# 2017 International Conference of Electronics, Communication and Aerospace Technology (ICECA 2017)

Coimbatore, India 20-22 April 2017

Volume 1 Pages 1-765



**IEEE Catalog Number: ISBN:** 

CFP17J88-POD 978-1-5090-5687-3

## Copyright © 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:
 CFP17J88-POD

 ISBN (Print-On-Demand):
 978-1-5090-5687-3

 ISBN (Online):
 978-1-5090-5686-6

### **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



## International Conference on Electronics, Communication and Aerospace Technology

### (ICECA-2017)

### **Table of Contents**

S.No	Title/Author Name	Page.No
1	Miniaturised Equal and Unequal Power Divider for C Band Application	1
1	Shri Shreyus G, Hemant Khatwani, K. Shambavi	1
2	Design approach for accuracy in movies reviews using sentiment analysis	6
	Rasika wankhede, A.N.Thakare	
3	Secret Sharing Scheme for Group Authentication - A Review	12
	S. K. Narad, M. R. Sayankar, S. V. Alone, P. S. Mahiskar	12
4	Tweet Analytics and Tweet Summarization using Graph Mining	17
	Apeksha Naik, Sachin Bojewar	
5	A survey on client side and server side approaches to secure Web Applications	22
	P. Srivani, S. Ramachandram, R.Sridevi	
	Application of compression after the detection of endometrial carcinoma	
6	imaging: Future scopes	28
	Lidiya Lilly Thampi, Varghese paul	
	Estimation of low bone mass using forearm and calcaneum bone mineral density	
7	in young indian population	33
	Muhammed Javad. M, D. Ashok Kumar, U.Snekhalatha	
8	Diagnosis of Thyroid Disorder using Infrared Thermography	37
	Lekshmy Ashok, S. Sivanandam	37
	Soft Computing and Data mining Techniques for Thunderstorms and Lightning	
9	Prediction: A Survey	42
	Kanchan Bala, Dilip Kumar Choubey, Sanchita Paul	
	Analysis of Mamdani and Sugeno Fuzzy Inference System for Destroying	
10	Multiple Target at High Angle of Attack using Simulink	47
	Shubhechchha Rane, L. K. Ragha, Deepak Kurule	
11	Public auditing for shared data in cloud with safe user revocation	53
- 11	Samundiswary S, Nilima M Dongre	
12	Predicting Student's Performance using CART approach in Data Science	58
12	Madhav S. Vyas, Reshma Gulwani	50
13	Performance analysis of a centimeter scale Tesla turbine for micro-air vehicles	62
13	Arindam Mandal, Sandeep Saha	02
14	Gene Regulatory Network Inference: A Semi-supervised Approach	68
1-7	Jisha Augustine, Jereesh A S	00
15	Hybrid Wind Solar System For Efficient Power Generation	73
13	Ravikumar S, H Vennila	73
16	Associated Subgraph Mining In Biological Network	80
10	Anjaly T. Suresh, Jereesh A.S	00
	Vision-based system for counting of Moving Vehicles in different weather	
17	conditions	86
	Balaji Ganesh Rajagopal, N.Vishakraj, N.Udhaya Kumar, P.Jothivenkatesh	
18	IoT based Passenger Information System optimized for Indian metros	92
10	Ganesh Venkat Sundar, Balaji Ganesh Rajagopal	12
19	A Review of Image Compression Techniques	97
17	K.N. Satone, A.S.Deshmukh, P.B.Ulhe	71

S.No	Title/Author Name	Page.No
20	Investigations on compact UWB Monopole Antenna	102
20	B.Premalatha, M.V.S. Prasad, M.B.R. Murthy	102
21	Automatic Nerve Segmentation Of Ultrasound Images	107
	Mariya Baby, Jereesh A.S	107
2.2	A Comparative Analysis of Entropy Based Segmentation with Otsu Method for	110
22	Gray and Color Images	113
	Hitesh Sen, Ankit Agarwal	
22	Deployment of Weighted Guided Filtering Scheme to Enhance Digital Video	110
23	Quality  N. Physikan, Canachuse T. S.	119
	N. Bhaskar, Ganashree T.S	
24	Application of Median Filter in Removal of Random Valued Impulse Noise	125
24	from Natural Images	123
	Prashant goyal, Vijayshri Chaurasia VLSI Implementation of LTSSM	
25	Ravi Teja N.V.S Chappa, Bhaskara Rao Jammu, Maheswari Adimulam,	129
23	Maneesh Ayi	129
	Enhancement of Security and Performance in Wireless Mesh Networks Using	
26	Multi-Key Generation	135
20	Parvathy.K, M.Karthigha	133
	Efficiency of a Machine Translation Systems	
27	Sandeep Kharb, Hemant Kumar, Manoj Kumar, Arun Kumar Chaturvedi	140
• •	The Impact Of The Mobility Of Nodes On Performance Of TCP In Manet	1.10
28	Dinesh C Dobhal, Sushil C Dimri	149
	DBCS: Density Based Cluster Sampling For Solving Imbalanced Classification	
29	Problem	156
	Manish Kumar Verma, Deepak Kumar Xaxa, Satya Verma	
	Home range estimation of migrating organisms considering the spatiotemporal	
30	aspects of GPS tracked data	162
	Aarya Santhosh, Sumam Mary Idicula	
	Modeling and Designing of Stand-Alone Photovoltaic System	
31	(CaseStudy:Addis Boder Health Center south west Ethiopia)	168
	Mesfin Jariso, Baseem Khan, Damot Tesfaye, Jitendra singh	
	Processing Jobs using Speed-scaling Function to Minimize Flow-time Plus	
32	Energy in Data Centers	174
	Pawan Singh, M. Gayathri, Pankaj P. Singh	
	Bogus Currency Authorization Using HSV Techniques	4.50
33	K. Martin Sagayam, P. Ponishjino, Kennet Antony, Sathish Kumar, Syam	179
	JebaKumar	
2.4	A review on passive gravity compensation	104
34	Yogeshkumar R. Chheta, Rajesh M. Joshi, Krishan Kumar Gotewal,	184
	ManoahStephen M	
25	Design and Power Measurement of Different Points FFT using Radix-2	100
35	Algorithm for FPGA Implementation	190
	Mayura Patrikar, Vaishali Tehre	
Í	A Hybrid DWT-DCLAHE Method for Enhancement of Low Contrast	
36	Underwater Images	196
Í	Ankit Chaubey, Anshul Atre	
	Allshii Ant	1

S.No	Title/Author Name	Page.No
37	Review of Diagnosis Methods of Thyroid Disorders	202
	Bhausaheb Namdeo Rajole, Vitthal J. Gond	
20	VANET Based Prototype VehicleS Model for Vehicle to Vehicle	207
38	Communication	207
	Neha G. Gupta, Rajesh D. Thakre, Yogesh A. Suryawanshi	
39	Mapreduce Scheduler : A Bird Eye View  Ashwani Sheoran, Dr. D. Malathi, K. Senthil Kumar	213
	An Efficient Method to Design a Series Cascade Controller using Multi-	
40	Objective Optimization	218
40	Bhadri Srinivas, P. Rohini Kumar, B. Sreenivasulu, K.V. Ramesh	210
	Crime Pattern Detection, Analysis & Prediction	
41	Sunil Yadav, Meet Timbadia, Ajit Yadav, Rohit Vishwakarma, Nikhilesh	225
	Yadav	
40	Mining Regular Crime Patterns in Spatio-Temporal Databases	221
42	G.Vijay Kumar, N.Dilip Kumar, R.Lakshmi Prasanna Sai	231
12	Overflow Protection Of Level Tanks Using Programmable Logic Controller	227
43	Mohammad Moin Iqbal, Shivam Gupta, C.Gurudas Nayak	237
	Advanced Safety Control System for Industrial Articulated Robots	
44	Parag D. Lalwani, Pramit Dutta, Himanshu K. Patel, Naveen Rastogi, K.K.	241
	Gotewal	
	A Fuzzified Approach to Iris Recognition Mobile Security	
45	Roli Bansal, Akhil Juneja, Anmol Agnihotri, Devanshu Taneja,	246
	Nidhi Sharma	
46	Hybrid Crawling For Time-Based Personalized Web Search Ranking	252
	Vijaya Pinjarkar, Foram Manek, Aishwarya Reddy, Vaibhavi Panchal	
47	Delay and Power Optimized Adaptive Filter using Distributed Arithmetic	256
	Atul A. Chandekar, Mahesh Pawar	
48	Partial Product Generator for Signed Binary Multipliers	262
	Viplove T. Pardhi, Prasanna Palsodkar  Economical Automatic Deployable Emergency Locator Transmitter	
49	Virag K Shah, Himalay J Patel, Capt. Umang N Jani	267
	Area Efficient and Speed Performance of Pre Encoded Multiplier by using Non	
50	Redundant Radix-4 Signed Digit Encoding	270
20	Chaitrali Bhore, R.D. Thakare	2,0
	Responsiveness Of Decision-Making Approaches Towards The Performance Of	
51	FMS	276
	Shreyanshu Parhi, S. C. Srivastava	
50	Implementation of Safety Alert System for Elderly People Using Multi-Sensors	202
52	Neha R. Singh, P. R. Rothe, A. P. Rathkanthiwar	282
	Frequency and Polarization Reconfigurable Antenna for Wireless	
53	communication	287
	Yuvraj Baburao Dhanade, Yogesh Kumar Choukiker	
	BotShark- detection and prevention of peer-to-peer botnets by tracking	
54	conversation using CART	291
	Pooja M Pondkule, B Padmavathi	
<b>.</b> -	Methods of Impulsive Noise Reduction Using Image Processing	20.5
55	Madhura J, Amith Y, Ashish Gurjar, Ayappa K, Bharath M,	296
	Goutham M L	

S.No	Title/Author Name	Page.No
	A Novel Low Power Multilpier And Full Adder Using Hybrid CMOS Logic	
56	A.Swetha vani, ,M.Ratna Lokesh, ,B.Sowmya, Devi, ,A.K.K.V.N.S Kushal, Aylapogu.Pramod kumar	303
	Image Compression using Complex Wavelet Transform (CWT) with Custom	
57	Thresholding	308
31	C.SomasundarReddy, C.RavindraMurthy	300
	Personalized dynamic route prediction using Machine Learning: A Review	
58	Sudhanva MG, Kishore S, Sunanada Dixit	313
	Word Matching and Retrieval from Images	
59	Seema Yadav , Saurabhkumar Jain , Priya Bhanushali , Tejinder Kaur	318
	Probablity and Simulation Based Design of Fixed Width Multiplier	
60	P. S.Meshram, R.S.Keote, P.T.Karule	324
	Multi-objective Test Case Minimization using Evolutionary Algorithms: A	
61	Review	329
	Vandana , Ajmer Singh	
	Design Issues & Challenges with EMI/EMC in System on Packages (SOPs)	225
62	Rajesh Rehpade, S.D.Pable, G.K.Kharate	335
	Comparative Analysis of Image Scrambling Sequence Generation Method with	
63	Arnold	339
	B.Lavanya, M.kiran kumar	
64	Construction of Estimated Level Based Balanced Binary Search Tree	344
04	R.Chinnaiyan, Abhishek Kumar	344
65	Content Extraction from Deep Web Interfaces	349
03	Unnati N. Bhakare, Prashant N. Chatur	347
	Design and Analysis of Microstrip antenna with Frequency reconfigurable in	
66	MIMO Environment	354
	Anvita Kotwalla, Yogesh Kumar Choukiker	
67	Design of Rectenna for Energy Harvesting in ISM Band	359
	Saurabh Mishra, Jyoti Varavadekar, Siddhesh Haldankar	337
68	A Compact Planar Antenna for Low Frequency Mobile Communication	363
	Siddhesh V Haldankar, Dipak P Kulkarni, Saurabh M Mishra	
69	Design of Rectangular Microstrip Patch Antenna with DGS at 2.45GHz	367
	Manojkumar B Yadav, Bharti Singh, Vidyadhar Melkeri	
70	Integrated Natural Scene Text Localization and Recognition	371
	Snehal Satwashil Kakade, V. R. Pawar	
71	Cyber Threat Landscape in Cyber Space	375
	Anusha Kadambari Shanker, G.Usha	1
72	Audio guidance system for blind  Madhara Charat Birman Batannala Adithi Cananathi	381
	Madhura Gharat, Rizwan Patanwala , Adithi Ganapathi	1
72	A Survey on Noise Reduction Techniques in Medical Images	205
73	Aditya Ravishankar, Anusha S, Akshatha H K, Anjali Raj, Jahnavi S,	385

S.No	Title/Author Name	Page.No
	Hearing Impaired aid and Sound Quality Improvement Using Bone Conduction	
74	Transducer	390
	Arun Kumar, Dilli Ganesh, Sudhakar, Chinnusamy	
	Li-Fi: An Infallible Standard for Future Indoor Communication	202
75	Abrar I. Soudagar, Aditya U. Kulkarni, A. R. Surve	393
	UPLC: An Adapted Instrument In Chromatography - A Case Study	
76	Syed Shoeb ur Rahman, C Gurudas Nayak, Yuvaraju.Kuruba	399
	Using AEPI Method for Hand Gesture Recognition in varying background and	
77	blurred images	404
	A.V. Dehankar, Sanjeev Jain, V. M. Thakare	
	Adaptive Behaviour Pattern Based Botnet Detection Using Traffic Analysis And	
78	Flow Interavals	410
	Amruta Kapre , B. Padmavati	
79	Smart Attendance	415
19	Aditi Purohit, Kumar Gaurav, Chetan Bhati, Atul Oak	415
80	Citrus Leaf Unhealthy Region Detection By Using Image Processing Technique	420
80	Rukaiyya P. Shaikh, S. A. Dhole	420
	Study the Performance Parameters of Novel Scale FINFET Device in nm	
81	Region	424
	Sarika M Jagtap, Vittal .J. Gond	
	Modular Multilevel Converters: A Review on Topologies, Modulation,	
82	Modeling and Control Schemes	431
	Balasaheb J. Pawar, Vitthal J. Gond	
	Power Spectral Density and KNN Based Adaboost Classifier for Epilepsy	
83	Classification from EEG	441
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
0.4	Multi Sample Retransmission Timeout (RTO) Approximation for Multi-hop	445
84	Wireless Networks	445
	M. Joseph Auxilius Jude, S. Kuppuswami	
0.5	Comparative Analysis Of Continuous And Discrete Orthogonal Moments For	440
85	Face Recognition	449
	Parminder Kaur, Husanbir Singh Pannu	
	Compact Circular Patch with Meander Line Monopole Antenna for X-Band	
86	Applications  K. Kuman Naile, P. Vamai Knighna, C. Snikanth, I. Vinan Kuman, P. Vamai	454
	K. Kumar Naik, B.Vamsi Krishna, G. Srikanth, L. Vinay Kumar, B.Vamsi Priya, P. Amala Vijaya Sri	
	Analysis of Wideband Circular Ring with Rectangular Patch Antenna for	
	Airborne Radar Application	
87	P. Amala Vijaya Sri, N. Yasasvini, M. Anjum, AV. Manikanta, D. N. S. S.	459
	Harsha, G. Dattatreya, K. Kumar Naik	
	New Multilevel Inverter Topology With Reduced Number Of Switches	
88	Varsha Singh, Gubbala V V Rajendra Babu, V P Singh	462
	Video Clip Retrieval: An Integrated Approach based on WLD and SFTA	4.60
89	KP Uma, BH Shekar, ML Smitha	468
00	Face Detection and Tracking Using OpenCV	474
90	Kruti Goyal, Kartikey Agarwal, Rishi Kumar	474
01	Fuzzy Logic based Data Dissemination in Vehicular Ad Hoc Networks	470
91	Revati S. Jadhav, Manoj M. Dongre, Geeta Devurkar	479

S.No	Title/Author Name	Page.No
92	Performance Analysis of Underwater Wireless Communication Networks Shikha Gupta, Manoj Dongre	484
93	A Secure AODV Routing Protocol with Node Authentication  Priyanka Yadav, Muzzammil Hussain	489
94	An Air Pollutant Vehicle Tracker System Using Gas Sensor And GPS  Mitesh Rathod, Ranjana Gite, Anushka Pawar, Shoomiren Singh,	494
95	Pranav Kelkar  Substrate Integrated Waveguide Based Bandpass Filter for X and K u -Band Application  Saraunsh Bayaskar, K Shambavi	499
96	Mining High Utility Itemsets using TKO and TKU to find Top-k High Utility Web Access Patterns  Sharda Khode, Sudhir Mohod	504
97	LWT-SVD Secure Image Watermarking Technique Siraa Ben Ftima, Mourad Talbi, Tahar Ezzedine	510
98	Distributed Data Aggregation Energy Efficient Cluster Protocol based Structural health Monitoring  Kriti Parashar, Kumar Rajeev Ranjan	518
99	Effective XML Keyword Query Processing  Prashant R. Lambole, Prashant N. Chatur	523
100	Design And Investigation Of Terahertz Antenna Using Different Configurations N.Anusha, M.Sujatha, V.Srikanth, R.Sarath Kumar, T.J.V.Varma	529
101	Performance analysis of U-shaped patch configurations for Terahertz applications <i>G.Varshini, M.V.S.Krishna, M.Sowjanya, G.Haripriya, M.Sujatha</i>	533
102	Solar ECG Acquisition System  Vispute Deepali Dilip, S. T. Khot	538
103	Staircase Climbing Smart Wheelchair  Sumedh Kulkarni, Beena Ballal, Harshit Vaishya, Yash Mehta,  Pranav Mokal	543
104	Identification of Stenosis in Coronary Arteries using Velocity and Wall Shear Stress Analysis  Karthika, Angeline Kirubha, Nilkantha	547
105	A Review: IoT Based Power & Security Management for Smart Home System  Deokar Shital Namdeo, Pawar V.R.	552
106	Recent Approaches on Authorship Attribution Techniques – An Overview Siddharth Swain, Gaurav Mishra, C. Sindhu	557
107	Metric Multidimensional Scaling and Aggregation Operators for Classifying Epilepsy from EEG Signals  Harikumar Rajaguru, Sunil Kumar Prabhakar	567
108	Hilbert Transform with Elman Backpropagation and Multilayer Perceptrons for Epilepsy Classification  Harikumar Rajaguru, Sunil Kumar Prabhakar	571
109	Non Linear ICA and Logistic Regression for Classification of Epilepsy from EEG Signals  Harikumar Rajaguru,  Sunil Kumar Prabhakar	577

S.No	Title/Author Name	Page.No
	Sparse PCA and Soft Decision Tree Classifiers for Epilepsy Classification from	
110	EEG Signals	581
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	A Comprehensive Analysis of Support Vector Machine and Gaussian Mixture	
111	Model for Classification of Epilepsy from EEG Signals	585
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	Epilepsy Classification through Multi-Label Dimensionality Reduction through	
112	Dependence Maximization and Elite Genetic Algorithm	594
112	Harikumar Rajaguru, Sunil Kumar Prabhakar	374
	Optimization of Fuzzy Outputs for Classification of Epilepsy from EEG Signals	
113	Using Linear Discriminant Analysis	598
113	,	376
	Harikumar Rajaguru, Sunil Kumar Prabhakar  Expectation Maximization Based Logistic Regression for Preset Conser	
111	Expectation Maximization Based Logistic Regression for Breast Cancer	602
114	Classification	603
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
115	Modified Expectation Maximization Based Sparse Representation Classifier for	60 <b>7</b>
115	Classification of Epilepsy from EEG Signals	607
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
116	Dual-band and Multiband CPW Fed Strip Antennas for Wireless Applications	611
	S.Suresh, D.Naresh kumar, S.Harika, P.Laxman Rao	011
117	Wearable biomedical parameter monitoring system : A Review	614
117	Supriya Kale, Satendra Mane, Pravin Patil	011
118	Robust I-Fuzzy Controller for Magnetic Ball Levitation	618
110	Dhanraj Suman, Rajesh Bhatt	010
119	Implementation of an IOT framework for Smart Healthcare	622
119	Naina Gupta,Hera Saeed,Sanjana Jha,Manisha Chahande,Sujata Pandey	022
120	Review on Structural Health Monitoring system using WSN for bridges	628
120	Pooja Krishnath Patil , S.R.Patil	028
121	A Survey On Current Trends To Future Trends in Green Computing	632
121	Ranjith.D, G.S.Tamizharasi, Balamurugan B	032
	Detection of Diabetic Retinopathy and Catract by Vessel Extraction from	
122	Fundus Images	638
	S.S.Chorage , Sayali.S.Khot	
	MATLAB/Simulink model to study solar cell characteristics under partial	
123	shading	642
	Tarun Kumar, Bhavnesh Kumar, S K Jha	
124	Virtual Reality Websites (VR WEB)	< 15
124	Vinit Sathe, Piyush Gupta, Karan Kaushik, Suvarna Bhat, Sachin Deshpande	647
	Design of PI Fuzzy Logic Controller to Overcome Belt Weigh Feeder System	
125	Nonlinearity	653
120	Nayana P. Mahajan, Sadanand B. Deshpande, Sumant G. Kadwane	000
	Performance Enhancement of Apache Apex	
126	Sushama A Shirke, Tushar Gosavi, Anurag Kumar Mishra, Vishal Vir Singh,	660
120	Akshay Srivastava	000
	User Tracking Using Tweet Segmentation And Word Recognition	
127		664
	Mrunali Omprakash Thakare, Mrudula Nimbarte Secure Low-Storage Clone Detection Technique for Wireless Sensor Networks	
128	Ashvini Lal, J.Selvakumar	669
	ASHVIII LAI, J.JEIVARAHAI	ı

S.No	Title/Author Name	Page.No
	A Cluster Based OLSR Routing To Overcome The Routing Issues In Ad Hoc	
129	Networks: A Review	673
	Minu Balakrishnan, Karthigha M	
	Electromagnetic Fields of Lightning Return Stroke in Presence of a Vertically	
130	Stratified Ground	679
	B. Venugopal, K. Chandrasekaran	
131	Efficient Data Coding Schemes to Reduce Power Consumption in NoC	694
131	Sneha U. Mitkari , S.S. Chorage	684
	A Real Time Technique for Targeted Advertising Using Location-Based	
132	Services – for GPS Enabled Device: A review	689
	Nilima Bhaskarrao Umate, V. G. Bhujade	
122	Review on Real-Time EMG Acquisition and Hand Gesture Recognition system	<i>c</i> 04
133	Patil Nilima Mansing, S. R. Patil	694
124	Enhancement of Automation Testing System Using Yocto Project	607
134	Harita khandelwal, Parthesh Mankodi, Ritesh prajapati	697
125	Emotion Recognition From Speech using MFCC and DWT for Security System	701
135	Sonali T. Saste, S. M. Jagdale	701
126	Mobile Cloud Computing: The Future Essence	705
136	Niharika Sinha, Priya Prashar, Shilpi Burman Sharma	705
137	Real time Android App Based Respiration Rate Monitor	700
157	Rajarshi Bhattacharya , Niladri Bandyopadhyay, S. Kalaivani	709
138	Buyer's Protection in Bitcoin	713
136	Achintya Desai, Yash Wagle,Meet Hariya	/13
	Proposed method of pseudo Intelligence implemented on home usage electric	
139	supply	716
	Radha Kusat, Umesh Kulkarni, Thaksen Parvat	
140	A Time Efficient Architecture Implementation of PCA for ICA	721
140	Parivesh, R.K Sharma	721
	Enabling the Disabled Using PSoC	
141	Priyanka Sharma, M.Shruthi, H.Harshita Shravani, Sabahath, N. Moorthy	726
	Muthukrishnan	
142	20dB Directional Coupler for LTE Band Application	730
172	Khyati Mistry , Mayank Ardeshana	730
	Car Surveillance Security System	
143	Aleesha Susan Jacob, Vangmayee Sharda, Vandita Chaurasiya, Shubhra	735
	Dixit	
144	LS and MMSE Estimation with Different Fading Channels for OFDM system	740
177	Manisha B. Sutar, Vikram S. Patil	740
	Ultra-wideband Tapered Slot Antenna with Dual Band Suppression	
145	Characteristics using Electric-field Coupled Resonator and Split Ring Resonator	746
	Rahul Singha, D. Vakula	
146	Heart Disease Diagnosis Using Data Mining Technique	750
110	Sarath Babu, Vivek EM, Famina KP, Fida K, Aswathi P, Shanid M, Hena M	750
	Position Control of Brushless DC Motor using Harmony Search Algorithm	
147	Optimization Technique	754
	Mahendra Kumar, Kiran Chaursiya	
148	EEG Signal Denoising based on Wavelet Transform	758
1.0	Harender, R. K. Sharma	,55

S.No	Title/Author Name	Page.No
149	Analyzing the Forest Fire using Correlation Methods	762
149	Chandrasegar Thirumalai, Aarthi B, Abhinaya V	702

# 2017 International Conference of Electronics, Communication and Aerospace Technology (ICECA 2017)

Coimbatore, India 20-22 April 2017

Volume 2 Pages 1-751



IEEE Catalog Number: CISBN: 97

CFP17J88-POD 978-1-5090-5687-3

## International Conference on Electronics, Communication and Aerospace Technology

### (ICECA-2017)

### **Table of Contents**

S.No	Title/Author Name	Page.No
	TCAD Simulations of Double Gate Tunnel Field Effect Transistor with Spacer-	
1	Drain Overlap Based on Vertical Tunneling	1
	Sapna Singh, Sudakar Singh Chauhan	
	Automatic Generation Control of Nonreheat-Reheat Interconnected Power	
2	System with nonlinearities based on Gray Wolf Optimizer	5
	Deepak Sharma, Mahendra Kumar, Alok Kumar Singh	
	Node Density Based Clustering to Maximize the Network Lifetime Of WSN	
3	Using Multiple Mobile Elements	10
	S.Sreenithi, M.Sujitha, S.Swarnalatha, M.Usha	
4	Parallel Implementation Of Bellman-Ford Algorithm Using CUDA Architecture	16
4	Ganesh G Surve, Medha A Shah	10
	Route alignment between the corridors through the applications of RS and GIS -	
5	Perundurai to Palani, Tamil Nadu, India	23
	S.Loganathan, K.Elangovan	
6	Stream mining a review: tool and techniques	27
U	Ashish Kumar, Ajmer Singh	21
	Implementation of an Intelligent Traffic Control System and Real Time Traffic	
7	Statistics Broadcasting	33
	Aman Dubey, Akshdeep, Sagar Rane	
	Texture Based Secure Data Transmission	
8	Sreenath G, Thanveer M, Aparna K.R, Arifa A.P, Janika K, Athira B Kaimal,	38
	Jithin T.P	
	Implementation of BIST Technology for Fault Detection and Repair of the	
9	Multiported Memory using FPGA	43
	S.R Patil, Musle D.B.	
	Multilevel Security feature for online transaction using QR Code & Digital	
10	Watermarking	48
	Aayushi Mishra, Manish Mathuria	
11	Dorsal Hand Vein Pattern Recognition System Based On Neural Network	52
11	Aishwarya Sunil Bhosale,Maruti R Jadhav	32
12	Power Management for Electric Vehicle with PID and Fuzzy Logic Controllers	56
12	S. K. Jha, Anil Kumar Yadav, Prerna Gaur	30
	A novel way to deal with harmonic elimination in Multi level chb inverter using	
13	without filtering Technique	62
	P. N.V.S. Ayyappa , CH. Srinivas , T. Rushi Santhosh Singh	
14	Heuristic Investigation On Two Step Model Order Reduction Technique	68
17	Aditya Kumar Sharma and S.K. Jha	00
	Trash Wi-Fi: Wi-Fi Password Generation and Transmission after Detection of	
15	Waste	72
13	A.P.I. Bharath Bhooshan Menon, Akshaya K Nair, Jaslina Vinod, Shameela	12
	A.K, Adarsh T.K	
16	Network Resource Management and Control in Inter-Domain SDN	76
10	Parvathy Vijayan, Manju R	70

S.No	Title/Author Name	Page.No
	Procedures For The Aperiodic Stability Analysis In Multi Dimensional Linear	
17	Discrete System	82
	Ramesh P, Vasudevan K	
18	Detection and Mitigation of Security Attacks using Real Time SDN Analytics	87
10	Veena S, Manju R	07
19	Automatic Web Information Extraction and Alignment using CTVS Technique	94
19	Sangmesh S. Pandarge , V. A. Chakkarwar	94
	Lung Cancer Detection Using Digital Image Processing and Artificial Neural	
20	Networks	100
	S. Kalaivani,Pramit Chatterjee,Shikhar Juyal,Rishi Gupta	
21	Locating Ground Fault in Distribution Systems Using Smart meter	104
21	T. Velayudham, S. Ganesh, R. Kanimozhi	104
22	Detection of Obscene Images and Ejection of External Devices	110
22	Arya Surendran, Samuel Stephen	110
23	Deployment of Overlay Networks in IoT Applications	114
43	B.Gnanamozhi, N. Bhalaji	117
	Hand Pantomime Apperception For Robotic Arm Control	
24	K. Martin Sagayam, T. Vedha Viyas, R. Willbert Baskar, N. Simrose Gabriel,	120
	A.Sanjive	
25	Anti-Collision Vehicle with Voice Recognition	126
23	Atif Mahtab, Mahima Singh, V.K. Sharma, Arvind Kumar	120
	Text Dependent Voice Recognition System using MFCC and VQ for Security	
26	Applications	130
	Ashwin Nair Anil Kumar, Senthil Arumugam Muthukumaraswamy	
	Generation Expansion Planning Considering Reliability of the System: A	
27	Review on Various Optimization Techniques	137
	Tulasi RamaKrishna Rao Ballireddy, Pawan Kumar Modi	
28	Comparative Study on Nature Inspired Algorithms for Optimization Problem	143
	Ishani Luthra, Shubham Krishna Chaturvedi, Divya Upadhyay, Richa Gupta	1.0
	Design amplitude modulation using frequency analysis second order control	
29	system	148
	Anjani Kumar, Namita Arya	
• •	A study relation between energy spectral density and probability density	1.70
30	function with impulse response first order control system	152
	Anjani Kumar, Namita Arya	
31	A Different Image Content-based Retrievals using OCR Techniques	155
	Poonam A. Wankhede, Sudhir W. Mohod	
32	An Encryption based on DNA Cryptography and Steganography	162
	Sajisha K S, Sheena Mathew	
22	Comprehensive Traffic Management System: Real-time traffic data analysis	1.50
33	using RFID	168
	Meghana B S, Santoshi Kumari, Pushphavathi T P	
34	Analysis of Cost Estimation Function for Facebook Web Click Data	172
	Chandrasegar Thirumalai, Kaitha Sai Sree, Haripriya Gannu	<u> </u>
	ANN based RF-MRAS Speed Estimation of Induction Motor Drive at Low	
35	Speed	176
-	Archana Tiwari, Bhavnesh Kumar,	
	Yogesh K. Chauhan	

S.No	Title/Author Name	Page.No
36	Evaluating Software Metrics of Gaming Applications using Code Counter Tool for C and C++ (CCCC)	180
	Chandrasegar Thirumalai, Abhiram Reddy P, Jaswanth Kishore Y	
	A Case Study on Privacy Threats and Research Challenges in Privacy	
37	Preserving Data Analytics	185
	P. Ram Mohan Rao, S. Murali Krishna and A.P. Siva Kumar	
38	An Approach to Enhance Security using Reversible Texture Synthesis process	189
	N Chandra Sekhar Reddy, K Sai Prasad, G Prabhakar Reddy	10)
39	Phone Mode Conversion	193
	G. Divya Jyothi, K. Navya	
40	A Secure Railway Crossing System Using IoT	196
	E Amarnatha Reddy, Ilaiah Kavati, K Srinivas Rao, G Kiran Kumar	
41	Design of a Dual band Frequency Reconfigurable Monopole Antenna using a	200
41	Circular Split Ring Resonator for Wi-Fi and Wi-Max Applications	200
	Prasanna Paga, H.C.Nagaraj, T.S.Rukmini  Decision Melving System using Mechine Learning and Bearson for Heart Attack	
42	Decision Making System using Machine Learning and Pearson for Heart Attack	206
	Chandrasegar Thirumalai, Anudeep Duba, Rajasekhar Reddy Cloud Based Automated Irrigation and Plant Leaf Disease Detection System	
	Using an Android Application	
43	Ranjith, Saheer Anas, Ibrahim Badhusha, Zaheema OT, Faseela K, Minnuja	211
	Shelly	
	Analysing the Concrete Compressive Strength using Pearson and Spearman	
44	Chandrasegar Thirumalai, Swapna Anupriya Chandhini, Vaishnavi M	215
4.5	LED Propeller Display with Android Application	210
45	Ashish jain, Himanshu kashyap	219
	Off-line Telugu Handwritten Characters Recognition using Optical Character	
46	Recognition	223
	N Prameela, P Anjusha,R Karthik	
47	Fingertip based Heart Beat Monitoring System using Embedded Systems	227
47	Arulananth.T.S, B. Shilpa	221
	Design and Interfacing of T/R modules with Radar System through TR Module	
48	Controller using FPGA	231
70	N Pallavi, P Anjaneyulu, P B Natarajan, V Mahendra,	231
	R Karthik	
40	Frequency dependence of capacitance modeling in Metal-Insulator-Metal	22.1
49	capacitors	234
	A Akshaykranth, R Karthik	
50	Design and Implementation of Linear Frequency Modulated waveform using DDS and FPGA	227
50		237
	N Pallavi, P Anjaneyulu, P Bhaskara Reddy, V Mahendra,, R Karthik Implementation of Digital Beam Former for Phased Array Radar	
51	P Anjaneyulu, N Pallavi, P Bhaskara Reddy, V Mahendra,	242
<i>J</i> 1	R Karthik	Z+Z
	Design of Concentric Ring Slot on Bow-Tie Antenna with Defected Ground	
	Structure	
52	K. Kumar Naik, T. Srinivasa Reddy, S. Rama lavanya, T. Prasanthi, P.	245
52	AmalaVijaya Sri, G. Dattatreya, Ch. Sravani, K. Ooha	2.3
	2	

S.No	Title/Author Name	Page.No
	Analysis of Complementary Split Ring Resonators on Rectangular Patch with	
53	Inset Feed for X-band Application	248
33	G. Dattatreya, K. Kousalya, Y. Jyothirmayi, M. Vamsi Krishna,	240
	D. Harsha, P. Amala Vijaya Sri, K. Kumar Naik	
	Intetrpretation of Sweep Frequency Response Data (SFRA) Using Graphical	
54	and Statistical Technique	251
	Priti Sudhakar Gite, A.S.Sindekar	
	Fault-Tolerant Digital Filters on FPGA using Hardware Redundancy	
55	Techniques	256
	Prasanth Mallavarapu, V Elamaran, Har Narayan Upadhyay, G Rajkumar	
	Peltier integrated heating and cooling jacket	
56	Jeena Raju Poikayil,Jeffy Francis,Deepa Saju,Akhil Suresh,	260
	Jobin Varghese	
	Cost Optimization using Normal Linear Regression Method for Breast Cancer	
57	Type I Skin	264
	Chandrasegar Thirumalai, Rashad Manzoor	
	Investigating the Breast Cancer Tissue utilizing Semi-Supervised Learning and	
58	Similarity Measure	269
	Chandrasegar Thirumalai, Rashad Manzoor	
	Remotely Accessible, Automatic File Downloading System with Interactive	
	Smartphone Application using Embedded System	
59	Mohammed Faheem, Mohammed Sajid, YusraK,	275
	Muhammed Nasif,	
	Akbar Ali, Sanal Kumar TS	
	Design and Development of Agrobot for Pesticide Spraying Using Grading	
60	System	279
	Swapnil Lagad, Swapnili Karmore	
	A Conceptual Paper on Novelty Detection for Temporal Data using Level Set	
61	Methods	284
	Saima Sayyed and Rugved Deolekar	
(2)	Ensuring Data Security in Cloud Based Social Networks	200
62	A.Praveena, S.Smys	289
<i>(</i> 2	Analysis of visitor's behavior from Web Log using Web Log Expert Tool	206
63	Manoj Kumar, Meenu	296
<i>C</i> 1	Debugging Approaches on various Software Processing Levels	202
64	Shreya Srivastava, Saru Dhir	302
	Comparison of ABWS and MDS MPPT Technique with Conventional MPPT	
65	Technique	307
	Sanket Sondge, V. M. Jape, V. B. Virulkar	
	Optimum Positioning of Superconducting Fault Current Limiter for Wind Farm	
66	Fault Current in Smart Grid	312
	Mandar Jangale, K. D. Thakur	
<i></i>	An Enhanced Cryptographic Model Based on DNA Approach	217
67	Bismi Beegom S, Sangeetha Jose	317
	Implementation and Comparative Analysis of Double Gate Low Power	
	Multiplexers Using Dynamic Logic Styles	222
68		323
68	CH S Daya Adarsh, T Venkata Lakshmi,	

S.No	Title/Author Name	Page.No
	A Survey on Recommendation System for Technical Paper Reviewer	
69	Assignment	329
	Mohini Misale, Pankaj Vanwari	
	Miniaturized W Slot Ultra Wide Band Microstrip Antenna for Short Distance	
70	Communication	332
	Ragini Mishra, R.Kalyan, Y.M. Dubey	
71	A New Hexagonal Multi Patch Antenna	337
	Saikat Paul, Aakash Ravichandran, Mukul Varshney, Sujata Pandey	
72	Particle Swarm Optimization Based Transmission Expansion Planning	341
	Manish Y. Warudkar, Manisha V. Jape	
	Modelling and Simulation of Improved Operation of D-STATCOM in	
73	Distribution System for Power Quality Improvement using MATLAB Simulink	346
	Tool	
	Sachin Karare, Vijay M. Harne  Unbrooksblo Digital Watermarking using combination of LSB and DCT	
74	Unbreakable Digital Watermarking using combination of LSB and DCT Etti Mathur, Manish Mathuria	351
	Improving Performance of Web Application approaches using Connection	
75	Pooling	355
75	Kirti Gupta,Manish Mathuria	333
	Friend Recommendation System for Online Social Networks: A Survey	
76	Sree Parvathy V, Ratheesh T K	359
	Cost-Effective System for the Classification of Muscular Intent using Surface	
77	Electromyography and Artificial Neural Networks	366
	Anmol Khanna, Senthil Arumugam Muthukumaraswamy	
	Representation of Recommender System in IoT using Cyber Physical	
70	Techniques	272
78	Snehal Dilip Sawant, Komal Vijay Sonawane, Twinkle Jagani, Anagha	372
	Chaudhari	
79	Arduino Controlled Robotic ARM	376
19	Ankur Bhargava, Anjani Kumar	370
	Performance Analysis of Equalizers for MIMO in Rician- K and Nakagami-m	
80	Fading Channels	381
	Nagireddi Sai Kumar, D.Vakula	
	A Study and Comparison of Pulse Shaping Functions for ICI Reduction in	
81	OFDM System	386
	Junuthula Ashish,P. Hari Krishna Prasad	
0.0	First Response - Collaborative disaster information gathering platform	200
82	Hafil C, Harish CP, Mansoor K, Saifudheen TP, Shaharazad,	390
	Jerrin Joe Francis	
02	A Study of Energy Conserving Adequate Coverage Protocol for Maximizing the Lifetime of Wireless Sensor Network	204
83		394
	Manoj Kumar Yadav, A.K Daniel  Performance Analysis of Matrix Converter based LIPEC	
84	Performance Analysis of Matrix Converter based UPFC  Pragati. S. Bambode, M.V. Jape	399
	Performance Comparision of MUSIC and ESPRIT Algorithms in Presence of	
	Coherent Signals for DoA Estimation	
85	B.Vikas, D.Vakula	403
	D. r mus, D. r unuu	

S.No	Title/Author Name	
96	YCSB+T: Benchmark For Transactional Databases And Performance	406
86	Varun Razdan, Aman Modi, Rahul Jobanputra, Shruti Dumbare	400
07	IQS-Intelligent Querying System using Natural Language Processing	410
87	Prashant Gupta, Aman Goswami, Sahil Koul, Kashinath Sartape	410
	Expert System for Retrieval of Documents using Evolutionary Approaches	
0.0	Incorporating Clustering	41.4
88	Sharvari Deshpande, Monika Doke, Aishwarya Deshpande, Anagha	414
	Chaudhari	
	Integrity and Confidentiality Preservation in Cloud	
89	Kirti Dhwaj Singh, Ayushi Sharma, Shivali Singh, Vikram Singh,	419
	Sagar Rane	
	Improved Colour Attenuation Prior based Dehazing by Edge Attenuation	
90	Method	425
	Angitha P V, Santhini K A	
	Comparative Performance Analysis of Multiplexer Based Single Precision	
91	Floating Point Multipliers	430
	K V Gowreesrinivas, P.Samundiswary	
92	Indian Sign Language Converter System Using An Android App	436
92	Pranali Loke, Sayli Bhabal, Juilee Paranjpe, Ketan Kanere	430
	A Novel Design Of Low Power FinFET Adiabatic Circuits For VLSI	
93	Applications	440
	C.Madhuri, D.Sunila, G.Venkatesh, M.Rajan Babu	
	Connectivity verification of Zynq UltraScale+ MPSoC With TTC and WDT	
94	Interrupts	444
	A.Rajani, P.Vijitha	
	Machine Learning Regression Technique for Cotton Leaf Disease Detection and	
95	Controlling using IoT	449
	Adhao Asmita Sarangdhar, V. R. Pawar	
96	Trust Management In Mobile Ad Hoc Network: A survey	455
70	Nikita Verma, Ashish Kumar Jain	433
	Fpga Implementation of Industry Automated Bottle Counter	
97	Shivani Arvapally, Mohammed Anwar Khan, Prem Chand Vemula, Prakash	461
	Sonnaila, U. G. Chary	
98	Fault resistant encryption system using high speed AES algorithm on FPGA	466
70	Somwanshi Vishakha Anil, S.S Chorage	400
99	Support Vector Machines Through Financial Time Series Forecasting	471
	Pooja Kewat, Roopesh Sharma, Upendra Singh, Ravikant Itare	17.1
100	Elimination of Internal Attacksfor PUMA in MANET	478
	Divyanshu Wagh, Upendra Singh	
404	Support Vector Machine through Detecting Packet Dropping Misbehaving	400
101	Nodes in MANET	483
	Ravi Parihar, Upendra Singh	
102	Cluster-based Technique for Detection and Prevention of Black-Hole Attack in	400
102	MANETS	489
	Vidya Kumari Saurabh, Roopesh Sharma, Ravikant Itare	
103	Network Performance in IEEE 802.11 and IEEE 802.11p Cluster Based on	40.5
	VANET	495
	Vibhavarsha Prakaulya, Upendra Singh	

S.No	Title/Author Name	
104	Eigenface Method ThroughThrough Facial Expression Recognition	500
101	Prashant Prajapati, Pkumar Choure, Upendra Singh	300
105	Survey of Stock Market Prediction Using Machine Learning Approach	506
	Ashish Sharma, Dinesh Bhuriya, Upendra Singh	300
106	Stock Market Predication Using A Linear Regression	510
	Dinesh Bhuriya, Girish Kaushal, Ashish Sharma, Upendra Singh	
107	Neural Networks through Stock Market Data Prediction	514
	Rohit Verma, Pkumar Choure, Upendra Singh	
108	Perceive EEmotion from facial expressions	520
	Preeti Jha, Hemant Makwana	
100	New Approach through Detection and Prevention of Wormhole Attack in	506
109	MANET	526
	Roshani Verma, Roopesh Sharma, Upendra Singh	
110	Neural Network Method Through Facial Expression Recognition	532
	Kavita Kushwah, Upendra Sing Facial Character Detection in In Real Time	
111		538
	Preeti Jha, Bhavesh Joshi Cloud Computing Through Dynamic Resource Allocation Scheme	
112	Priya Gupta, Makrand Samvatsar, Upendra Singh	544
	Stock price prediction using genetic algorithms And evolution strategies	
113	Sonal Sable, Ankita Porwal, Upendra Singh	549
	Railway Passenger Forecasting Using Time Series Decomposition Model	
114	Vineeta Prakaulya, Roopesh Sharma, Ravikant Itare	554
	Foremost section study and Kernel Support Vector Machine Through Brain	
115	Images Classifier	559
113	Yashika Mathur, Pritesh Jain, Upendra Singh	337
	High Speed 8T SRAM Cell Design with Improved Read Stability at 180nm	
116	Technology	563
110	P. Raikwal, V. Neema, A. Verma	203
	The study of the effect of Denoising on Vectorized Convolutional Neural	
115	Network	<b>7</b> 60
117	G Prabhakar Reddy, K Sai Prasad, E Amareswar, Ch. Susritha,	569
	R Karthik, M. Monica Subashini	
110	Intelligent Power Saving System Using PIR Sensors	572
118	Harikrishnan.R, Sivagami.P	573
	Nuclear Seed Recognition And Weed Segregation System	
119	Aiswarya M A, Ajay N Kutty, Akshay Raveendran K ,Dhanya Mohandas ,	578
	Farzana Razia S ,Sreeleja N Unnithan, Vijitha S	
	Walking Stability Control Of Biped Robot Based on Three Mass With Angular	
120	Momentum Model Using Predictive PID Control	584
	Shamna P, Priya N	
	Reputation Management Using Social Media	
121	Niharika Piplani, Abhishek Wadhwa, Urjaa Bhatnagr,	589
	Saru Dhir	
122	Heuristics Prediction of Olympic Medals using Machine Learning	594
	Chandrasegar Thirumalai, Monica S, Vijayalakshmi A	334
123	Data Analysis using Box Plot on Electricity Consumption	598
143	Chandrasegar Thirumalai, Kanimozhi R, Vaishnavi B	370

S.No	Title/Author Name	
124	Low Power High Performance Carry Select Adder	601
124	P B Natarajan, Samit Kumar Ghosh, R Karthik	001
125	IT implementation in the Education Sector: A Review	604
	Anchal Garg, Balvinder Shukla	604
	A numerical study on enhanced heat transfer in a lid driven cavity with and	
126	without fins	C11
126	Garapati Vamsi Krishna,B. Sreenivasulu, N.S. Kirti, B. RavaliSree, K.V.	611
	Ramesh	
127	A review on cross domain recommendation	617
127	Aman Bansal ,Shubham Kumar, Rahul Yadav, Nikita Dhage	017
	A Modified AODV Protocol to Detect and Prevent The Wormhole using Hybrid	
128	Technique	621
	Amar Singh Chouhan, Vikrant Sharma, Upendra Singh	
	Detection of Black hole Attack in Mobile Ad hoc Networkusing Adaptive	
129	Approach	626
	Lokesh Baghel, Prakash Mishra, Makrand Samvatsar, Upendra Singh	
	EfficientECGDH Algorithm through protected Multicast Routing	
130	Protocol in MANETs	631
	Mukesh Muwel, Prakash Mishra, Makrand Samvatsar, Upendra Singh	
	Energetic SSource Allotment Scheme for Cloud Computing using Threshold-	
131	based	638
	Pappu Singh Chouhan, Makrand Samvatsar, Upendra Singh	
132	Real time embedded system for Accident prevention	645
132	Ancy John, Nishanth P.R	043
133	Graphical User Interface(GUI) to study DC motor dynamic characteristics	649
133	Prashant Verma, Prateek Gupta, Bhavnesh Kumar	043
	IoT-Based E-Health System Security: A Vision Architecture Elements and	
134	Future Directions	655
	G.S. Tamizharasi, Parveen Sultanah H, Balamurugan B	
	Image Retrieval using Edge Detection, RLBP, Color Moment Method for YCbCr	
135	and HSV Color Space	662
	Yati Dandotiya, Anshul Atre	
136	Self-Test framework for Self- Adaptive Software Architecture	669
130	Y.Mohana Roopa, Dr.M.Rameshbabu	009
	Material Dependent Thermoelastic Damping Limited Quality Factor Analysis of	
137	Disc Resonators	675
	Resmi R, M.R.Baiju, V.SureshBabu	
	Design and Implementation of MIMO Antenna for CR Applications	
138	T Vijetha, U Dhana laxmi, P Badrinath, G Vamshidhar Reddy, K Harun	681
	Reddy	
	Multi Purpose Military Service Robot	
139	E Amareswar, G Shiva Sai Kumar Goud, K R Maheshwari, E Akhil, S	684
	Aashraya, T Naveen	
140	Home Automation by Using Raspberry Pi And Android Application	687
	H Bharathi, U Srivani, MD Azharudhin, M Srikanth, M Sukumarline	007
141	A Novel Approach to identify the performance &Security in	
	Various Routing Protocols	690
	N.Sainath, D.Vasumathi	

S.No	Title/Author Name	
	Multipurpose Autonomous Agricultural Robot	606
142	K Durga Sowjanya , R Sindhu , M Parijatham, K Srikanth, P Bhargav	696
	Issues and Mitigation of Attenuation and Direction of Arrival in Wellness	
143	Protocol to Wireless Sensors and Networks Based Smart Building	700
	H.Ghayvat, W.Chen, P.Gope, A.Ghayvat	
144	Study on Optimal Utilization Model based on the Lagrangian Function	706
144	Ming Chen, Changxin Xu	700
	Synthesis of unequally spaced array using multi-stage differential evolutional	
145	algorithm	711
	Jiakang Xu, Yuanan Liu, and Fang Liu	
146	Study on the Application of Immune Evolutionary Algorithm	716
140	Ming Chen, Changxin Xu	710
147	Modeling technology of virtual assembly system based on UML	722
147	Xinping Yu, Peng Gu, Xia Liu, Lizhong Sun, Dongmei Qian, Yousheng Guo	122
148	Sentiment Analysis Based Product Rating Using Textual Reviews	727
140	Dyawanapally Veda Vyas, Kommareddy Pradyoth, Sindhu C	121
	Application Of Session Login And One Time Password In Fund Transfer	
149	System Using RSA Algorithm	732
	Gotimukul Venkatesh, Sunkara Venu Gopal, Mrudula Meduri, Sindhu C	
	Fake Shadow Detection Using Local Histogram of Oriented Gradients (HOG)	
150	Features	739
	Arulananth T S , Sujitha M , Nalini M, Srividya B, Raviteja K	
151	PAR: A Proactive Queue Mechanism for Multi-Hop Wireless Networks	743
	Joseph Auxilius Jude, S. Kuppuswami	743
152	Energy Support to Airports by Wind Systems	
	V. Hariprasad, A. Vivek Anand, J. Sahana, P. Shanmuga Priya, A.	748
	Christopher, R. Arvind Singh, S. Jayalakshmi	