kumar J, Anjana Jain, Ravishankar S.	1011
100	An Improved Dynamic Range Charge Pump With Reduced Current Mismatch	1010
189	For PLL Applications	1019
	Vaishali, R. K. Sharma	
190	Multisensor – based Object Detection in Indoor Environment for Visually Impaired People	1023
190	Charmi T. Patel, Vaidehi J. Mistry, Laxmi S. Desai, Yogesh K. Meghrajani	1023
	Gesture Controlled Bomb Diffusing Mobile Robot	
191	Dakshit Chalagulla, Jeevanigi Jayateertha, Tamanneeta Giri, Sailaja. V	1027
	Implementation of Broadcasting Protocol for Emergency Notification in	
100	Vehicular Ad hoc	1000
192	Network(VANET)	1032
	Sumeet Pareek, Shanmughasundaram R.	
102	Low Power Charge Pump with reduced Glitch For PLL Applications	1029
193	Vaishali, R.K. Sharma	1038
	Performance analysis of three-phase inverter in solar PV system under dynamic	
194	load condition	1042
	Lalit Mohan Satapathy, Niraj Kumar, Sonali Dehury, Bishal Pradhan, Md Saif	
	ANALYSIS AND IMPLEMENTATION OF SUBTHRESHOLD ADIABATIC	
195	LOGIC DESIGN FOR ULTRALOW-POWER APPLICATIONS	1048
	Paturi Athreya, Saktivel. S M, Prathiba A	
196	A Comparison of Optimal LQR Controller and Robust H∞ Controller for RLV	1055
	Gauri P. V. and Hari Kumar R.	
197	Robotic Gripper Arm System with Effective Working Envelope Virendra Patidar, Apoorva Mishra, Ritu Tiwari	1061
	Modified low complexity precoding algorithm for millimeter wave MIMO	
198	systems	1066
170	Archit Rohatgi, Meenakshi Rawat	1000
100	Efficient and Feasible Gesture Controlled Robotic Arm	1070
199	Prutha Atre, Sahil Bhagat, Nevil Pooniwala, Payal Shah	1070
200	Multiply Accumulate Unit Using Radix-4 Booth encoding	1076
200	Priyanka A. Patil, Prof. Charudatta Kulkarni	1076
201	Moving Object Detection with an IP camera	1081
201	Swati Ashokrao Atone, A. S. Bhalchandra, P. H. Bhagat	1001
202	Arduino-Based Smart Irrigation Using Sensors and ESP8266 WiFi Module	1085
202	Sujit Thakare, P.H.Bhagat	1005
262	Gesture Based Real Time Control of Robotic Cart Using Wireless Link Between	1000
203	Controller and Cart	1090
	Shubham R. Daharwal, Shital B.Gundre	
204	IOT Enabled Human Fall Detection Using Accelerometer and RFID Technology	1094
	Bharati Kaudki, Anil Surve	
205	Cloud Based Smart Car Parking System Using Internet of Things	1100
	Shubham Begade, Dr. Mr. V. B. Dharmadhikari  Load Optimization and forecasting for microgrids	
206	Sannihith Reddy, Yasasvi Neppalli, K.Sireesha	1106
	Design of Secured Block Ciphers PRESENT and HIGHT Algorithms and its	
207	FPGA Implementation	1113
_0,	Mahantesh R.S., Dr.Sasmita Mohapatra	
	the state of the second	i .

S.No	Paper Title/Author Name	Page.No
	Performance Comparison of Social Spider Optimization for Data Clustering	
208	with Other Clustering Methods	1119
	T. Ravi Chandran, A. V. Reddy, B. Janet	
	ASEP Analysis over Unified Lognormal Shadowed $\alpha - \eta - \mu$ and $\alpha - \kappa - \mu$	
209	Composite Fading Channels	1126
	Manisha Bhatt and Sanjay Kumar Soni	
210	Low Power 16-T CMOS Full Adder Design	1130
210	Pravin V. Borude, Prof. Sushma S. Agrawal	1130
211	Bearing Fault Detection Using Thomson's Multitaper Periodogram	1135
211	Prof. Jitendra A. Gaikwad, Yogesh B. Gholap, Dr. Jayant V. Kulkarni	1133
212	An Efficient Cancer Prediction Mechanism Using SA and SVM	1140
212	R. Keerthana, C. Haripriya, Dr.P.Pabitha, Rajalakshmi Shenbaga Moorthy	1140
213	SAT_Jo: An enhanced Lightweight Block Cipher for the Internet of Things	1146
213	Shantha Mary Joshitta R, Dr. L. Arockiam	1140
214	Leak Detection in Water-Distribution Pipe System	1151
214	Dvajasvie.G, Farisha Banu PK, Sachin N Babu, Saheen K P, Nikhil Binoy C	1131
215	Ant Colony Optimization based Routing in IoT for Healthcare Services	1155
213	Priyanka, Jashanpreet kaur	1155
	Analysis of Symptoms Wise Disease Inference System Using Data Mining	
216	Technique	1160
	Tejal P. Burange, Dr. P. N. Chatur	
	Gain Enhancement of Inset fed Microstrip Antenna with Frequency Selective	
217	Surface	1166
	Shalini Sah, Malay Ranjan Tripathy, Ashok Mittal	
	Determination of Deformation of Steel Plate Using Welch's Periodogram	
218	Estimate	1169
	Reshma Kunjir, Vijaykumar Bhanuse, Jayant Kulkarni, Sanika Patankar	
	Wheelchair Control Using Hand Movement & Dice with Obstacle	
219	Avoidance	1175
	Akshay B. Satpe, S. V. Khobragade, S. L. Nalbalwar	
220	An Approach for Cognitive Software Reuse Framework	1179
220	Sampath Korra Dr.D.Vasumathi Dr.A.Vinayababu	11/7
221	Use of Big Data Analytics in WASH Sector	1185
221	Binod Kumar Adhikari, Wan Li Zuo, Ramesh Maharjan, Ram Kumar Yadav	1103
	Performance Evaluation of AODV with Self-Cooperative Trust Scheme Using	
222	Jellyfish Delay Variance Attack	1191
	Deepika, Sharad Saxena	
223	Improving Efficiency of DBSCAN by Parallelizing kd-tree Using Spark	1197
443	Shibla TP, Shibu Kumar K B	1197
	Context-aware Healthcare System based on IoT – Smart Home Caregivers	
224	System (SHCS)	1204
	Deeba. K, RA. K. Saravanaguru	
	Association clustering and Time Series based data mining in Continuous data	
225	for Diabetes Prediction	1209
	Santosh Rani, Dr. Sandeep Kautish	
226	A Novel Approach to Design High Speed Self- Repairing Full Adder Circuit	1215
220	Jyoti Rani, Atul Kumar Nishad	1213
227	Optimal Bandwidth Utilized algorithm for multipath TCP	1220
221	Rajnish kumar chaturvedi, Satish chand	1220

S.No	Paper Title/Author Name	Page.No
	Octa-Directional Residual Demosaicking using Filtered Bayer Color Filter	
228	Array	1226
	M S SafnaAsiq, W R Sam Emmanuel	
229	Real-time double fault tolerant full adder design using fault detection	1231
	Sonal Gupta, Shweta meena, Vahiuddin Syed Khaja	1231
230	Effect of substrate on S-parameters of microstrip ring resonator	1239
	Sumair Malik, Chahat Sharma, Mukul Varshney and Sujata Pandey	
231	Development of an optimized algorithm for finding the maximum power of PV	1244
231	array using FPGA Anil Kumar Verma, Mrs. Amruta Deshpande	1244
	Analysis and Study of Multimedia Streaming and Congestion Evading	
232	Algorithms in Heterogeneous Network Environment	1248
232	S.Duraimurugan, Dr.P. Jesu Jayarin	1240
	DESIGN OF MEDIAN FILTER FOR DEAD PIXEL REMOVAL USING	
233	FAULT TOLERANT TECHNIQUES	1253
	Mrs.S.SATHIYA, Ms.A.K THASLEEM SULTHANA, Mr.P.MURALIKRISHNAN	
	Public String based Threshold Cryptography (PSTC) for Mobile Ad Hoc	
234	Networks (MANET)	1257
	Gargi K Chauhan, Saurabh M Patel	
235	Lip Motion Synthesis for Speech Animation using Active Shape Model	1262
233	Sandesh E PA, Lajish V L	1202
	Energy Optimized Robot Arm Path Planning using Differential Evolution in	
236	Dynamic Environment	1267
	Sourya Dipta Das , Victor Bain , Pratyusha Rakshit	
	Sliding Mode Control Based 2Nx Interleaved Boost Converter for Solar PV	
237	Applications	1273
	Arjun Hanumantrao Kardile, Abolfazl Zargari Khuzani, Shital Mohan Mule	
238	A Study of Recommender Systems using Markov Decision Process	1279
	Garima Gupta, Rahul Katarya	
239	Comparative Study on Keyword Extraction Algorithms for Single Extractive Document	1284
239	Shweta Ganiger, K.M.M.Rajashekharaiah	1204
	Sensitivity analysis of Junctionless FinFET for analog applications	
240	SACHINDRA BHARTI, GAURAV SAINI	1288
	Classification of Hyperspectral image for Property Analysis	
241	Ayushi Verma, Kunal Gupta	1294
	Joint Estimation of Channel Response, Frequency Offset and Phase Noise in	
2.42	OFDM Systems	1200
242	Ganesh Miriyala, Aravind Kakumanu, M.P. Swapna	1299
	P. Sai Shankar	
	Massive MIMO Systems for 5G Communications with Optimal Spectrum	
243	Efficiency	1304
	Ganesh Miriyala, S. Shashank, Manda Ushaswini and Madhulika Vakkalagadda	
244	Dual Band Circular Antenna For Wi Fi And Radar Application	1310
	Roshan K. Bonde, Bipin R. Rathod	1510
	A Comparative Study of Cache Memories Based on MRAM and SRAM	121-
245	Technologies	1315
	Ashish Kumar Arya	

S.No	Paper Title/Author Name	Page.No
246	Botnet Detection Techniques: A Review Gulbadan Khehra, Dr.Sanjeev Sofat	1319
247	Set Representation for Itemsets in Association Rule Mining Carynthia Kharkongor, Dr. B. Nath	1327
248	Low power and low noise instrumentation amplifier Swati Chauhan, Lalit Mohan Saini	1332
249	Segmentation and Classification of Acute Lymphoblastic Leukemia Cells Tooled with Digital Image Processing and ML Techniques D. Umamaheswari, Dr. S. Geetha	1336
250	<b>Design of a Fractional Order Sliding Mode Controller for Depth Control of AUV</b> Shanmugasundaram Konar, Dr.Mukesh D. Patil, Dr.Vishwesh A. Vyawahare	1342
251	Analysis & Comparison of Digital to Analog Converter in Different CMOS Technology Kailash Chander, Sudhanshu Choudhary	1346
252	Product Recommendation System Using Distance Measure of Product Image Features Yograj Meena, Monika, Parveen Kumar and Ambalika Sharma	1351
253	Blockchain Technology: Most Secure Database Alisha Nalavade, Divya Rawat, Prof. Harshil Kanakia,	1356
254	Leakage Power Reduction in CMOS Logic Circuits Using Stack ONOFIC Technique Chanchal Kumar, Avinash Sharan Mishra and Vijay Kumar Sharma	1363
255	Role of Industrial IoT in Critical Environmental Conditions Gaddam Sarath Chandra Prasad, Anju S. Pillai	1369
256	Privacy & Security in Mobile Devices, Social Network Services as Related to Business S.M. Buddhika Harshanath	1373
257	Futuristic Smart Energy Meter – Design Based On Embedded Perspective Ranjith T, Sivraj P.	1379
258	SIMULATIVE INVESTIGATIONS ON CIRCULAR ANNULAR RING SHAPED PATCH ANTENNA Jyoti Jassal, Dr Amandeep Singh Sappal	1385
259	Brain tumor segmentation and classification using Deep Belief Network T.A.Jemimma, Dr.Y.Jacob Vetha Raj	1390
260	Communication Architecture Framework for A Future Smart Community Aparna Mohan. K, Sivraj P.	1395
261	Smart Parking and Charging Management of Electric Vehicles in Public Parking Space Ashwin Vishnu Prakash K S, Sivraj P.	1401
262	Precision Agriculture in Maize Fields Aparna K, P. Supriya	1407
263	Design and development of smart energy management scheme for SMPS used in mobile towers Prayjit P. Tribhuwan, Dr. Apurva Naik	1411
264	Data Privacy and Prediction using Neural Network and Homomorphic Encryption N .D. Navghare, D. B. Kulkarni	1415

S.No	Paper Title/Author Name	Page.No
265	Augmentation in UCON Access Control Model for E-Healthcare Domain Nidhi Joshi, Deepak Kumar, Manoj Kumar	1419
	Design and simulation of modified ultra low power CMOS Comparator for	
266	Sigma Delta Modulator	1425
	Monika Gangwar, Atul Kumar Nishad	
267	Localization in Wireless Sensor Networks with Optimization and Security Schemes-A Review	1428
207	Lakshmishree K P, Dr. M B Nirmala	1420
2.50	Rough Set Theory and Its Extended Algorithms	
268	Shital Andhalkar, Dr. B. F. Momin	1434
269	Face Recognition Using LBPH Descriptor and Convolution Neural Network	1439
209	V.Betcy Thanga Shoba, Dr. I. Shatheesh Sam	1437
	Spacer Engineered Junction-less Transistor: A Device Circuit Co-Design Study	
270	for Ultra-Low Power Applications	1445
	Neha Saini, Gaurav Saini	
271	Image Registration Using Composite Algorithms Reshma S. Yemulwar, Dr. A A. Khaparde	1451
	Facial Expression Recognition using Kirsch Edge Detection, LBP and Gabor	
272	Wavelets	1457
2,2	Sivaiah Bellamkonda, N. P. Gopalan	1 157
	An Efficient way of Anonymization without subjecting to attacks using Secure	
273	Matrix method	1462
	T.Satyanarayana Murthy, G Preethi, N.P.Gopalan	
	An efficient meta-heuristic chemical reaction optimization based algorithm for	
274	Association rule Hiding using an advanced perturbation approach	1466
	T.Satyanarayana Murthy, N.P.Gopalan, Pardha Praneeth Pudi	
275	Application of Machine Learning Techniques for Stastical Analysis of Software Reliability Data Sets	1472
213	D.Shanthi, R.K.Mohanty, G.Narsimha,	17/2
	An Efficient MAC Protocol for Machine-to- Machine Networks using Dual	
276	Sensing Strategy	1475
	Pratiksha Kamble, V.S. Jadhav	
	Analysis of EEG Signals and Biomedical Changes due to Meditation on Brain by	
277	using ICA for Feature Extraction	1479
	Kajal S. Korde, Prof. P. L. Paikrao, Dr. N. S. Jadhav	
278	Low Power Testable Reversible Combinational Circuits	1485
	Syamala.Y, Tilak A.V.N, and Srilakshmi.K, Anil chowdary.T  Performance Analysis of FSO System for Advanced Modulation Formats Under	
279	Different Weather Conditions	1490
217	Ravneet Bajwa, Pankaj Verma	1170
200	Sentiment Analysis Based on Deep Learning Approaches	1.40.6
280	Jaspreet Kaur, Brahmaleen Kaur Sidhu	1496
	Transmission Capacity and Coverage Improvement in Overlay D2D	
281	Communication by using Relay node devices	1501
	AKKAPOLU SANKARARAO, NIRAJ PRATAP SINGH	
282	Driver Drowsiness Monitoring System Using Fusion of Facial Features &	1506
	<b>EEG</b> Misbah Kazi Salimuddin, Ramarao, Shraddha Panbude	1506
	iviisuan Kazi Sainnuuun, Kamarau, Sinauuna Panuuue	

S.No	Paper Title/Author Name	Page.No
	Derive Respiratory Signal Form ECG Using KPCA For Application Of Sleep	
283	Apnea Detection.	1511
	Geetanjali E.Gangan., Prof.Shashikant Sahare.	
284	Analysis Modelling & Simulation of grid connected PV-System with D-Statcom	1517
	Prashant Kumar Singh, Dr. Anil Kumar Dahiya  Health Monitoring System using Internet of Things	
285	Vaishnavi Patil, Sanjay Singh Thakur, Vaibhav Kshirsagar	1523
286	Adaptive Power Control Algorithm with BBO Optimization in Cognitive Radio	1526
	Miss.Tulsi sahu, Dr.Saikat Majumder, Dr.Rakesh Tripathi  Super resolution of Image using sparse representation of image patches with	
287	LASSO Approximation on CUDA platform	1533
207	Vijay V. Attarde, Arti Khaparde	1333
200	Fraudulence Detection Using Image Processing Approach	1.520
288	Sanchita S. Mendhe, V. R. Ratnaparkhe	1539
200	Classifier Tools: A Comparative Study	1542
289	Heera Begum Mirza, Varsha R. Ratnaparkhe	1543
	Investigation on the Effect of L1 an L2 Regularization on Image Features	
290	Extracted using Restricted Boltzmann Machine	1548
	Shruti Jaiswal, Ashish Mehta, and G.C. Nandi,	
	Simulation Analysis of Switching of Shunt Capacitor Bank in 220/22 kV	
291	Substation	1554
	Amar Arun Jambukar, Prof. M.F.A.R.Satarkar	
292	EMG based Gesture Recognition using Machine Learning Nikitha Anil. Sreeletha S.H	1560
202	Design and development of Tiny RTOS for Embedded system	1565
293	Bhushan B. Patil, Bashirahamad F. Momin	1565
294	Bon Vivant: A Machine Learning Approach towards Cooking	1569
234	Asst. Prof. Nasim Shah, Dimpy Ghaswala	1309
295	Vehicle Logo Detection using Histogram of Oriented Gradients	1575
273	Ankush Arvindkumar Yadav, A.S. Bhalchandra	1373
296	Plant Recognition System based on Leaf Image	1579
ļ	Swati P. Raut, Dr. A. S. Bhalchandra	
297	<b>Data mining approach to predict forest fire using fog computing</b> Aakash Rajagopal S, Moses Nishanth, Rajageethan R, Ramachandra Rao, Ezhilarasie	1582
291	R Rajagopai S, Moses Nisnanth, Rajageethan R, Ramachandra Rao, Ezhilarasie	1382
	Enhanced E-commerce application security using Three-factor Authentication	
298	Binitha Ann Scaria, Dr. Rajesh Kannan Megalingam	1588
	An Intelligent Adaptive Scheduler for Operating Systems Experimented using	
299	Free RTOS	1592
	Sidhin S Thomas, Sherin Ann Thomas, Jinitha Paul, Shibu Kumar K. B.	
300	Smart and Efficient Outdoor Lighting System Ganireddy Tilak Aditya, N Krishna Prakash	1598
	Switching between miniaturized 90° hybrid coupler & Samp; Bandstop filter	
301	Shikha Sargam, Anisha Kiran	1603
302	Modified inverter control for DFIG – based system on DC microgrid	1607
302	Anupam Shukla, Rahul Sharma	1007
303	Recursive Harmony Search Based Classifier Ensemble Reduction	1612
	Prajwal Kailas, K Chandrasekaran	

S.No	Paper Title/Author Name	Page.No
304	Comparison of Temporal Difference Learning Algorithm and Dijkstra's Algorithm for Robotic Path Planning Devika S.Nair, Dr. Supriya P	1619
305	PERFORMANCE ANALYSIS OF WIND FARM WITH DIFFERENT LAYOUTS Manisha Kaushik, K.S.Sandhu	1625
306	Recent Advancement and Comparative Performance Analysis of Energy Harvesting Technique Nutan S. Thakare, Shubhada S. Thakare, Rushikesh S. Shahakar	1631
307	Review Article on Deep Learning approaches Arpit Sunilkumar Modi	1635
308	<b>Design and Development of Air Pollution Monitoring System for Smart Cities</b> G Spandana, Mr Shanmughasundram R	1640
309	DIMENSIONS ESTIMATION OF WIDE BAND RECTANGULAR MICROSTRIP PATCH ANTENNA BASED ON ARTIFICIAL NEURAL NETWORK Avneet Kaur, Rinkesh Mittal	1644
310	Analysis and Review of DC-DC Converter for Electric Vehicle Renu Verma, Dr. Shimi S.L	1649
311	Speed Resoltuion Enhancement of 12-bit SAR ADC DAC based approach Sooraj V S, George M Joseph	1655
312	Load Balancing Strategies in CLOUD An Application of Magic Labeling Nissankara Lakshmi Prasanna, Pujari Jeevana Jyothi	1659
313	Vehicle Monitoring for Traffic Violation Using V2I Communication D. Anushya	1665
314	Kinect Based Game for Improvement of Sensory, Motor and Learning Skills in Autistic Children Haroon Yousuf Mir, Arun K Khosla	1670
315	Long Short Term Memory and Rolling Window Technique for Modeling Power Demand Prediction  Aparna S	1675
316	Brain wave frequency variation by electromagnetic field & Dptimization results Mr.D.S.Bhangari, Dr.A.C.Bhagali, Dr.R.V.Kshirsagar	1679
317	Discrimination of Arrhythmia using a Smartphone Madhura R. Mohidekar, Alka Barhatte	1684
318	Automatic Waste Segregation Nimisha S Gupta, Deepthi V, Mayakunnath, Rejeth Pal S, Badsha T S, Nikhil Binoy C	1688
319	Predicting Solar Radiation Using Machine Learning Techniques Aaftaab Moosa, Hamza Shabir, Huzefa Ali, Rishikesh Darwade Balasaheb Gite	1693
320	Cognitive Radio Design Optimization over Fading Channels using PSO, GSA and Hybrid PSOGSA Kiranjot Kaur, Munish Rattan, Manjeet Singh Patterh	1700
321	Energy Efficient Routing Protocol for Underwater Acoustic Sensor Network Abrarahmed S Mulla, Vinodkumar Jadhav	1707

S.No	Paper Title/Author Name	Page.No
	A Review of Condition Monitoring and Fault Diagnosis Methods for Induction	
322	Motor	1713
322	Rajvardhan Jigyasu, Lini Mathew, Amandeep Sharma,	1,13
	Shantanu Chatterji	
323	A Bankruptcy Prediction Model Using Random Forest Shreya Joshi, Rachana Ramesh, Shagufta Tahsildar	1722
	The Ability to Initiate and Detect Jamming Attacks In Cognitive Radio	
324	Networks	1728
	S.Udhayakumar, Dr.S.Pradeep Gnanam	
	ENERGY AVAILABILITY AWARE FOR ENERGY HARVESTING IN	
325	WIRELESS SENSOR NETWORKS	1738
	J Rajiv, Mr. Sandeep Santosh	
326	MULTISTAGE SPECTRUM TRAN-SENSING IN OFDM ADAPTIVE MIMO CHANNELS	1744
320	R.Uma Maheswari ,S.Rajalingam, T.K.Senthil Kumar	1/44
	An innovative wireless design for a car infotainment system	
327	Ms.Sayali Gupte, Prof.A.R.Askhedkar	1751
	A Big Data framework to analyze risk factors of diabetes outbreak in Indian	
328	population using a MapReduce algorithm	1755
	J.Ramsingh, V.Bhuvaneswari	
329	ECG Analysis and Abnormality Detection	1761
	Kiran V. Kurangkar, Dr.A. B. Nandgaonkar, Dr. S. L. Nalbalwar	
330	Secure Location Distribution on Mobile Device For Private Meeting Amita Chavan, Prof. Smita Deshmukh	1765
221	LoRa: An Emerging Star In IoT	150
331	Smita Patil, Bhushan Vidhate, Prof. Sunil Somani	1769
332	Lane Departure Warning System for Advanced Drivers Assistance	1775
332	Ankita Kamble, Prof. Sandhya Potadar	1773
333	Study of health monitoring system	1779
	Megha Chavan, Prof. Prajakta Pardeshi, Dr. S.A. Khoje, Prof. Manasvi Patil	
334	Smart Home Energy Management With Integration Of Renewable Energy Neelam Bhati, Sandeep Kakran	1785
225	Web User Identification: Analysis of Heuristic Solutions	1500
335	D. S. Deshpande, Dr. S. P. Deshpande, Dr. V. M. Thakare	1790
336	Sensor based automated people counting system	1796
330	S.Muthukumar, W.Sherine Mary, Abijith.SK, Haribalan.P, Sakthivel.S	1790
225	Fetal Health State Monitoring Using Decision Tree Classifier from	1500
337	Cardiotocography Measurements	1799
	M.Ramla, S.Sangeetha, S.Nickolas  Super-resolution of Color Images using CNN	
338	Ashvini A. Tandale, Prof. N. D. Kulkarni	1804
339	Moving object detection and tracking Using Convolutional Neural Networks	1900
339	Shraddha Mane, Prof.Supriya Mangale	1809
2	VM-MMT: a novel approach for VM consolidation over openstack cloud using	1014
340	linear regression and Minimum Migration Time	1814
	Saad Qamar, Rama Krishna Koppanati and Krishan Kumar SMALL: Secure MultimediA technique using Logistic and LFSR	
341	Rama Krishna Koppanati, Saad Qamar and Krishan Kumar	1820
	Kuma Krisina Koppanan, Saaa Qamar and Krishan Kumar	1

S.No	Paper Title/Author Name	Page.No
342	<b>Dual Channel Coherence Based Speech Enhancement with Wavelet Denoising</b> Snehal Bagekar, Vanita Tank	1826
343	Nonlinear System Identification and Control: ROP SCHEME and NEURAL NETWORKS Raja Gopal Reddy B	1831
344	A MACHINE LEARNING BASED SENTIMENT ANALYSIS BY SELECTING FEATURES FOR PREDICTING CUSTOMER REVIEWS Nagamanjula R, A. Pethalakshmi,	1837
345	Empirical Approach towards Video Analysis Using Shot frontier detection and key-frame Mining Mr. Ajay B Gadicha, Dr. M.V.Sarode, Dr. V.M.Thakare	1844
346	Enabling Technologies for Internet of Things & It's Security issues Chintarlapallireddy Yaswanth Simha, Harshini V M, L V S Raghuvamsi, Manjunath R Kounte	1849
347	Survey of Techniques for disorder detection in Tomato(Solanum Lycopersicum) Saiqa Khan, Dr. Meera Narvekar	1853
348	Cluster Head Failure Detection and Correction Algorithm for WSN Varsha Katre, Dr. Siddhartha Chauhan	1859
349	Imitation of Human Motion on a Humanoid Robot using Inverse Kinematics and Path Optimization Padmakar Pandey, Krishan Kumar, GC Nandi	1863
350	A Review: Scalable Parallel Graph Partitioning For Complex Networks V.S.Mokashi, D. B. Kulkarni	1869
351	Framework For Image Forgery Detection And Classification Using Machine Learning Shruti Ranjan, Prayati Garhwal, Anupama Bhan, Monika Arora, Anu Mehra	1872
352	Whale Optimization Algorithm based Edge Detection for Noisy Image Aditya Gautam, Mantosh Biswas	1878
353	Hyperspectral Image Classification Using Modified Convolutional Neural Network Shashanka Kalita, Mantosh Biswas	1884
354	Classifying Facial Expression using Support Vector Machine Based on Bidirectional Local Binary Pattern Histogram Feature Descriptor Bhagyashri Sudhakar Doiphode, Shubhangi D. Sapkal	1890
355	Improvising Range Aggregate Queries in Big Data Environment Ganesh R. Arbad, P. V.Kulkarni	1896
356	A Comparative Survey on Privacy Preservation And Privacy measuring Techniques in Data Publishing Atul Kumar, Manasi Gyanchandani	1902
357	Performance Investigation of Insistent Spectrum Sensing Data Falsification on Cogntive Radio Networks Headar Tarsh Batool, R.S.Kawitkar	1907
358	A Dynamic Four-Level Authentication Framework to Enhance Security in Public Cloud Using Hybrid Cellular Automata G. Kumaresan, N. P. Gopalan	1912
359	Crime Data Analysis and Prediction using Ensemble Learning Ayisheshim Almaw, Kalyani Kadam	1918

S.No	Paper Title/Author Name	Page.No
360	Survey on Optimization in IoT Chenna Keshava B S, C K Srinivasan	1924
361	Hand Gesture Recognition System for Touch-less Car Interface Using Multiclass Support Vector Machine Mrinalini Pramod Tarvekar	1929
362	IoT based Automated Greenhouse Monitoring System M. Danita, Blessy Mathew, Nithila Shereen, Namrata Sharon, J. John Paul	1933
363	A Novel Approach to Design Low Power and High Speed Self-Repairing Full Adder Circuit  Jyoti Rani, Atul Kumar Nishad	1938
364	Internet of Things for Hearing Impaired People Jeyaranjani J, Nesarani A	1943
365	Classification Model for Identification of Country Level Tweet Prominence From Worldwide Tweets Using Location Data Jitendra Kumar, R. Sunitha	1947
366	Real-time Hand Gesture Communication System in Hindi for Speech and Hearing Impaired Shilpa Chaman, Dylan D'souza, Benz D'mello, Karan Bhavsar, Jolton D'souza	1954
367	SURGICAL ROBOTIC NURSE Shilpa Chaman	1959
368	Survey of Numerous Accessible Applications for Paralysis Patients Zainab Pirani, Afiya Momin, Anood Kadri, Arafat Shaikh	1965
369	Modified TLBO Technique for Economic Dispatch Problem Hari Vamsi Valluru, Srikanth Khandavilli, N.V.S.K.Chaitanya Sela, Purnachnadra rao Thota	1970
370	Improved Performance of Hive using Index-Based Operation on Big Data Akshay Kumar Suman, Manasi Gyanchandani	1974
371	Low power LFSR for BIST Applications G. Sathesh Kumar, V. Saminadan	1979
372	Building Secure Infrastructure for Cloud Computing using Blockchain Shweta Gaur Sharma, Laxmi Ahuja	1985
373	Novel Technique for Face Spoof Detection in Image Processing Mayank Yadav, Kunal Gupta	1989