2017 International Conference on Electrical, Electronics, Communication, Computer, and Optimization Techniques (ICEECCOT 2017)

Mysuru, India 15-16 December 2017



**IEEE Catalog Number:** 

ISBN:

CFP17K20-POD 978-1-5386-2362-6

## Copyright $\odot$ 2017 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:
 CFP17K20-POD

 ISBN (Print-On-Demand):
 978-1-5386-2362-6

 ISBN (Online):
 978-1-5386-2361-9

## **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



## ICEECCOT-2017

## **Table of Contents**

Paper ID	Name of the Authors	Paper Title	Page No.
140	Tuhin Kundu and Chandran Saravanan	Advancements and recent trends in Emotion Recognition using facial image analysis and machine learning models	1 to 6
114	Sunilkumar Manvi and Nirmalkumar Benni	A Survey on Fault Detection, Diagnosis and Recovery in Wireless Mesh Networks	7 to 12
175	Andr'es F. Restrepo*, Edinson Franco, H'ector Cadavid, and Carlos R. Pinedo	A comparative study of the magnetic field homogeneity for circular, square and equilateral triangular Helmholtz coils	13 to 20
1	Karan Sachdeva, Jaideep Kaur and Gursimran Singh	Image Processing on MultiNode Hadoop Cluster	21 to 26
3	Gino Alvarado, Andres Reyes and Maylee Ordoñez	Desing of system for electrical faults diagnostic in multibranch motorcycle, using free hadware and Android APP	27 to 31
4	Maninder Singh and Parmveer Gill	Wireless Sensor Networks With Effective Algorithm For Long Life and Energy Optimization	32 to 34
7	Ashika K O, N Manja Naik, Parameshachari B D, Reshma Banu and Rajashekarappa	Inter Frame Coding in Advanced Video Coding Standard H.264 using Block Based Motion Compensation Technique	35 to 40
8	Kotramma Bavi, N Manja Naik, Parameshachari B D, Reshma Banu and Rajashekarappa	Inter Frame Video Coding In Advanced Video Coding Standard H.264 Using Template Matching Technique	41 to 45
12	Aravind B N and K V Suresh	Hybrid Image Denoising	46 to 49
13	Akshay Suhas Phalke and Jyoti Umesh Lagad	Modified Topology-Hiding Multipath Routing (M-THMR) Protocol: Solution to the Topology Exposure Problem in MANET	50 to 55
17	Rajeev Kumar	A Comprehensive Analysis of MAC Protocols for MANET	56 to 58
18	Vijay Maruthi Shelake and Narendra Shekokar	A Survey of Privacy Preserving Data Integration	59 to 70
21	Manjunath Managuli and Sudha H Ayatti	Emergent Vehicle Tracking System Using IR Sensor	71 to 74
27	Niranjana Krupa, Shobitha S, Amitha Pm and Gan Kok Beng	Cuffless Blood Pressure Prediction from PPG using Relevance Vector Machine	75 to 78
31	Madhavi P, Kanagasabapathi C, Siva S Yellampalli	Implementation of Serial Data Communication Using Light	79 to 83
33	Murulidhara T C, C Kanagasabapthi and Siva S Yellampalli	Unmanned Vehicle to Detect Alive Human During Calamity	84 to 88
34	Deepa and Jyothi K	A Robust and Efficient Pre processing Techniques for Stereo Images	89 to 92
35	Joseph Abraham Sundar K, Motepalli Jahnavi and Konudula Lakshmisaritha	Multi-Sensor Image Fusion Based On Emperical Wavelet Transform	93 to 97
36	G Krishna Reddy , G. Udaykiran Bhargava and Sridhar Prattipati	Fabrication of Patch Antenna with Circular Polarization for wireless LAN applications	98 to 102
38	Pradeep K S, Poornima P, Chetan C Chowdhary and Ramya K	Design and Implementation of Class-F GaN HEMT Power Amplifier for S-Band Radar	103 to 109

39	Bagamma BN, PRASAD RAVI, VASUNDARA PATEL K S	Implementation of 5-32 address decoders for SRAM memory in 180nm Technology	110 to 114
42	Rishira K. A., Sudarshan Patil Kulkarni, K T Veeramanju and Abhishek Jadimath S	Design and Development of controller for Bosch 4.2oxygen sensor using dSPACE tools:Controller designed using Matlab Simulink andControlDesk	115 to 121
44	Kirankumar Y Bendigeri, Jayashree D Mallapur and Santosh B Kumbalavati	Recovery Based Fault Tolerance in Wireless Sensor Networks	122 to 128
45	Prasad M and Mahadevaswamy U B	A Novel approach for leakage current reduction of 14nm NMOS device using HfO2 dielectric	129 to 134
49	Sathyanarayana R and Shankaraiah	PERFORMANCE ENHANCEMENT OF PROBE FEED MICROSTRIP PATCH ANTENNA FOR WIRELESS APPLICATIONS	135 to 140
52	Rafath Samrin and D Vasumathi	Review on Anomaly based Network Intrusion Detection System	141 to 147
53	Panduranga H T and Mani C	Sensors for Virtual Musical Environment: A Short Survey	148 to 157
55	Ananya Raj , Anees Anjum, Chethan , Lakshmi , Veena Karjigi and Madhusudhana Rao	Modification to Correct Distortions in Stops of Dysarthric Speech using TMS320C6713 DSK.	158 to 163
56	Mangala Pyatishettar, Pradeep.S V and Siva S Yellampalli	Design of Gilbert-Double Balanced Mixer for WBAN	164 to 167
57	Pushpa Mohan and Kiran Kumari Patil	Crop Production Rate Estimation Using Parallel Layer Regression with Deep Belief Network	168 to 173
59	Sunil U Nyati and Umesh S Bhadade	An Efficient Management of Resources for OFDM-Based Cooperative Transmission	174 to 179
60	Aditi Kadam, MR Manjunath and Srishail K Bilgundi	Optimal Allocation of Solar Photovoltaic Sources in 11kV System for Loss Reduction using Stress Test Method	180 to 185
61	Anwar Jarndal and Ahmed Al-Maflehi	On the Design and Implementation of A Sign-to- Speech/Text System	186 to 190
64	Harish Verlekar and Kashyap Joshi	Ant & Bee Inspired Foraging Swarm Robots using Computer Vision	191 to 195
65	Sushma, Venkataratnam, Siva S Yellampalli	A Low-Area Based Costas Loop Implementation for BPSK Signals	196 to 200
68	Shashikumar B, Santhosh M R and Yuvaraja T	Energy Harvesting using Speed Breaker Mechanism	201 to 204
69	Guruprasad M Batt and Nayana G Bhat	A Novel IoT Based Framework for Blood Glucose Examination	205 to 207
71	Shivaprasad, Clitus Dsouz and Vinay P	Edge Preserving Image Enhancement Using Median Absolute Deviation (MAD)And Iterative Median Absolute Deviation(IMAD)	208 to 211
72	Pamarthi Satyanarayana, V.B.K.L Aruna and Pamidi Venkata Sivakumar	International Boundary Scanning and Ship Surveillance System	212 to 215
74	Sudha , Siva Subba Rao Patange, Raja S, Aravindu B, Raghavendra L and Sowmia Devi M	Experimental Studies for Enhancing Endurance of Unmanned Air Vehicles	216 to 219
79	Vidyashree H K, Jagadamba H B and Yuvaraja T	Photovoltaic Incorporated in Microgrid System	220 to 222
80	Shabreen Banu, Neha Kauser and Yuvaraja T	Investigation of Power Flow Control Device in Grid	223 to 225

85	Swamy T N, Ramesha K and Diwakar K R	An Efficient Algorithm for Intra Prediction in HEVC/H.265 Standard for 16 x 16 Pixels	226 to 233
87	Srinidhi N N, Dilip Kumar S M and Reshma Banu	Internet of Things for Neophytes : A Survey	234 to 242
88	Kavita Patil, Jyoti Metan, Senthil Kumaran T and Mahantesh Mathapatil	IOT Based Power Management and Controlled Socket	243 to 247
90	Sardar Indarjeet Singh	Design of Low-Voltage CMOS Two-Stage Operational Transconductance Amplifier	248 to 252
91	Laxmi Gulappagol, K B Shivakumar	Secured Data transmission using Knight and LSB Technique	253 to 259
92	Syeda Asra and Shubhangi D C	Human Behavior Recognition based on Hand Written Cursives by SVM Classifier	260 to 268
93	Eswaran Perumal and Pramila Arulandhu	Multilevel Morphology Fuzzy Edge Detection for Color Images (MMFED)	269 to 273
94	Naik D C, A Sreenivasa Murthy, Ramesh Nuthakki	Modified Magnitude Spectral Subtraction Method for Speech Enhancement	274 to 279
95	Sunil S Harakannanavar and Veena I Puranikmath	Comparative Survey of Iris Recognition	280 to 283
96	Sourabh Halder and G Sivakumar	Embedded based Remote Monitoring Station for Live Streaming of Temperature and Humidity	284 to 287
97	Saleh Asadollahi and Bhargavi Goswami	Experimenting with Scalability of Floodlight Controller in Software Defined Networks	288 to 292
98	Anupama Sindgi and U B Mahadevaswamy	Analysis of switching activity for serial data in NOC	293 to 296
99	Santhosh Kumar B R, Varalakshmi N, Soundarya S Lokeshwari, Rohit K Manjunath and Sahana D N	ECO-FRIENDLY IOT BASED WASTE SEGREGATION AND MANAGEMENT	297 to 299
101	S R Bharamagoudar and S V Saboji	Routing in Opportunistic Networks : Taxonomy, Survey	300 to 305
104	Shivarajkumar Hiremath and Sanjeev Kunte	A Novel Data Auditing Approach to Achieve Data Privacy and Data Integrity in Cloud Computing	306 to 310
107	Shahida Begum, Reshma Banu, Ali Ahammed G.F, Parameshachari B D and Rajashekarappa	Performance Degradation Issues of PV Solar Power Plant	311 to 313
111	Kavitha S S and Narasimha Kaulgud	Quantum Dot Cellular Automata (QCA) design for the realization of basic logic gates	314 to 317
113	Nishij Kulkarni and Vasudeo Virulkar	Adaptive DC Link Voltage Control of Power Conditioning Unit during FRT	318 to 322
116	Sriramalakshmi Palanidoss and Vishnu Theja V.S	Experimental Analysis of Conventional Buck and Boost Converter with Integrated Dual Output Converter	323 to 329
117	Nikita S Pinjare, S Chaitra, Harshita and S Shraavan, Naveen I.G.	Underwater Remotely Operated Vehicle for Surveillance and Marine Study	330 to 334
118	Benakappa S M and Kiran M	An Energy-Aware Node Disjoint Multipath Routing Protocol for MANETs with DynamicTransmission Range Adjustment	335 to 341
122	J.Ruby Dinakar and S Vagdevi	A study on storage mechanism for heterogeneous sensor data on bigdata paradigm	342 to 345
124	Deepa Yogish, Manjunath T N and Ravindra S Hegadi	Survey on Trends and Methods of an Intelligent Answering System	346 to 353

125	Mallikarjuna Gowda C.P, Raju Hajare, C S Mala, Rakshith. K R, Anuj R Nadig and Prarthana P	Design and Implementation of Real Time Wireless System for Vehicle safety and Vehicle to Vehicle communication	354 to 3
129	Prathima B A, Sudha P N and Suresh P M	Electronic Sensors for Micron Resolution Dimension Measurement	359 to 3
130	Manjunatha A, Rajashekarappa, K M Sunjiv Soyjaudah, Parameshachari B D, Reshma Banu and N Manja Naik	Advanced Picture Division: Graph- based Approach	368 to 3
131	Shridhar Kabbur, Ali Ahammed G. F and Reshma Banu	Routing Protocol for Life Time Enhancement in MANET	371 to 3
132	Basanagouda Patil and Shrikant Karajgi	A Review on Optimal placement of FACTS devices in Deregulated Environment-A Detailed Perspective	375 to 3
133	Mallikarjuna A and Venkanagouda C Patil	Assortment of MANET routing protocols and its parameters for different environments	381 to 3
134	Mona Mishra, Jayant Vig, Mahima Singh and Ashu Soni	Design of Second Order IIR Digital Fractional Order Differentiator and DC Blocker using Optimization Techniques	387 to 3
135	H R Sukhesh and M Mahesh	Comparative Analysis of the Behavior of EKF Algorithm integrated Classical PI Controller and Cascade PI-Fuzzy Controller	393 to 3
139	Sourav Kumar Singh and Chandran Saravanan	Analysis of Moving DLT, Image and Seam Selections Algorithms with MS ICE, Autostitch, and OpenCV Stitcher for Image Stitching Applications	399 to 4
142	Yuvaraja T, Radha D and Syed Zahid Ali R	Generation of Electricity from Vibration of Vehicles	405 to 4
143	S Ch Vijaya Bhaskar and Anitha S	Empirical Analysis of User Position for Various Conditions Using GNSS Single Frequency Receiver	408 to 4
145	Rachana M, Meghana P, Abhilash B, Rudraswamy S B and Vijay Mishra	Design and Deployment of Sensor System - Envirobat2.1, an urban air quality monitoring system	412 to 4
149	Vikrant Shende and Meghana Kulkarni	FPGA based hardware implementation of hybrid cryptographic algorithm for encryption and decryption	416 to 4
150	Yogesh Gandge and Sandhya	A Study on various Data Mining Techniques for Crop yield prediction	420 to 4
153	B. Satish and Supreethi K P	Content Based Medical Image Retrieval Using Relevance Feedback Bayesian Network	424 to 4
155	Prashanth Patil, C Kanagasabapathi, Siva S Yellampalli,	Automatic number plate recognition system for vehicle identification	431 to 4
156	Krishna Kumar, Chandra Mouli and Udaya Kumar	A Survey on the Internet of Things-Based Service Orientated Architecture	435 to 4
157	Manjula C and Jayadevappa D	Command driven scalable & programmable FPGA based Digital Test Pattern Generator	440 to 4
159	Tadi Chandrasekhar and Ch. Sumanth Kumar	Face Recognition System using Adaptive Neuro-Fuzzy Inference System	448 to 4
160	Yuvaraja T, Shobha G.B and Gamya G S	Analysis of Space Vector Intonation System	456 to 4
162	Ajith G, Narasimha Bharadwaj C, Naveen Kumar T S, Sriharsha Nag T S and C Gururaj	Feature Extraction using Unmanned Aerial Vehicle	459 to 4
163	Lavanya K N, Nischitha B R, Ramya Shree D, T Asha and C Gururaj	Gesture Controlled Robot	465 to 4

164	Thusnavis Bella Mary.I, Vasuki A and Manimekalai M A P	An Optimized Feature Selection CBIR Technique using ANN	470 to 477
166	Hemanth Kumar C S and Kariyappa B S	Analysis of Low Power 7T SRAM Cell Employing Improved SVL (ISVL) Technique	478 to 481
167	Lopamudra Samal, Sauvagya Ranjan Sahoo, Chiranjibi Samal	A Novel Modified Low Power Pulse Triggered Flip-Flop	482 to 488
170	D Daniel, P Raviraj and Pradeep G	Multimedia User Request Scheduling using Single Kernerl – SVM and Fast Lyapunov in H-Cloud	489 to 494
171	Arnab Pal, Ajoy Kumar Chakraborty, Arup Ratan Bhowmik and Bhaskar Bhattacharya	New Algorithms for DG Allocation with Less Execution Time to Minimize the Power Loss	495 to 500
172	Sekar R, Suresh D S, Naganagouda H	A Review on Power Electronic Converters suitable for Renewable Energy Sources	501 to 506
174	Ghanahshyam B. Kshirsagar and Narendra D Londhe	Deep Convolutional Neural Network Based Character Detection in Devanagari Script Input Based P300 Speller	507 to 511
178	B Nikhil Chand, P Mahalakshmi and V PS Naidu	Sense and Avoid Technology In Unmanned Aerial Vehicles: A Review	512 to 517
180	Kumara K and A.D Srinivasan	Design of Pole Placement Power System Stabilizer For SMIB-Effect of Operating Conditions	518 to 523
182	Santhosh K V and Akanksha	Design of an adaptive soft calibration circuit for LVDT	524 to 528
183	Anusha M S and Kavitha K C	Fingerprint Liveness Detection Analysis Using Hardware and Software Parameters to Avoid Spoofing	529 to 532
184	K P Prasad Rao and P Srinivasa Varma	Analysis of Very Long Distance AC Power Transmission Line	533 to 538
185	Aditya Sripada, Abhishek Warrier, Arpit Kapoor and Harshit Gaur,B Hemalatha	Dynamic Lateral Balance of Humanoid Robots on Unstable Surfaces	539 to 544
187	Murali Krishna Rayapu, Sneha Talari and Indira Priyadarshini Gera	Multilateration with ADS-B a boon in Civil Aviation Application	545 to 550
188	Kanagavalli R and Vagdevi S	Comparative Study of Homomorphic Encryption Methods for Secured Data Operations in Cloud Computing	551 to 556
189	Saleh Asadollahi, Bhargavi Goswami, Ahmad Sohaib Raoufy and Hedmilson Guimaraes Jose Domingos	Scalability of Software Defined Network on Floodlight Controller using OFnet	557 to 561
190	Anil Kumar Reddy Gattu, Sampath Kumar P and Madhu Shriramshetty	Ethernet Based Multifunction DAQ using Pic Micro Controller	562 to 568
191	Spoorthi Rakesh and Shanthi Mahesh	A Comprehensive Overview on Variants of CUCKOO Search Algorithm and Applications	569 to 573
192	Harshit Sharma and Jayavignesh T	Comparative Analysis and Applicability of Routing Protocols in VANETs	574 to 581
193	Suresh Kuri and Gururaj Kulkarni	Robust Digital Image Watermarking using DWT, DCT and Probabilistic Neural Network	582 to 586
194	Priyanka Boshetty, Umadevi Gurram, Srinivas Reddy Panati and Dany Debolite Beyyani	Designing a Level Shifter to Enhance the Performance Suitable for Low Power Applications	587 to 593
198	Nasreen Fathima,Reshma Banu, Ali Ahammed, Parameshachari B D, Rajashekarappa and N Manja Naik	Optimized Neighbor Discovery in Internet of Things (IoT)	594 to 598

200	Yamini Gayathri and Anitha	Novel multicarrier transmission technique for Channel estimation in the world of wireless transmission	599 to 606
202	Mohd Shadman Rashid Ali and Ankit Ramashanker Pal	Multi machine operation with product sorting and elimination of defective product along with packaging by their colour and dimension with speed control of motors	607 to 612
205	Shubham Sarkar, Suvojit Manna and Subhadeep Datta	Smart Bag Tracking and Alert System using RFID	613 to 616
208	Jyoti R Maranur and Basavaraj Mathapati	VANET: Vehicle to Vehicle Communication using Moving Zone Based Routing Protocol	617 to 623
209	Harish S, G.F Ali Ahammed , Reshma Banu	An Extensive Research Survey on Brain MRI Enhancement, Segmentation and Classification	624 to 631
211	RUDRESH M D, LATHA A S,SUGANYA J and NAYANA C G	Performance Analysis of Speech Digit Recognition using Cepstrum and Vector Quantization	632 to 637
216	Abdul Lateef Haroon P S and U Eranna	Signal Processing based Diagnosis of Cardiovascular Anomalies	638 to 641
218	Anand H Unnibhavi and D S Jangamashetti	LPC Based Speech Recognition for Kannada Vowels	642 to 645
219	Abdul Lateef Haroon P S, U Eranna , Raymond Irudayaraj I, Ulaganathan J and Harish R	Paradoxical Monitoring Of Urban Areas & Mailbags Tracking System Using RFID & GPS	646 to 649
220	Sridevi Hosmani and Basavaraj Mathapati	Survey on Cluster Based Routing Protocol in VANET	650 to 655
221	Raymond Irudayaraj, Sadyojatha KM, Abdul Lateef and Ulaganathan	Smart home based user data prediction algorithm model	656 to 659
222	Ulaganathan , Sadyojatha K M, Abdul Lateef and Raymond Irudayaraj	Study of Front end biological signal conditioning	660 to 664
223	Sarala S Shirabadagi and Swetha Nadagoud	Outline of Capacitive Micromachined Ultrasonic Transducers (CMUTS) On an Adaptable Substrate for Intravascular Ultrasonography (IVUS) Applications	665 to 669
224	Sindhu .P.Menon,Ramith Bharadwaj, Pooja Shetty,Prajwal Sanu and Sai Nagendra	Prediction of Temperature using Linear Regression	670 to 675
225	Sushma J Patil and M S Aspalli	Study of AI and PI Controller using SVPWM Method to Control Speed of Induction Motor	676 to 681
226	Ahemad Ali, C Kanagasabapathi, Siva S Yellampalli	Pipelined-Scalable FFT Core with optimized Custom Floating point engine for OFDM system	682 to 687
227	Rajeshwari Dembala and Vagdevi S	Conceptual Framework for Assessing Opinion as Service from upcoming Big Data	688 to 692
229	Cifha Dias, Surekha Kamath and Sudha Vidyasagar	Statistical Analysis using Bland-Altman Agreement for Technical Methods of Measuring Blood Glucose	693 to 698
231	Hanumanthappa S N and Girish V Attimarad	Performance of Wireless Sensor and Actuator Networks (WSANs) for Real-Time, Fault-Tolerant and Energy-Efficient Transmission using Kautz graph	699 to 703
233	Ramya M V, G K Purushothama, K R Prakash and Madan G	WiFi Controlled Automatic Food Maker	704 to 708
234	Suhas S and C R Venugopal	MRI Image Preprocessing and Noise removal technique using linear and nonlinear filters	709 to 712
236	Sujay S N, H S Manjunatha Reddy and Ravi J	Face Recognition Using Extended LBP Features And Multilevel SVM Classifier	713 to 716

238	Nandita Yambem and Nandakumar A N	AMPO: Algorithm for MapReduce Performance Optimization for Enhancing Big Data Analytics	717 to 723
239	Stafford Michahial and Bindu A Thomas	A Novel Algorithm for Locating Region of Interest In Breast Ultra Sound Images	724 to 728
244	Montree Kumngern and Thanat Nonthaputha	BFSK/FM Signal Generator Circuits	729 to 732
245	Montree Kumngern, Pichai Suksaibul and Somkiat Lerkvaranyu	A Square-Wave Generator Using ECCII	733 to 736
247	Sudhir Anakal and Sandhya P	Clinical Decision Support System for Chronic Obstructive Pulmonary Disease using Machine Learning Techniques	737 to 741
248	Jithendra P R Nayak, Parameshachari B D, K M Sunjiv Soyjaudah, Rajashekarappa, Reshma Banu and Nuthan A C	Identification of PCB Faults using Image processing	742 to 745
249	S Gayathri and Taranath T C	RTL Synthesis of Case Study using Design Compiler	746 to 752
252	Abhinav Rathor and Manasi Gyanchandani	A Review at Machine Learning Algorithms targeting Big Data Challenges	753 to 758
258	Salini Suresh and L Manjunath Rao	A Container based Collaborative Research Cloud framework with a hybrid access control approach for enhanced isolation.	759 to 764
261	Pradeep S and Jagadish Kallimani	A Survey on Various Challenges and Aspects in Handling Big Data	765 to 769
264	Shamala N and Lakshminarayana C	Performance Enhancement in Active Power Filter (APF) by FPGA Implementation	770 to 776
266	Neha Singhal, Usha Sakthivel and Pethuru Raj	RESTful Web Services Composition & Performance Evaluation with Different Databases	777 to 780
269	Kumar P K and Nanadagopalan S	Novel Framework for Data Transformation for Yielding Structured Data in Opinion Mining	781 to 785
272	Jagadisha N, A D Srinivasan,S Vagdevi and Pushpa Tuppad	Abatement of Benzene & Toluene using Electric discharge plasma Technique-An Experimental Study	786 to 790
273	Vinay B. Biradar, Vishwas P.G., Chetan C.S., Premananda B.S	Design and Performance Analysis of modified Unsigned Braun and Signed Baugh Wooley Multiplier	791 to 796
274_11	Masthan Ali, Ali Ahammed G.F and Reshma Banu	Design & Analysis of Super Agent Node to Detect Malignant Nodes through Event-based Trust Model In Wireless Sensor Networks	797 to 803
275_152	K Prabhavathi, C P Sathisha and Dr. Ravikumar K M	Region of interest based selective medical image encryption using multi chaotic system	804 to 808
47	Ambresh Ambalgi, Dr. Sharanappa Chapi and Dr.Mounesh H Kantli	Biorthogonal Wavelet Preconditioners of Electrohydrodynamic flow problem	809 to 813
84	Nagesh U.B, Uday D.V, Shamitha Gurunath Talekar and Pooja S	Application of MQTT Protocol for Real time Weather Monitoring and Precision Farming	814 to 819
217	Premachand D R and Dr. U Eranna	Design and Simulation OF Low Drop Out Voltage Using 180nm CMOS Technology	820 to 824
195	Sushma P, Dr. Anitha S, Archana S and Laxminarayana Kola	Analysis of filtering and novel technique for noise removal in MRI and CT Images	825 to 827
119	Rakshith, Prithvi Prakash, Sandesh Fernandes and Syed Rahul	Real Time Speech - Interactive Bomb Disposal Robot	828 to 839
120	Veena Rudragouda Kalasappanavar and Vidya Rudragouda	Brain Tumour Detection In MRI Images Using Automatic Segmentation Method	840 to 844

	Kalasappanavar		
141	Kamalakar Pallela, Uma Devi Gurram and Suryanarayan Palleboina	Characterization of Gilbert Cell Mixer for Ultra-wide Band Applications and Noise Parameters	845 to 851
203	Ramya C and Shreedhara K S	A New PSO Methodology for Web Documents Retrieval	852 to 856
179	V.B Deshmukh, S.R Mangalwede and D.H Rao	Student Performance Evaluation Model Based on Scoring Rubric Tool for Network Analysis Subject Using Fuzzy Logic	857 to 861
232	Dasari Vishal, H Saliq Afaque, Harsh Bhardawaj, T K Ramesh	IoT-Driven Road Safety System	862 to 866
240	Impana P and Jagadish S Kallimani	Cross-Lingual Sentiment Analysis for Indian Regional Languages	867 to 872
241	Sajini G and Jagadish S Kallimani	Recognition and Disambiguation of Polysemy Words in Entered Hindi Documents	873 to 880
242	Krithi Shetty and Jagadish S Kallimani	Automatic Extractive Text Summarization using K-Means Clustering	881 to 890
243	Shalini Sonth and Jagadish S Kallimani	OCR Based Facilitator for the Visually Challenged	891 to 897
262	Rashmi H Patil and Siddu P Algur	Sentiment Analysis by Identifying the Speaker's Polarity in Twitter Data	898 to 902
110	Pratik Badagavi and Shipha Nanadi	Cube Sat – A Smart Device in Space Technology	903 to 908
51	Pompa Reddy T, P. Venkataratnam Ponnu and Siva S Yellampalli	Real time vehicle speed controlling system near Tollbooth with EFT facility	909 to 913
54	Gino Alvarado, Carlos bosquez, Fernando Palacios, Luis Córdoba	Low-energy Adaptive Clustering Hierarchy Protocol and Optimal Number of Cluster Head Algorithm in a Randomized Wireless Sensor Network Deployment	914 to 917
10	Tejashwini Talawar, Dr.N Manja Naik, Dr. Parameshachari B D, Dr. Reshma Banu and Dr. Rajashekarappa	Predictive Patch Matching Method For Inter Frame Coding In Advanced Video Coding	918 to 922
199	G Sivakumar, Dr. V Shubha, V Mahesh, Arun K Vats, Narendra Nigam and K N Mohan	Real Time Indian Airports Visibility Information over Web from Indigenous Drishti Transmissometer	923 to 926
161	Ravindranath K and Somashekar K	Early detection of lung cancer by nodule extraction - A survey	927 to 930
43	Yash Jain, Riya and T P Deepa	Digital Smart pen with Automatic Parsing	931 to 934
19	Ashwini Save and Narendra Shekokar	Analysis of Cross Domain Sentiment Techniques	935 to 943
151	M Sendil Murugan, Srikanth L and Dr. Naidu VPS	Design and Development of LabVIEW based Environmental Test Chamber Controller	944 to 947
228	Shiny Rajendrakumar, Rajashekarappa, Vasudev K Parvati, Parameshachari B D, K M Sunjiv Soyjaudah and Reshma Banu	An Intelligent Report Generator for Efficient Farming	948 to 952
173	Raju Yanamshetti and Sandeepkumar Kulkarni	MEMS Based Circular Microstrip Patch Antenna at 2.4GHz For WiFi Applications	953 to 956
154	Neeraja A R and Siva S Yellampalli	Design of Cascaded Narrow Band Low Noise Amplifier	957 to 960