2018 3rd International Conference on Inventive Computation Technologies (ICICT 2018)

Coimbatore, India 15 – 16 November 2018



IEEE Catalog Number: ISBN:

CFP18F70-POD 978-1-5386-4986-2

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:
 CFP18F70-POD

 ISBN (Print-On-Demand):
 978-1-5386-4986-2

 ISBN (Online):
 978-1-5386-4985-5

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 Inventive Computation</u> <u>Technologies (ICICT-2018)</u>

Table of Contents

S.No	Paper Title/Author Name	Page.No
1	Application of IoT in Monitoring Patient's Health Ward Relevant Parameters	1
1.	N. Aruna Jyothi, K. S. Parimala, Sirisha Yerraboina	1
2	Speech Driven Robotic Arm for Sorting Objects Based on Colors and Shapes	6
2.	Zainab AlSalman, Nawal AlSomali, Sarah AlSayari, Abul Bashar	0
2	Large Scale Image Retrieval with Locality Sensitive Hashing	10
3.	Prateek Singh, Shivam Prasad, and Osho Agyeya	12
4	Smart Summarizer for Blind People	1.5
4.	Mona teja K, Mohan Sai.S, H S S S Raviteja D, Sai Kushagra P V	15
5	Artificial Advisor: Recommender System for Network Security	NT/A
5.	Sheetal Thakare, M.A.Pund	N/A
	A Seamless Vertical Handover based on IEEE802.21 & IPv6 for	
6.	Heterogeneous Wireless Network	23
	Sabeen Tahir	
7	Study on Pedestrian Detection	DT/A
7.	Anusree I, Geethu P C, Athirakrishna P R, Harishankar P	N/A
0	Methods of Large Scale Text Classification In Natural Language Processing	DT/A
8.	Rohini N, Neethu Subramanian, Sunitha C, Amal Ganesh	N/A
	Prognosis Of Heart Disease Using Data Mining Techniques	DT/A
9.	Neethu Subramanian, Rohini N, Amal Ganesh, Sunitha C	N/A
1.0	Study on the methods for Attendance System using Face Recognition	DT/A
10.	Anusha A A, Divya K V, Riya P D	N/A
1.1	Diabetic Retinopathy Feature Extraction Methods	DT/A
11.	Varadambika A, Jucy Vareed, Anjali C	N/A
	Multiple Reliable Routes Selection Algorithm to Prolong Lifetime in Mobile	
12.	Ad Hoc Networks	56
	J Seetaram, P Satish Kumar	
	Design and Development of a Non-Linear Controller for Quadrotor type	
13.	Unmanned Aerial Vehicle	61
	Saptadeep Debnath, Mary Lourde R	
14.	Exploration of Maximizing the Significance of Big Data in Cloud Computing	N/A
14.	R .Dhaya, M Devi, R.Kanthavel, G Pooja Dixikha	IN/A
15.	A smart creatinine analyser for periodic health monitoring	69
15.	Rajesh J, Pragathi Prasanna, Akshith R	09
	A Survey on Energy-Efficient Cluster Based Tracking and Localization of	
16.	Objects in	N/A
10.	Wireless Sensor Networks	1N/A
	Nitu Elza John, Jyotsna A	
17	Evaluation of Load Balancing Algorithm Using Cloudsim	78
17.	Raushan Ranjan Kumar, Deepak Garg, Sarvjeet Kumar Jha, Sakshi Vaishnav	/ 6

S.No	Paper Title/Author Name	Page.No
18.	Audio Hiding in an Image using Steganographic Methods J. Soundarya, Sharath Chander. P, R. Priyadharsini, P. Mirunalini	82
19.	Modified Multivariable Linear Regression Model for Prediction of System Parameters Amol Shinde, Yogesh S. Angal, Krishan Pal	88
20.	An Assessment of Decision Tree based Classification and Regression Algorithms Soham Pathak, Indivar Mishra, Aleena Swetapadma	92
21.	Disease Inference System-Comparison of Different Methods Aarathy Rajan, Nitha K P	N/A
22.	Product Reviews based on Location using N-gram model Kajal S. Varma, Arpana Mahajan, Sheshang D. Degadwala	100
23.	A Review on Various Artificial Intelligence Techniques Used for Transmission Line Fault Location Soham Chakrabarti, Satarupa Chakrabarti, Aleena Swetapadma	105
24.	A Comparative Study on Deep Learning Techniques for Action Recognition Anjali C, Varadambika A, Beena M V	N/A
25.	VANET: A Survey on Issues in Communication of Smart Vehicles G. Suriya Praba Devi, J.C. Miraclin Joyce Pamila	N/A
26.	Pothole Detection Methods Riya P D, Nakulraj K R, Anusha A A	120
27.	Modelling of Thin Film Transistor Using GSZO A.Heymadri Narayanan, A.K.Veeraraghavan	N/A
28.	Automatic Segmentation of Vertebral Body using Clustering and Geometrical Features Adela Arpitha, Lalitha Rangarajan	130
29.	Machine Learning Algorithms for Prediction of Daily Mean Solar Power Rashmi Bachulkar, Rohan Bhatkande, Akshata Patil	N/A
30.	Feature Relevance Analysis for Flow Based Dataset Mayur.P.Nipanikar, Vinod.K.Pachghare, Rahul.B.Adhao, Deepak.D.Kshirsagar	N/A
31.	Hybrid Solar And Wind Powered Electric Vehicle Using Sepic Converter Thrishna Jayaraj, Prabin James, Riya Joy, Laly James	151
32.	A Survey of Automatic MRI based Brain Tumor Segmentation Techniques Subashree .M, Sangeetha .J	157
33.	Study on Brain tumor Detection Techniques Akhila Gopal, Neha K Mohanan, Aswathy M.R, Ayana Ajith,	N/A
34.	Fault Recognition and Isolation Scheme for Spacecraft Propulsion System Ramanan G, Samuel K, Aaron Raphael Raja F, Vivek Diwan	N/A
35.	Survey on various Noise Removal Techniques for Enhancing the Quality of Speech Recognition Systems Soundariya R S Nivaashini M, Tharsanee R M	N/A
36.	Electrostatic Precipitator Power Supply- A Review Rajkumar G, 2 Dr. S. Sekar	176

S.No	Paper Title/Author Name	Page.No
37.	A Novel Approaches for Visual Authentication Protocols	182
37.	Priyanka Mane, Poonam Desale	102
38.	A Extensive Survey of Rival Penalized Techniques	185
36.	Harikrishna Pillutla, A.Amuthan	103
39.	IOT based facial recognition system for home security using LBPH algorithm	191
39.	Prayag Bhatia, Shakti Rajputy, Shashank Pathakz, Shivam Prasadx	191
40.	Evaluation and Review of Object Tracking Solutions for Video Sequences	194
40.	Azra Nasreen, Chethan K P, Rahul M Patil, Shobha G	194
41.	Fuzzy trust based schemes – A survey	N/A
41.	C. Kalaiarasy, N. Sreenath, A. Amuthan	IN/A
	Implementation of Normalized Data Non-Linearity and Constraint Stability	
42	Least Mean	204
42.	Square algorithm with a new SuFee model for Adaptive Noise Cancellation	204
	Rachana Nagal, Pradeep Kumar, Poonam Bansal	
42	Satellite Image Enhancement Using Neural Networks	011
43.	Lalitha V.P , Shanta Rangaswamy, Gouthami C.R, Jai Balaj T,Pramod	211
	Detection of Spammers in the Reconnaissance Phase by machine learning	
44.	techniques	216
	J.Jeyasudha, Dr.G.Usha	
4.5	Monitoring the appliances used in health care using Medical Big Data	221
45.	Bindiya M K, Ravikumar, Mohan H S	221
	Real Time Mobile Tracking Anti Theft System for Android Smart-Phones	
46.	Pranita Laddhad, Priyanka More, Praharshita Iyer, Snehal Nimase, Ashwini	N/A
	Bakale	
	Impacts of behavioral driven development in the improvement of quality software	
47.	deliverables	228
	Ananthi Sheshasaayee	
48.	Cloud Computing and Its Security Concerns	N/A
40.	Fahad Rehman, Shivani Shekhawat, Ankit Kumar Tiwari, Tushar Vyas	IN/A
49.	Outlier Detection in WSN	226
49.	Rana Jafri, Rakesh Kumar	236
	Optimization Methodologies for Optimum Design and Comparative	
50.	Performance Analysis of PID Controller	242
	Rizwana Khokhar, Mahendra Lalwani, Soniya Lalwani	
	User-Interest Based Clustering for Efficient Vehicle Communication in	
51.	VANET	247
	Jigyasha Prajapati, Parul Chauhan	
50	Applications of Biometric Security Algorithms in IoT Domain - A Study	DT/A
52.	Nithin Kurup, D.K.Sreekantha	N/A
	Prediction of Gujarat Election using Twitter Data and Machine Learning	
53.	Classifiers Performance Evaluation	N/A
	Bharat R.Naiknaware, Seema S.Kawathekar, Sachin N.Deshmukh	
	Auxiliary Conditional Generative Adversarial Networks for Image Data Set	
54.	Augmentation	263
	Kalpana Devi Bai. Mudavathu, M. V. P. Chandra Sekhara Rao, K. V. Ramana	
		İ

S.No	Paper Title/Author Name	Page.No
55.	Review on Application of Machine learning Algorithm for Data Science Kushal Rashmikant Dalal	270
56.	Optimal wavelet based approach for numerical evaluation of Hubbell rectangular source integral by Block-pulse wavelet method K.T. Shivaram, H.V. Sharadamani, V.B. Shashank, J. Varun Darshan Naik	274
57.	Critical Analysis of Sybil Attack Detection Techniques with its Countermeasures Ankita S. Koleshwar, S. S. Sherekar, V. M. Thakare, A. V. Kanhe	N/A
58.	Flow Battery Based Electric Vehicles Rajkumar G, Aboo Faris R, Basil P Poulose	N/A
59.	Android App to Connect Farmers to Retailers and Food Processing Industry Pranav Shriram, Sunil Mhamane	284
60.	Smart Guide for Patients in Hosptial using Microcontroller Interrupts Sandeep Chauhan, Samprati Kothari, Yash Malu, Sunil Mhamane	288
61.	Railway Ticket Verification and Dynamic seat Allocation using Aadhar Card Sunil Mhamane, Pranav Shriram	293
62.	Comparison of Ensemble Methods for Real Estate Appraisal Prathamesh Kumkar, Ishan Madan, Ashutosh Kale, Omkaar Khanvilkar, Aejazul Khan	297
63.	Performance analysis of CMOS inverter with power reduction techniques Rakshitha A, Deepa,	N/A
64.	Framework for Generating S-Box with High non-linearity for AES S. Aruna ,G. Usha	307
65.	OFFLOADING WITH QOS IN THE MOBILE CLOUD COMPUTING ENVIRONMENT C.Arun, K.Prabu	313
66.	Steganography with Modified LSB Technique Blended with Asymmetric Cryptography Sabyasachi Pramanik , R. P. Singh, Ramkrishna Ghosh	N/A
67.	Breast Cancer Detection Using Decision Tree, Naïve Bayes, KNN and SVM Classifiers: A Comparative Study Maheshwar, Gautam Kumar	N/A
68.	Generative Adversarial Networks for Image Generation P. Mirunalini, R. Priyadharsini, Vignesh Gokul, Sharath Chander . P, J.Soundarya	N/A
69.	UnRevealing Paraphrasing Aspects in Marathi Text-Using Machine Learning Ramesh R. Naik, Maheshkumar B. Landge, C. Namrata Mahender	N/A
70.	SELF-EVALUATION OF KNOWLEDGE FROM BASIC PROGRAMMING TASKS Milan Štrbo	340
71.	A STUDY ON VARIOUS PERSPECTIVES OF ARM PROCESSORS IN EMBEDDED ARCHITECTURES Ananthi Sheshasaayee, Ezhil P	N/A

S.No	Paper Title/Author Name	Page.No
72.	Comparative Analysis of Customer Sentiments on Competing Brands using Hybrid Model Approach	348
	Srivats Athindran.N, Manikandaraj.S, Kamaleshwar.R	0.0
	Survey on Map Reduce Scheduling Algorithms in Hadoop Heterogeneous	
73.	Environments P. Nirmalan, V. Calvulakrichnan	354
	R. Nirmalan, K. Gokulakrishnan Parameterized Rough-Intuitionistic Fuzzy Classification using Two	
	Thresholds-	>T/A
74.	Algorithms and Implementations using C	N/A
	B. Venkataramana, L. Padmasree, M. Srinivasa Rao, G. Ganesan	
	Computer Vision Based Identification of Vegetable and its Quality using Image	27/4
75.	Processing Ambrean Near Marchan Madai Aiit Danti	N/A
	Ambreen Naaz Kazi, Manohar Madgi, Ajit Danti CampusStack: An Efficient Design Approach for Information Management	
76.	System	372
	A. M. Palanisamy, R. V. Nataraj, S. Sangeetha	
77.	Novel CBIR System using CNN Architecture	379
//.	K Ramanjaneyulu, K.Veera Swamy, CH Srinivasa Rao	317
78.	FABRICATION OF VARIABLE SPEED LAMINA CUTTING MACHINE	N/A
	Nadendla Srinivasababu, Gajavalli Venkata Pavan Gopi Nikhil	
	Association of Education Levels and Juvenile Delinquency with Data Mining Method	
79.	Suresh Babu Changalasetty, Abdelmoty M.Ahmed, M.Shiva Prasad, Rambabu	N/A
	Pemula	
	Modified local binary pattern and scale invariant feature transform for face	
80.	recognition	N/A
	M Koteswara Rao, K.Veera Swamy, K Anitha Sheela	
81.	OTP Encryption Technique for Wireless Network	N/A
	Sarika Y. Bonde, U. S. Bhadade An Aproach to Manage Delay in Signal Processing via selected Multiplier	
82.	Algorithms	N/A
	Aniket Kumar, R.P. Agarwal	
	Security Mechanism for the Internet of Things (IoT): A Survey of Current	
83.	Challenges and Research Opportunities	N/A
	Saif Ali Khan, R.K Aggarwal, Shashidhar Kulkarni	
84.	Design Of MEMS Sensor For The Detection Of Diabetes Syed shameem, D.Vamsi Krishna, K.Sarat Kumar, K.Avinash	413
	Hard and Soft Decision Decoding Using Viterbi Algorithm	
85.	Vidisha Niteen Hulyalkar, Priyatamkumar, Ramakrishna Joshi	417
0.0	Human Movement Identification Using Wi-Fi Signals	422
86.	Mukesh Soni, Anuj Jain, Tejas Patel	422
87.	Intellectual Property Management Using Blockchain	428
	Ajay K, Bharath B, Akhil M V, Akanksh R, Hemavathi P ARRHYTHMIA DETECTION BASED ON KURTOSIS AND SKEWNESS	
88.	G.Jayagopi, S.Pushpa	N/A

S.No	Paper Title/Author Name	Page.No
	A Twitter Based Opinion Mining to Perform Analysis on	
89.	Network Issues of Telecommunication Companies	437
	Dhruvi K. Zala	
	Survey Of Various Challenges Analysis Of Communication Between Devices	
90.	In	442
70.	Mobile Network Applications	112
	M.Ayyadurai, Dr.S.Selvakumar Raja	
91.	A Review on Basic Methodology of Twitter Base Prediction System	447
71.	Dhruvi K. Zala, Ankita Gandhi	117
	DIABETIC RETINOPATHY DETECTION USING MACHINE LEARNING	
92.	TECHNIQUES	N/A
	Rohini M, Nagalakshmi Venugopal	
93.	MRI Brain Abnormality Detection Using CAD System	N/A
	B.Deepa, M.G.Sumithra, R.Mahesh Kumar, M.Suriya	1 1/11
	A comprehensive discovery for preventing Denial of service intrusions over	
94.	Hybrid cloud using Emerging techniques(ROTA)	463
	Akhil Sharma VHS.P, M Saravanan	
	Performance Analysis of Fuzzy based Relay Selection for Cooperative	27/4
95.	Wireless Sensor Network	N/A
	Nitin Kumar Jain, Ajay Verma	
96.	Braille Hand Glove A better way of Communication	475
	Shubham Arora, Saksham Mittal, Pratyush Narayan	
0.7	Realization of an Image encryption framework based on DNA substitution and	3.T/A
97.	Chaoatic theory	N/A
	Nimar Habib, Shabir A. Parah	
98.	Information embedding using DNA sequences for covert communication	N/A
	Shah Haris Nabi, Shabir A. Parah	
00	CMOS Realization of Electronically tunable Grounded Inductor Application	NT/A
99.	Band Pass Amplifier Design for Noise Minimization in RF System	N/A
	Ghanshyam Singh, Hameed Pasha, Shafiqul Abidin, Zulekha Tabassum	
100.	SURVEY ON CUSTOMER CENTRIC SALES ANALYSIS AND PREDICTION	405
100.		495
	B. Ida Seraphim, Lavi Samuel Rao, and Shiwani Joshi Packet Priority Scheduling for Data Delivery Based on Multipath Routing in	
101.	Wireless Sensor Network	N/A
101.	Abdulaleem Ali Almazroi, MA Ngadi	IN/A
	Security and Privacy in WSN	
102.	Sujay Dandekar, Shashank S Kadam, Ria N Choudhary, Debjeet Bardhan,	514
102.	Rohita R Kadam	314
	SOCIAL MEDIA DATA ANALYSIS: TWITTER SENTIMENTAL	
103.	ANALYSIS ON KERALA FLOODS USING R LANGUAGE	N/A
105.		11//11
104		N/A
104.	Madhavi katamaneni, Dr.SriHarsha Sanda, N.Praveena	
104.	Madhavi katamaneni, Geeta Guttikonda, MadhaviLatha Pandala Improved Synonym Queries bolstered by Encrypted Cloud Multi-watchword Ranked Search System Madhavi katamanani, Dr. Sri Haraba, Sanda, N. Brayanana	N/A

S.No	Paper Title/Author Name	Page.No
105.	Naive Bayes and SVM based NIDS	527
	Mrudul Dixit, Ankita Moholkar, Sagarika Limaye, Devashree Limaye LTP based Image Splicing Forgery Detection Scheme	
106.	D. Vaishnavi, M.S. Shawon Rahman	N/A
	Diminishing Overhead Attached With the Formation of Clusters in MAN	
107.	ET	N/A
	Alok Misra, D. S. Yadav	
100	A Study of Artificial Social Intelligence in Conversational Agents	515
108.	Vibha Satyanarayana, Shruthi Shankar, Sruthi V, Bhaskarjyoti Das	545
109.	Interactive Electricity Consumption Analysis System	N/A
10).	Gresha Bhatia, Samujjwaal Dey, Ashish Joshi, N. Sai Sirisha, Gurpreet Singh	11/71
	Humanoid Robot: A Survey on Communication, Tracking and Voice	
110.	recognition	555
	S.Sathyavenkateshwaren, S.Malathi	
111.	Security Measures in IOT based 5G Networks	561
	A Dey, S Nandi, M Sarkar	
112	Improvement of Code Utilization CDMA for On-Chip Communication	567
112.	Architecture using Orthogonal Gold Code Ashok Kumar. K, Dananjayan. P	567
	BRAIN TUMOR DETECTION AND CLASSIFICATION USING DEEP	
113.	LEARNING	N/A
113.	Arsha.P, S.Vanitha	14/11
	Security Challenges in IoT enabled Smart Grid: Taxonomy of Novel	
114.	Techniques and Algorithm	577
	Satya Prakash, Swati Jaiswal	
115.	A Study on Recent Trends in Face Spoofing Detection Techniques	583
113.	Neenu Daniel, A. Anitha	363
116.	Blockchain Technology: A Novel Approach in Information Security Research	587
110.	Sandeep Shiravale, V.Shrikanth	307
	Low computation in-device geofencing algorithm using hierarchy-based	501
117.		591
	Bhavin Jawade, Khushbu Goyal Window Claring as Energy Consequation Opportunity in a Hostel Building	
118.	Window Glazing as Energy Conservation Opportunity in a Hostel Building Ankit Kapoor, Siddhartha, Suyash Gupta	N/A
	Comparison of Machine Learning Algorithms and Fruit Classification using	
119.	Orange Data Mining Tool	603
117.	Devashree Vaishnav, B. Rama Rao	003
	Design of a Zero Index Material Unit Cell and a Study on Its Role in the Gain	
100	Enhancement of Vivaldi Antenna	600
120.	Bharath S., Namitha K., Madiraju Akshay Bharadwaj,	608
	Athul Shaji	
	A Study On Various Cyber Attacks And A Proposed Intelligent System For	
121.	Monitoring Such Attacks	612
121.	Atul S Choudhary, Pankaj P Choudhary,	012
	Shrikant Salve	

S.No	Paper Title/Author Name	Page.No
122.	Development Of Augmented Reality Based Smart Glasses for Assistance of Deaf People S.Shreyas Ramachandran, Uvais Karni, A.K.Veeraraghavan, K.Sivaraman	N/A
123.	A Novel Approach in Determining the vitals in the ECG, SCG and Respiratory Signals Sarthak Agarwal, Anushka Nayse, Anita Agrawal	624
124.	A Review of Data Mining & Machine Learning approaches for identifying Risk Factor contributing to likelihood of Cardiovascular Diseases Fatima Dilawar Mulla, NaveenKumar Jayakumar	631
125.	Evaluation of SNR for Atmospheric Radar Data using IAA and SPICE Algorithms C. Raju, T. Sreenivasulu Reddy	N/A
126.	Bike Security with Theft Prevention Dhruvi K. Zala	640
127.	A Review on Recent Research Directions in Device to Device Communication Amel Austine, R. Suji Pramila	644
128.	An Effective Pattern Reconfigurable Antenna without Using Switching Technology Md Nazmul Islam, Md Masud Rana, Md Mostafizur Rahama, Atik Mahabub	N/A
129.	Extended Kalman Filter Based Distributed State Estimation Algorithm for Cyber Physical Systems Md Masud Rana	653
130.	Unscented Kalman Filter Based Cyber Physical System State Estimation Over the IoT Environment Md Masud Rana	N/A
131.	Process and Measurement Noise Covarince Estimation Approach for Motion Capture Systems Md Masud Rana, Nazia Halim Md Mostafizur Rahman	659
132.	An Improved Version of Water-Filling Algorithm for Underground Tunnel Systems: A Comprehensive Literature Review Md Masud Rana and Md Sohel Hasan	663
133.	Analysis of Crime Patterns in India Gowri Srinivasa, Harshith Acharya, Harshita Singh, Manoj M	N/A
134.	Mix-Devanagari Sentiment Analysis on multiple domain Mukesh Yadav, Varunakshi Bhojane	N/A
135.	Efficient Approach of Run Length Coding Technique Using Lossless Grayscale Image Compression (E-RLC) S.Anantha Babu, Eswaran Perumal	680
136.	Music Generation using Deep Learning Rishabh Bhatia, Aditya Kunar, R.I Minu	N/A
137.	COMPARISON THE ANALYSIS OF ALGORITHMS FUNCTIONS OF LEACH PROTOCOL WIRELESS SENSOR NETWORKS Rehab Sattar Motlag Alyousuf, Itimad Raheem Ali	N/A

S.No	Paper Title/Author Name	Page.No
138.	Performance Study of Rectangular Microstrip Antenna Array with Defected Ground Structures V.N.Lakshmana kumar, M. Satyanarayana, S.P. Singh	N/A
139.	Finite element mesh generation technique for numerical computation of cutoff wave numbers in rectangular and L –shaped waveguide K.T. Shivaram, L.M.P.Harshitha, H.P. Chethana, K. Nidhi	704
140.	Fault Tolerance strategies for Wireless Sensor Networks – A Comprehensive Survey Shyama M, Anju S Pillai	707
141.	A Comprehensive Review of BAT Algorithm for Quality of Service Based Web Service Composition Ramya RamPrasad, G.Maria Kalavathy	N/A
142.	DESIGN SIMULATION AND ANALYSIS OF CRASH SENSOR FOR AIR BAG SYSTEM Syed shameem, G.R.K.prasad, Viswa Teja Ch, Bharath Kumar K, Yaswanth M, Mallikarjuna Ch	718
143.	Contagious Disease Propagation Study Using Machine Learning Richard Joseph, Yohan Mahajan, Sanjib Naha Biswas, Karan Patowary, Dhanashri Asai	724
144.	Performance Evaluation of Energy Efficient Double Cluster Heads in Wireless Sensor Network Gurmeet Kaur, Varsha	N/A
145.	A Deep Learning Approach To Implement slab based image steganography algorithm of RGB images Sitikantha Chattopadhyay, Pinaki Pratim Acharjya, Chandan Koner	735
146.	Analysis and Classification of Android Malware using Machine Learning Algorithms Neha Tarar, Shweta Sharma, C. Rama Krishna	738
147.	Pulse Frequency Controlled Resonant Inverter for Different Material Induction Cooking Loads K Srinivas, S Porpandiselvi, P Sharath Kumar	744
148.	Construction of HDR Images from Generalized Assorted Pixel Camera Images by hybrid approach A.Boyed Wesley, F.Ramesh Dhanaseelan, Y.Jacob Vetha Raj	N/A
149.	Design and Analysis of GOKART Chassis A. D. Anjikar, Manthan Pachpor, Devesh Mate, Ankit Bhagat	N/A
150.	Water Catchment Control and Management Richard Joseph, Samujjwaal Dey, Gurpreet Singh, Ashish Joshi	N/A
151.	Multichannel MAC for Wireless Sensor Network applications S.Radha, G.Josemin Bala	N/A
152.	Digital Image watermarking using Integer wavelet transform and Bit Plane slicing domain Rahul Kumar Baghel, J.B. Sharma	N/A

S.No	Paper Title/Author Name	Page.No
	Cross-Domain Sentiment Analysis on Social Media Interactions using Senti-	
153.	Lexicon based Hybrid Features	772
	Suharshala R, Anoop K, Lajish V. L	
154.	Various approches to improve MapReduce performance in Hadoop	778
134.	Jisha S Manjaly, T.Subbulakshmi	776
	Performance Analysis of Various Open Flow Controllers by Performing	
155.	Scalability	783
133.	Experiment on Software Defined Networks	763
	M. Z. Shaikh, Sachin H. Darekar	
156.	Automated API Testing	788
150.	Isha, Abhinav Sharma, M. Revathi	700
	Global Maximum Power Point Tracking Method for Photovoltaic Arrays under	
157.	Partial Shading Conditions	792
	Amol V. Atpadkar, Korde P.N	
	Comparison of Phase Noise in Cross-Coupled Voltage Controlled Oscillator	
158.	Topologies	795
	M Vineeth Bhat, Prasad Krishna Pai, D V Kamath	
	MEDICAL DIAGNOSIS FOR HYBRID IMAGE FUSION USING	
159.	ADVANCED WAVELET AND CONTOURLET	N/A
	Sk Hasane Ahammad, V Rajesh, K Saikumar	
1.60	A Review on Malware Security	D.T./ A
160.	Pratik Sankhe, Shubham Anchaliya, Aditya Shah, Viraj Panchal	N/A
	Implementation of a Low-Cost Heartbeat Monitor as Part of A Larger Health	
161.	Monitoring System	813
	Navid Bin Ahmed, Shahriar Khan, Kazi Naziba Tahsin, Ishrat Afrida	
1.62	VAPT Approach for Securing Organization Assets	N T/A
162.	Poornima M, Anushree Priyadarshini	N/A
1.62	Mobile Application Learning: the next generation e-learning	026
163.	Ziema Mushtaq, Abdul Wahid	826
1.64	Survey of Mitosis Detection Techniques in Breast Cancer	020
164.	Vinayak N. Malavade, Bhuvaneshwari C Melinamath, Sujata A Pardeshi	830
	Secure Trust-based Group-key Generation algorithm for Heterogeneous Mobile	
165.	Wireless Sensor Networks	N/A
	C. Sureshkumar, S. Sabena, L. SaiRamesh, A. Ayyasamy	
1.00	Advanced Double Encryption using AES and Triple Des in Cloud Computing	D.T./ A
166.	K.Sedhuramalingam, N.Saravanakumar	N/A
1.67	A study on the methods of prediction of hypertension	DT/A
167.	Abhay Goyal, Durgesh Singh, S. Sharanya	N/A
	Application of Nine Switch Converter In Doubly Fed Induction Generator	
168.	Coupled With Wind Mill Turbine	N/A
	Vaibhav V. Jadhav, Pragati N. Korade, sucheta S. Yadav	11/11
	Design of a Simple CPW fed Microstrip Patch Antenna with Defective Ground	
	Structure for Wireless Applications	77/1
169.	G. Anjaneyulu,	N/A
	J.Siddartha Varma	

S.No	Paper Title/Author Name	Page.No
	Design and Development of HTK Based Advance Speech Recognition System	
170.	for Arabic Language	N/A
	Bidoor Noori Ishaq	
171.	Ransom ware-Injection, Execution, Infection Anatomy	865
1/1.	M.Z.Shaikh, Sulakshana B.Mane	803
	Labview Based Optimum Overcurrent Relay Coordination in Distribution	
172.	Network	870
	Swagata Biswas, Jasleen Saluja, Souvik Roy, Dr. O.V. Gnana Swathika	
173.	Optimal Coordination of Overcurrent Relays using Simplex Method	N/A
	Manvi Saiwal, Shreya Bajpai, Sonal Aggarwal, O.V. Gnana Swathika	1N/A

S.No	Additional Papers	Page.No
	Enhancement of Corn image quality using Very-Deep Super-Resolution	
174.	(VDSR) neural network	881
	H. Rampal, A. Das, S. Mahajan, S. Singh	
175	Sentiment Analysis Using Naive Bayes Algorithm	005
175.	J. O. Akella, L. Y. Akella	885