# 2018 Second International Conference on Electronics, Communication and Aerospace Technology (ICECA 2018)

Coimbatore, India 29-31 March 2018

Pages 981-1982



**IEEE Catalog Number:** 

CFP18J88-POD 978-1-5386-0966-8

ISBN:

### Copyright $\odot$ 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:
 CFP18J88-POD

 ISBN (Print-On-Demand):
 978-1-5386-0966-8

 ISBN (Online):
 978-1-5386-0965-1

#### **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 Electronics, Communication and Aerospace Technology</u> (ICECA 2018)

#### **Table of Contents**

S.No	Paper Title/Author Name	Page.No
	Design and Prototyping of Dimmable LED Driver for General Lighting Application	1
1	Namratha Pai, Savitha G Kini	1
	Hybrid Model For Text Classification	7
2	Priyanka Awdhut Ingole, Smita Bhoir, Vidhate.A.V	/
	Low Complexity Coefficient decimation Filter Bank Module Using Interpolated	
	Filter	16
3	Kirti S.Vaidya, C.G.Dethe, S.G.Akojwar	
	Comparing the Access Control Mechanism in Database, Cloud and Femtocells	
	Harshita R. Jhurani, Yarram Vijay Kumar Reddy, Pindi Chandana, Mangipudi	20
4	Sharada	
	Mobile Ad-hoc Networks Security Aspects in Black Hole Attack	
	Ventrapragada Sree Pooja, Nagulapally Manisha Reddy, Todupunoori Rohit, S	26
5	Sudeshna	
	Photonic Crystal Fibers with zero dispersion and Ultra Low Loss at	
	Telecommunication Wavelengths	N/A
6	Aakruti Sharma, Dinesh Mahato, Pranaw Kumar	
	Development of Clinical Detection System for Tonic-Clonic Seizures using New	
	Wearable Sensors	35
7	Mini Thomas, Esteve Hassan, Kugsang Jeong, Joseph Perumpillichira	
	Secure Image Steganography Using Dual-Tree Complex Wavelet Transform Block	
	Matching	41
8	Inas Jawad Kadhim, Prashan Premaratne, Peter James Vial	
	Evaluation of Image Processing Techniques on a Single Chip Digital Signal	
	Processor	48
	Dheerajkumar Solanki, Madhav Wagh, Kailas Yedle, Yerramreddy Srinivasa	40
9	Rao	
	A Review on Machine Learning Algorithm for EEG Signal Analysis	54
10	S.Dhivya, A.Nithya	34
	Securing Online Transaction using Visual Cryptography& Steganography	NT/A
11	Chaitanya Potdar, Satish Kamble, Pranav Desai, Anish Tambe	N/A
	A Survey:On the Waveforms For 5G	64
12	Asia Hazareena, B.Aziz Mustafa	04
	A Survey on Internet of Things: Architecture, Enabling	
	technologies, Applications, Challenges	N/A
13	Shikha Nema, Charushila Raskar	
	Low Cost RF Planar Spiral Coil for Portable NMR Applications	74
14	Manish Gupta	/+
	Visual Cryptography: A Literature Survey	78
15	Rajat Bhatnagar, Manoj Kumar	10
	A Survey on Maximum Power Point Algorithms for PV System	Q A
16	Vikas Baghel	84
	CPU Core Optimization In Cloud	90
17	Diwakar Shukla,MB Lonare, Himanshu Singh,Prince Kumar,Priya Dixit	89

93 98 col 103 ithm 107 112 116
98 col 103 ithm 107 112
col 103 ithm 107 112
col 103 ithm 107 112
103 ithm 107 112
103 ithm 107 112
107 112
112
112
116
116
122
122
128
N/A
140
144
ı
151
131
155
133
158
adio
164
Aperture
169
Engar
g Fuzzy 175
dam
14111
N/A
1N/ <i>F</i> 1
188

S.No	Paper Title/Author Name	Page.No
	Development of Mathematical Model and Simulation of Microwave Photonic Filter	N/A
37	Ankita Chotaliya, Dipayan Chatterjee, Usha Neelkantan, R.B.Patel	IN/A
	Melanoma Prediction using Machine Learning	
•	Simran Thomas, Harshada Dongare, Mrunmayee, Bhagwat, Arya Bhagwat,	N/A
38	M.R. Apsangi	
20	A Survey Paper on Different Approaches for Sentiment Analysis	203
39	Payal K. Punde, Rasika S. Wagh	
40	Survey on Sentiment Analysis using Twitter Dataset	208
40	Rasika Wagh, Payal Punde	
41	RAILWAY TRACK FAULT FINDING ROBOT	212
41	Vaishali B. Niranjane, Priyanka V. Mandavgade	
	A simplified approach to assist severely disabled patients to make a self-governing	
	movement utilizing EEG and EOG technique	216
42	Sanjeeb Bharali, Sharath Chandra, Pooja Dash,	
42	Bhushan Chavan	
43	pose estimation using LBP	221
43	K.Solai, N.R.Raajan  Joint angle measurement using MEMs based inertial sensors for biped robot	
44	Rahul Ravichandran, Akshay Kumar, Rajesh Kumar	225
44	Instrumentation for Solar Photovoltaic System Efficiency Monitoring through	
	Modbus Protocol	232
45	Sonu Kumar, C. Sethuraman	232
13	Hi-Rel ASIC Design and Development – A Case Study	
	Padmapriya K, Varaprasad B.K.S.V.L, Lekshmi V, Sudhakar S, Subramanya	241
46	Udupa, Gourav Sarkar, Shyam Vinay, Debjyoti Mallik, Jattana H.S.	2-1
	INTERNATIONAL MARITIME BOUNDARY ALERT FOR FISHERMEN	
	W.Sherine Mary, S.Muthukumar, V.Suganya Pragathi, E.R.Reshma,	246
47	R.Vijayaraghavan	
	Improving the performance of RSSI based indoor localization techniques using	
	Neural networks	249
48	Goutham Anand, Thanikaiselvan V	
	Energy Efficient Dynamic Street Lighting System	254
49	Arpita Deshmukh, Bhargavi Rao, Pravin Ghorpade, Himangi Pande	234
	Matrix Factorization with Adaboost Variant Classifier for Epilepsy Classification	
	from EEG signals	258
50	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	A 4-READ 2-WRITE multi-port register file design using pulsed-latches	262
51	Manivannan.T.S , Meena Srinivasan	202
	Sensitive Reachable Cluster Head Routing Protocol for Wireless Sensor Networks	268
52	Vinod Kumar, Ajay Khunteta	
	Automated Diagnosis Of Breast Cancer Using Wavelet Based Entropy Features	274
53	Karthiga R, Narasimhan K	+
	Image reconstruction through compressive sensing technique using gaussian	200
51	filteration	280
54	M.krishna, Ramesh Kumar Sunkaria, Nitish Kashyap	
55	LoRa technology-an overview	284
33	Shilpa Devalal, A. Karthikeyan	
56	Secure boot of Embedded Applications – A Review	291
30	Rashmi R V, Karthikeyan A	

S.No	Paper Title/Author Name	Page.No
	Ball Balancing Robot: Future of Transportation	299
57	ShashiBhushanSankhyan, GunchitaKaurWadhwa	2))
	Robust Watermarking using DWT and weighted SVD	302
58	palak jain, umesh ghanekar	302
	Synchronization of Two Different Chaotic Systems in the Presence of External	
	Disturbances	308
59	Ajul Dinesh, Bharat Bhushan Sharma	
- 0	Improving the Performance of System in Cloud by Using Selective Deduplication	314
60	Nishant N. Pachpor, Prakash S. Prasad	314
- 4	Sensor Based Waste Management System Using IoT	N/A
61	S.Gowri, S.Indumathi, C.Aarthi	IN/A
	Fuzzy Mutual Information and Firefly Algorithm for Epilepsy Classification from	
	EEG	323
62	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	Recognizing Patterns in Text Data through Effective Initialization of Spherical K-	
	means	327
63	Iti Sharma, Harish Sharma	
	Factor Analysis and Weighted KNN Classifier for Epilepsy Classification from EEG	
	signals	332
64	Harikumar Rajaguru, Sunil Kumar Prabhakar	
	Design of Improved Whale Optimization Algorithm: Leeway to UMTS system	336
65	Shriya Ghosh, Subhabrata Banerjee	330
	Improving Inter-cluster and Intra-cluster metrics using bisected clustering technique	
	via Outward Statistical Testing	N/A
66	Neha B. Nikhare, Prakash S.Prasad	
	Design of distance based reactive routing clustering protocol for heterogeneous	
	wireless sensor networks	346
67	P.Shailaja, A.Karthikeyan	
	Multilayer Autoencoders and EM-PCA with Genetic Algorithm for Epilepsy	
60	Classification from EEG	353
68	Harikumar Rajaguru, Sunil Kumar Prabhakar	
60	Missile System Modelling for Control Application	359
69	S D Pavan Kumar, Ashline George	
<b>7</b> 0	Differential Power Attack Analysis of Ultra-Lightweight Block Cipher BORON	365
70	Swapnil A. Sutar	
	Hessian LLE and Naïve Bayesian Classifier for Epilepsy Classification from EEG	
71	Signals	N/A
71	Harikumar Rajaguru, Sunil Kumar Prabhakar	
70	An Analogical Study on Frame Interpolation Techniques	N/A
72	Akhila Sabu, Arun Baby, Jeexson Jose, Varghese Mathai, Bineeth Kuriakose	- 1/11
72	Data Mining Techniques used in the Recommendation of E-commerce services	379
73	SriUsha, K. Rasmitha Choudary, Kavitha C. R., T. Sasikala	
7.4	A Generic User Friendly Chat Bot Model	N/A
74	Nikhil Gaikwad, Pooja Raundale, Sheetal Chaudhari	11/11
	A Survey on Wireless Senor Network Protocols for Transport Layer	200
7.	Utkarsh Dwivedi, Ashwani Agarwal, Ahona Roy, Adrija Chakraborty, Amrit	390
75	Mukherjee	
<b>-</b> -	Design & Simulation of Coaxial Couplers for X-band TWT	395
76	Rakesh Roshan S, Bharath Kumar RC, Lohith SR, Anuradha S, Sudhamani HS	

S.No	Paper Title/Author Name	Page.No
	Structural Quality Assessment of Edge Block Image Steganography with Improved	
	Data Capacity	399
77	Ratnesh Kumar Singh, Preeti Singh, Kumar Gaurav	
	Wireless Electricity with Home Automation	
	Akshay Sonawane, Ujwal Thote, Akansha Suryavanshi, Saurabh Vinerkar,	405
78	Sanjay Waykar	
	RADIATION PATTERNS GENERATION OF HORIZONTAL DIPOLE ARRAY	
	EMBEDDED IN DIFFERENT DIELECTRIC SLABS	410
79	G. Anjaneyulu, T.A.N.S.N Varma, J.Siddartha Varma	
0.0	Analysis of wave propagation characteristics of a metamaterial rod waveguide	413
80	Palak Patel, Dipayan Chatterjee, S. K. Pathak	
	VOICE ALERT FOR ACCIDENT AVOIDANCE ON MERGING LANES, BLIND	
	CURVES AND T JUNCTIONS	418
0.1	B DEVI, S SAI BAVATHARINI, G SAMYUKTHA, S SHOBICA,	
81	E SONIA	
	INTEGRATING THE EXTREME PROGRAMING MODEL WITH SECURE	422
02	PROCESS FOR REQUIREMENT SELECTION	423
82	Amit Singh	
92	Improved Matching Technique in Digital Image Region Duplication	427
83	Nisha Fule, Vanita Mane	
84	Auto Aligning Laser Communication System	431
04	Smit Sparsh, Adit Pendam, Dr. Govardhan K	
85	A New Framework for the Agile Software Development Method	436
63	Ashish Avasthi, Gaurav Mishra Implementation and analysis of low power reduction techniques in sense amplifier	
	configurations	439
86	Reeya Agrawal, V. K. Tomar	439
00	Analysis of FSO based ROF-WDM system with advance intensity modulation	
	techniques under various atmospheric conditions	445
87	Paramjot Singh, Harmandar Kaur	443
07	Hybrid Model For Text Classification	
88	Priyanka Ingole, Smita Bhoir, Vidhate.A.V	450
00	Smart Chair-A Telemedicine Based Health Monitoring System	
89	Raja Lavanya, Nivetha.M , Revasree.K , Sandhiya.K	459
<u> </u>	Comparative Study of Various Image Enhancement Techniques based on Retinex	
	Theory and Fuzzy Logic	4
	Shubham Rustagi, Tanvi Tuteja, Vineet Sharma, Vivek Gangwar, Anil Singh	464
90	Parihar	
	DRAM and its Signal Integrity: Case Study	470
91	Siddharth PG, Karthikeyan B	470
	CONTEXT SENSITIVE CONVERSATIONAL AGENT USING DNN	
	Shreya Karve, Sahil Papalkar, Arati Nagmal,	475
92	S. A. Deshpande	
	A Proposed Machine Learning based Scheme for Intrusion Detection	470
93	Inadyuti Dutt, Samarjeet Borah, Indrakanta Maitra	479
	Floor Planning of 16 bit Counter design for health care applications Using 180nm	
	Technology in Cadence Tool	101
	S.Radha, RB Hari Krishna, N.Paramasiva Pandi,	484
94	Sneha Varghese, P.Nagabushanam	

S.No	Paper Title/Author Name	Page.No
0.5	Conversion of Natural Language Query to SQL Query	488
95	Abhilasha Kate, Satish Kamble, Aishwarya Bodkhe, Mrunal Joshi	
	Modified Taylor-Levenberg ADALINE using Adaptive Learning Parameter for	492
0.6	Power System Harmonic Estimation	
96	Sudipta Mondal, Sarita Nanda	
07	Multi-Layer Perceptron based Lung tumor Classification	499
97	Sneha Potghan, R. Rajamenakshi, Archana Bhise	
	Remote Sensing of Sea-ice Variability in Bellingshausen and Amundsen Sea sector	
00	of Antarctica	N/A
98	Shruti Ganesh Gosawi, Sangam Borkar	
00	Scrutiny on Various Approaches of Software Performance Testing Tools	509
99	Anjali Jacob, A. Karthikeyan	
	Analysis of Various levels of Air gap Eccentricity Faults in Switched Reluctance	516
100	Motor	516
100	A Veera Reddy, B Mahesh Kumar	-
101	Wi-Fi based Central Protection Center for Microgrids  Divi Mondones, Pichab Arva Shraya Krishna, O.V. Chang Swathika	522
101	Divi Mendonca, Rishab Arya, Shreya Krishna, O.V.Gnana Swathika	
	Efficient Approach of Run Length Coding Technique Using Lossless Grayscale	N/A
102	Image Compression (E-RLC)	
102	S.Anantha Babu, Eswaran Perumal  Aadhaar Enabled Secure Private Cloud with Digital Signature as a Service	
103		533
103	Mohd Aman Kalyankar, CRS Kumar	
104	V-Buddy: A Learning Management System  Vivor Wedlyor Prothomosh Voghti Devendre Perchand Sentesh Tembeli	539
104	Kiran Wadkar, Prathamesh Koshti, Devendra Paraband, Santosh Tamboli  A Review on Design and Analysis of 5G Mobile Communication MIMO System	
	with OFDM	542
105		
103	Saurabh B. Ramteke, A. Y. Deshmukh, K. N. Dekate  IP Packet Forwarding Mechanism in Multi-Hop Tactical Wireless Networks	
106	Selvakumar G, Ramesh K S, Sailaja Ungati, Shashikant Chaudhari	547
100	A Review on Image Segmentation for Brain Tumor Detection	
107	Sunita M.kulkarni, G.Sundari	552
107	RFID based logistic management system using internet of things(IoT)	
108	AISHWARYA RAJ LAXMI, AYASKANTA MISHRA	556
100	Power to Grid with Different uses of Controller for Solar Energy	
109	Prutha G, Anitha GS	560
107	A REVIEW OF DIALOGUE INTENT IDENTIFICATION METHODS FOR	
	CLOSED DOMAIN CONVERSATIONAL AGENTS	566
110	Sahil Papalkar, Arati Nagmal, Shreya Karve, S. A. Deshpande	300
	Authentication using Digital Signature Algorithm with Montgomery Modular	1
	Multiplier	N/A
111	Sagnik Dutta, Pinaki Pratim Acharjya, Esha Dutta	1 1/11
	Morphological Image Segmentation Based on Vectorization	
112	Dibyendu Ghoshal, Pinaki Pratim Acharjya, Sagnik Dutta	N/A
	A chaos based image encryption using Tinkerbell map functions	
	Prathi Raghava Krishna, Ch.V.M.Surya Teja, Renuga Devi S,	578
113	Thanikaiselvan V	
	Hybrid Approach of Emotion Classifier	
	✓ II	1
	Yogesh H Gulhane,	583

S.No	Paper Title/Author Name	Page.No
	Simplified Recruitment Model Using Text Mining on Psychometric And Aptitude	
	Tests	586
115	Shreya Sawleshwarkar, Nisha Rangnani, Vijeta Mariwalla, Aparna Halbe	
	Compromised Node Detection in MIMO with Increased Security	590
116	THANIKAISELVAN V, PARAS MANI SETH, KSHITIJ NIRMAL	390
	IOT Based Smart Electric Pole	594
117	Aliya Shaikh, Manasi Thapar, Divya Koli, Harshali Rambade	394
	Internet-of-Things based Smart local bus transport Management System	598
118	Vishal Pawar, Nilesh P Bhosale	396
	CRYPTOGRAPHIC APPROACH USING GRAPH PLOTTING	NT/A
119	Sabyasachi Pramanik, R. P. Singh	N/A
	Application of Satellite Remote Sensing and Image Processing Techniques to	
	Understand the Sea Ice Variability in the Weddell Sea sector of Antarctica	608
120	Steffie Tom, H G Virani	
	IWT Based Data Hiding in Encrypted Images	614
121	Vishnu Vardhan M, Rama Krishna B, Thanikaiselvan V	014
	FSO Link Performance Analysis with Different Modulation Techniques Under	
	Atmospheric Turbulence	619
122	Manish Sahu, Kappala Vinod Kiran, Santos Kumar Das	
	Implementation of 9 bit Signed Vedic Multiplier on Zed Board	624
123	Soumya Kapur, Nidhi Gaur, Garima Vyas, Anu Mehra	024
	Control The Wastage of Electricity using GSM Controller	
	Yogesh Subhashrao Kale, Prachi D Gawande, Manish Shahane, D.S.Tiple,	628
124	S.S.Matte	
	Electro Encephalography for Stress detection and Validation of Results	NT/A
125	M. S. Kalas, B.F. Momin	N/A
	Convolutional neural network for ASR	638
126	Sourav Newatia, R.K aggarwal	038
	Elliptical Curve Cryptography for Images using Fractal Based Multiple Key Hill	
	Cipher	643
	Karthik Kedarisetti, Roopesh Gamini,	043
127	Thanikaiselvan V	
	CONTROL AND GRID SYNCHRONIZATION OF FUEL CELL BASED	
	INVERTER USING MATLAB	650
128	Pritesh U. Patel, Hardik D. Pandya	
	Transfer learning for image classification	656
129	Manali Shaha, Meenakshi Pawar	030
	Evaluation of Performance Model Based Maximum Power Point Tracking Technique	NT/A
	for Photovoltaic Panels	N/A
130	MOHAMMED ALMAS A. KHODAWALA AND HITESH K. MEHTA	
	Drowsy Driving Detection System by Analyzing and Classifying Brain Waves	667
	Subha R , J Aravind, Vigneshwaran Santhalingam ,	007
131	J Dhalia Sweetlin	
	A Petite Guide to Programming in 64bit X86 Assembly Language for Linux	673
132	Vidya Pokal, Madhuri Chavan	0/3
	Reversible Battery Operated Vehicle Drive with Regenerative Braking &	
	Multitasking Application	679
	Abhinay R.Gudadhe, P.M.Daigavane,	
133	D.R.Tutkane	1

S.No	Paper Title/Author Name	Page.No
	IoT Based Microgrid Automation for Optimizing Energy Usage and Controllability	
	Anay Majee, Madhav Bhatia,	685
134	O.V.Gnana Swathika	
	Development of Multilevel Inverter Topology with Reduced Device Count Using	
	Smart Control Technique	690
135	Vraj S Shah, Urvi T Jariwala	
	Analysis of Hybrid Chaotic Image Encryption	
136	Sandeep Draksharam, Dheeraj Katravulapalli, Rohith Krishna K, Thanikaiselvan V	697
	Image Encryption using Integer Wavelet Transform, Logistic Map and XOR	
	Encryption	704
137	Jonathan Satish T, Naga Sai Theja M, Girish Kumar G, Thanikaiselvan V	
	GESTURE BASED MOUSE CONTROL	710
138	M.S.GHUTE,MOHSINA ANJUM, K.P.KAMBLE	710
	SENSORS IN TRANSPORTATION FOR SECURITY USING RFID	714
139	S. Rohan Singh, P. Nethra Sri	714
	Semantic Smart City: Context Aware Application Architecture	721
140	Sahil Sholla, Roohie Naaz, Mohammad Ahsan Chishti	721
	Ethical Objects for the Internet of Things	
141	Sahil Sholla, Roohie Naaz, Mohammad Ahsan Chishti	N/A
	Comparison of MIMO over different fading channels with and without channel state	720
	information	730
	Purnima k Sharma, Chaitanya Anand K, Hari Priya V,	
142	G R P Krishnam Raju, Venkat Sai K	
	G-PY: A Game Playing AI To Simulate Real Time Close-Quarter Firefights Using	
	3D First-Person-Shooter Games	724
	Vishal Naidu, Jaspreet Kaur Bhamra, Adnan Ansari, Jignesh Sisodia,	734
143	Information Technology	
	Maximization of Throughput in Cognitive Radio	/-
144	Vinayak Dhage, Gaurav Verma	N/A
	Compression Techniques are Lovable or Hateful: For Discrete	
	Tone Images	744
145	Uthayakumar J, Vengattaraman T	
	Performance Evaluation of Lossless Compression Techniques: An Application of	
	Satellite Images	750
146	Uthayakumar J, Vengattaraman T	
	Intelligent Adaptive Equalizer design using Nature Inspired Algorithms	7.5
147	Shriya Ghosh, Subhabrata Banerjee	755
	Energy Harvesting with Regenerative Braking For Induction Motor	7.51
148	Gargi Mishra, JagdishChoudhari	761
	Image Encryption based on Neural Network Architecture and Chaotic Systems	
	Gollapudi Venkata Sai Eswar Bharadwaj, Katikem Vijaya, Sandeep Kumar	767
149	Balaga, Thanikaiselvan V	
	Fuzzy Logic based Spectrum Handover Approach in Cognitive Radio Network: A	
	Survey	77.5
	Jayant Anand, Avtar Singh Buttar,	775
150	Rajbir Kaur	
150		
150	Study of Nutritional Risk Strategies in Elderly Critically Ill Patients	N/A

S.No	Paper Title/Author Name	Page.No
	Field Oriented Control of Three phase Induction motor based on Generalized	
	Integrator Frequency- locked loop	N/A
152	Shakti R. Thakker, Kalpesh Patil	
	Investigation on load Balancing in Software defined Network	N/A
153	Palak Agrawal, Sonali Nimbhorkar	IN/A
	ROI Segmentation For Feature Extraction From Human fingernail	796
154	Sneha N. Gauns Dessai, Sangam Borkar	770
	A High Gain Fabry Perot Resonator Antenna (FPRA)	
1.5.5	Sundaravel Elumalai Maddur, Yogitha Gurramkonda, Sai Naveen Kumar	799
155	Kammari	
156	Online Voting System using Biometric Authentication	N/A
156	Akshaya Sazu Lotlikar, Cassandra Fernandes, Louella M. Mesquita Colaco	1 1/11
	Analysis and Implementation of Dual Pick and Place Operation in Smart	006
1.57	Manufacturing Domain	806
157	SONAKSHI PRADHAN, RAJARAJAN K., ARUN S SHETTY	
150	Mining Frequent itemsets on large-scale temporal data	811
158	S.Haseena, V.Akshaya, S.Manoruthra, P.Hemalatha	
150	Detection and Classification of Phishing Attacks Using Machine Learning	N/A
159	Shainila Mulla, Savio Varghese, Saif Sagri, Saurabhkant Shukla	1 1/12
	Computer Vision based Advanced Driver Assistance System Algorithms with	021
160	Optimization Techniques - A Review	821
160	Sowmya Shree B V, A Karthikeyan	
	Handover Triggering based Spectrum Handover Approach in Cognitive Radio	020
161	Network: A Survey	830
161	JAYANT ANAND, AVTAR SINGH BUTTAR, RAJBIR KAUR	
160	Signature-Anomaly based Intrusion Detection Algorithm	836
162	Roshan Kumar, Deepak Sharma	
162	A Look Over On Prosperous Power Electronic Converters for Wind Turbine System	842
163	Ch. Santosh Kumar, L.V. Suresh Kumar	
164	Farming and Monitoring Crops by using Smart Agriculture System	N/A
164	Akshay B. Satpute, Paris S. Patil, Manjeet M. Shinde, Jayant D. Bokefode	
165	GlobeTrotter: An Optimal Travel Sequence Generator	852
103	Saurabh Adhau, Taufiq Monghal, Shubhangi Shinde, Varsha Hole	
	Analysis of power reduction techniques in digital circuits in Submicron	858
166	regime Akash gupta, Divvya gupta, Smita Singhal, Sachin Rajput, Anu Mehra	030
100	ENERGY CONSTRAINED - RELIABILITY AWARE SCHEDULING FOR REAL	
	TIME SYSTEM	
	S.Muthukumar, S.Saroja, N.S.Harini, M.Priyadharshini,	N/A
167	N.Ramya	
107	Smart Local Shopping System	
168	Rohan Padaya, Sumeet Suvarna, Ankit Channe, Chintan Shah	868
100	Social Behavior Inspired Optimization Algorithm for Solving Complex Optimization	
	Problems	N/A
169	Priya Chandel , Prashant Borkar	1 1/ 1/
107	FAULT TOLERANCE SCHEDULING FOR TRANSIENT FAULT (FOR	
	APERIODIC) IN UNIPROCESSORS - SURVEY	
	ASWIN A M, Deepti Sugadan, Lynn Fernandes, Shabnam Parvin Mondal,	N/A
	LABO TIBATABATA BOUNDI MUHUMMI BITIMI BUTIMI UNDI MINUMUN MINUMI BUTIMI IN TIN IN TIN IN TONIUMI	1

S.No	Paper Title/Author Name	Page.No
	Routing Issues in Establishment of AdHoc Network in Cognitive Radio	
171	Rahul V Awathankar, Rajeshree D. Raut, M S S Rukmini Varsha Shah, Nargis Shaikh	N/A
	Transitions Between Amorphous and Crystalline States Using Electrical Pulse in	
	Tellurium-Based Semiconductor	892
172	Tapan Kumar Chakraborty	
	Double image encryption based on chaotic maps	N/A
173	Devaraj.G, Madhankumar.C Rooba.A, Thanikaiselvan V	IN/A
	Image encryption using compressive sensing with GPSR reconstruction	
	Sayantan Gope, V Venkata Krishnan, Suraj A. Kumar, Thanikaiselvan V,	N/A
174	Prakash Ramachandran	
	Expectation maximization segmentation algorithm for classification of human	
	genome images	N/A
175	D.MENAKA, S.GANESH VAIDYANATHAN	
	Machine Learning in Healthcare : A Review	910
176	K. SHAILAJA, B. SEETHARAMULU, M.A. JABBAR	710
	A VEHICLE-TO-VEHICLE COMMUNICATION SYSTEM USING IOT	
	APPROACH	915
177	Dipayan N. Chowdhury, Nimish Agarwal, Arnab B. laha, Amrit Mukherjee	
4 = 0	DWT based Audio Encryption scheme	920
178	Chloe Albin,Dhruv Narayan,Ritika Varu, Thanikaiselvan V	7-0
4.50	Role of Machine Learning in Intrusion Detection System: Review	925
179	L. Haripriya , M.A.Jabbar	7 - 20
	Interactive Augmented Reality-based System for Traditional Educational Media	
	using Marker-derived Contextual Overlays	930
100	Grishma Alshi, Mansi Dandiwala, Mikhail Cazi,	
180	Renuka Pawar	
101	A Study on Application Scenario of Video Summarization	936
181	Vinay Rajpoot, Sheetal Girase	
	A survey on Feature Extraction Techniques and Classification Techniques for	
100	Malaria Detection	N/A
182	Dhanshree Dawale, Trupti Baraskar	
102	Enhanced Model for Spectrum Handoff in Cognitive Radio Networks	951
183	Goli Sai Sumith, Aditya Mysore, S.Nandakumar	
	SRL: An TCP SYNFLOOD DDoS Mitigation Approach in Software-Defined	0.7.6
104	Networks	956
184	Tushar Ubale, Ankit Kumar Jain	
	VLSI IMPLEMENTATION OF EXTENDED BINARY PATTERN IMAGE FEATURE EXTRACTION	***/*
105		N/A
185	S.Arul Jothi, M.Ramkumar Raja, A.Jaswanth, J.K.Aswin Kumar	
186	An Effective Synchronization of ERP in Textile industries  Padhakrishna Pamhala, Mandan Jatkan	969
100	Radhakrishna Rambola, Mandar Jatkar Channel Estimation in MIMO-OFDM System: A Review	
	HARMANDAR KAUR, MAMTA KHOSLA,	974
187	R.K.SARIN	7/4
10/	HETEROGENEOUS MULTI CORE JOB SCHEDULER FOR MAP REDUCE	
	APPLICATIONS	
	S.Saroja, K.Deepika, K.Gayathri,	N/A
188	P.Gomathy Pappa	
100	т от пашу тарра	

S.No	Paper Title/Author Name	Page.No
	Design and Simulation of 16x16 bit Iterative Logarithmic Multiplier for Accurate	
	Results	985
189	Alen Anurag Pandit, Ch. Achuth Reddy, Gautam Narayan	
	Low Profile Slot Antenna with Metallic Strip for Mobile Applications	991
190	Shivani Singh, Gagandeep Bharti	991
	A Survey on Image Fusion Techniques and Performance Metrics	995
191	Chaithra C.C, Taranath N.L, Darshan L.M, C.K. Subbaraya	993
	A Quantitative Approach for Determining Breast Cancer Using Mammography	
	Images	1000
192	Shruthi G.K, Sunitha M.R	
	Speech Encryption using Chaotic maps and Compression using Chinese Remainder	
	Theorem	N/A
193	Sathiyamurthi, Ramakrishnan S, Swathi T, Janani D	
	Automation Framework for Linux Audio	1010
194	Pallavi Gulavani, Arun M	1010
	DESIGN OF MICROSTRIP PATCH ARRAY ANTENNA FOR EMERGENCY	
	COMMUNICATION	1014
195	I.N.PRAVALLIKA , YOGESH KUMAR CHOUKIKER	
	Vehicle Plate Detection Techniques : A Survey	27/4
196	Rushika Shankarrao Debadwar, M.S. Mahindrakar	N/A
	SIWG Filter at 17.24 GHz with RT Duroid 5880 Substrate for wireless applications	1024
197	Govind Kumar Mishra, Vishnu Kumar Mishra, Nishant Tripathi	1024
	SIWG Filter at 24.1 GHz using slot in K band for Microwave application	1020
198	Vishnu Kumar Mishra, R.K. Chauhan	1028
	Stabilization of Synchronous Generator based PV and Wind Farm System using	
	SMES	1021
199	Rahul Choudhary, Anil K. Dahiya	1031
	INTELLIGENT BABY INCUBATOR	1026
200	Megha Koli , Purvi Ladge, Bhavpriya Prasad, Ronak Boria, Nazahat J. Balur	1036
	1553B Bus Protocol for Aerial Vehicles	27/1
201	Harshvardhan Kumar, Vipan Kumar, G.S. Gawande	N/A
	Diagnosis of skin diseases using Convolutional Neural Networks	1040
202	Jainesh Rathod, Vishal Waghmode, Aniruddh Sodha, Prasenjit Bhavathankar	1048
	A Survey on OFDM Interference Challenge to improve its BER	1052
203	Nilesh Kumar Jadav	1052
	eNodeB configuration, performance and fault management for coverage optimization	1050
204	Ankita Lotlikar, Sasikumar Periyasamy	1059
	Geographical Area Mapping and Classification Utilizing Multispectral Satellite	
	Imagery Processing Based On Machine Learning Algorithms	1065
205	Apurva Saksena, Anushka Ringshia, Arnnava Sharma, Aparna Halbe	
	Improved Vehicle Collision Avoidance System	1071
206	Lovely Gaur, Imdad Rizvi	1071
	Review of Real-word Error Detection and Correction Methods in Text Documents	105 -
207	Shashank Singh, Shailendra Singh	1076
	High performance AC coupled Biomedical Signal Processing System using New	
	Technique of Impedance Steering with Synchronous Sampling and A/D Conversion	1082
208	Nilima Warke, J. M .Nair, P. P. Vaidya	1002
	Design of Smart Sensing System for Water Quality Analysis	
209	Anagha Kokane, R.P. Mudhalwadkar	N/A
207	1110610 1100010, 101 . 111001101 Walkai	L

S.No	Paper Title/Author Name	Page.No
	Cloud Computing Digital Forensic challenges	1090
210	Rahul Neware, Amreen Khan	1000
	Perturbed Array of Circular Patch antenna for 5G application	
	Ribhu Abhusan Panda, Ranajit Sahana, Eswar Prasad Panda, Nabaneet	1093
211	Patnaik	
	Detection and Prevention of Wormhole Attack in WiMAX Based Mobile Adhoc	
212	Network	1097
212	Shaubham N.Ghormare, Swati Sorte, S.S.Dorle	
	Development of Self-Balance Monitoring Robot for Maintenance of High Voltage	
	Power	N/A
213	Aniket Naik, Vinayak Tivarekar "Jayaram Rawool, Shailesh Sawant	1,712
213	Kanu Mestry ,Sachin Mestry  Survey on Oos Improvement With Efficient Schoduling Algorithm in Small Call	
	Survey on Qos Improvement With Efficient Scheduling Algorithm in Small Cell	1106
214	Network Chambiana Okram Veene Culhone	1106
214	Cuminious Okram, Veena Gulhane	
215	Scarce Attack Datasets and Experimental Dataset Generation  M S GIRIJA DEVI, MANISHA J NENE	1112
413	RFID AND HDL BASED PRE-PAID CAR PARKING SYSTEM	+
216	Archika Singh, Mumin Sajad	1117
210	To Analysis the Effects of Compressive Sensing on Music Signal with variation in	
	Basis & Sensing Matrix	1121
217	Khushboo Nibheriya, Vivek Upadhyaya, Ashok Kumar Kajla	1121
217	Smart Driver Assistant	
218	Sahil khan , Mrs Abha Tewari , Aditya Krishnan , Tanmay Rauth , Jyoti Singh	1127
210	Detection and Correction of SNM Using BTI Sensor for SRAM Using 15nm	
	Technology	N/A
219	Kumar Neeraj, J.K. Das, Hari Shanker Srivastava	14/11
	Developing a Smart Bus for Smart City using IOT Technology	1120
220	Anilkumar J Kadam, Virendra Patil, Kapish Kaith, Dhanashree Patil, Sham	1138
	Bit Error Rate Analysis Of Pre-Coding Techniques In Different MIMO Systems	1144
221	Purnima K Sharma, T.Vijaysai, ,D.V.S.N.S.Harika, B.Ajaykumar, B.Kalesha	1144
	Player Performance Prediction in Football Game	1140
222	Richard Pariath, Shailin Shah, Aditya Surve, Jayashri Mittal	1148
	Effective Texture Features For Segmented Mammogram Images Based On Multi-	
	ROI Segmentation Method	N/A
223	R Suresh, A. Nagaraja Rao, B. Eswara Reddy	<u> </u>
	Predictive Analytics in Pregnancy Database	
	Pratik Nichat, Deepanshu Garg, Deepesh Garg, Shruti Sindhi, Rupali Hande,	N/A
224	Sunita Suralkar	
	Review on Converter and Inverter Topologies for PV System	
	Siddhesh Sawant, Heenali Korgaonkar, Subhash Bane, Sourabh Bhokare,	N/A
225	Prayag Bute, Kiran Gosavi	
	Emotion Mining and Sentiment Analysis in Software Engineering Domain	1170
226	Arvinder Kaur, Amrit Pal Singh, Guneet Singh Dhillon, Divesh Bisht	1170
	A Swtichable Frequency Reconfigurable UWB Antenna for Cognitive Radio	1174
	Application	11/7
227	Pooja Chaudhary, SudhanshuVerma	
220	Smart Electric Meter Using LoRA Protocols and Iot applications	1178
228	Nisarg Shah, S. Sundar	11.0

S.No	Paper Title/Author Name	Page.No
	Smart digital hundi for identification of Indian coin and currency using Image	1181
	processing	1101
229	Rajasekaran.C, Akshaya P,Gokilavani S, Gokulraja V,Hari Balaji P	
	An Overview of VM Live Migration Strategies and Technologies	1185
230	Krushi Damania, Shraddha Holmukhe, Videet Singhai, Prasenjit Bhavathankar	1103
	Debugging Blue Screen of Death (BSOD) and Timeout Detection and Recovery	
	(TDR)-An Overview	1191
231	Jatin Sharma, Chitra P	
	Minimizing Electricity Theft by IoT	N/A
232	Neha Pandit, Snehal Parhad, Niriksha Patil, Swamini Sarwate, Jayant Mahajan	1 <b>V</b> /A
	Noise estimation for real-time speech enhancement	1201
233	Gurinderjit Singh	1201
	Deception detection using artificial neural network and support vector machine	1205
234	Nidhi Srivastava, Sipi Dubey	1203
	Clustering of Text Streams via Facility Location and Spherical K-means	1209
235	Aaditya Jain, Iti Sharma	1207
	Intelligent surveillance system using energy efficient intrusion detection and tracking	
	techniques	1214
	R.A.Deshmukh, Shubham Kamdi, Mohak Pingle, Asawari Bhosale, Shivani	1217
236	Rajebhosale	
	Miniaturised Circularly Polarised Koch Fractal Antenna with Rotated Fractal Slot for	
	RFID Applications	1219
237	K. Kavitha, J. Ananthi, M. Parvathi	
	Circulary Polarized Wide-slot Printed Antenna for WiMAX and WLAN Applications	1224
238	Praveen Kumar Tiwari, Sudhanshu Verma	1227
	A New Approach for Segmentation and Detection of Brain Tumor in 3D Brain MR	
	Imaging	1230
239	A Jagan	
	Secure SDLC for IoT Based Health Monitor	1236
240	Avelet Maria Fernandes, Anusha Pai ,Louella M. Mesquita Colaco	1230
	Improved Speaker Recognition for Car Security using MFCC and Dynamic Time	
	Warping	N/A
241	KINNALKUMAR DHAMELIYA, NINAD BHATT	
	A Novel approach for Extracting and Combining relevant Web Content	1247
242	Soham Thaker, Varun Maniar, Safa Hamdare	127/
	Verification and Debugging of LC-3 Test Bench Environment using System Verilog	1253
243	Joyjit Chatterjee, Ayush Saxena, Anu Mehra, Garima Vyas, Vajja Mukesh	1433
	Design And Simulation of Nanophotonic Concurrent Dual Band Band-StopFilter	N/A
244	M.VISHWANATH, K.THIRUPATHAIAH, HABIBULLA KHAN	1 <b>V</b> /A
	Modified EECPK-means mid-point algorithm for enhancing network life expactancy	
	in WSN	1262
245	Lovepreet Kaur, Sandeep Kad	
	Survey on Two-Dimensional Stockwell Transform Based Image Fusion for	
_	Combining Multifocal Images	N/A
246	Ella Madhava Babu, G Sajeeva raju, E Anna devi, N.M. Nanditha	
	High Accuracy Star Sensor for Indian Regional Navigational Satellite Segment	
	"NAVIC"	1271
	B. Krishnam Prasad, G. K. Kashyap, K. R. Muralidhara, J. Srinivasa Rao, A.	12/1
247	K. Sharma, B.Sudha, Suja, Subhajith, S.Padmasree, Lithin, Arpana	

S.No	Paper Title/Author Name	Page.No
2.40	Prediction of Heart Disease Using Machine Learning	1275
248	Aditi Gavhane, Gouthami Kokkula, Isha Pandya, Kailas Devadkar	12,3
2.40	Spectrum Sharing Schemes in Cognitive Radio Network: A Survey	1279
249	Rajbir Kaur, Avtar Singh Buttar, Jayant Anand	12,7
250	Methods of Hybrid Cognitive Radio Network: A Survey	1285
250	Rajbir Kaur, Avtar Singh Buttar, Jayant Anand	
	Wide Band Circularly Polarized Antenna for (5-7GHz) WLAN/WiMAX/Wireless	1200
251	Applications	1290
251	Sugandha Tejeswee, Sudhanshu Verma	
252	An FPGA-Based Processor for Compact Sequence Alignment	N/A
252	Surajeet Ghosh, Ardhendu Sarkar	
252	Braille Teaching System for the Visually Impaired	1301
253	K. Kavitha, A. Priyadarshini, V. Saradha	
254	IoT Based Domestic Fish Feeder	1306
254	I S Akila, Karthikeyan P, HariHaran M.V, HariKrishnan J	
255	Optimum Design of PolyMUMPs Based Thermoelectric Generator Chip	1312
233	Eman F. Sawires, HamdyAbdelhamid, Mohamed I. Eladawy	
256	WAL: An Energy Efficient Hybrid Routing Protocol in Co-operative Communication	1317
230	Biswarup Chakraborty, Proshikshya Mukherjee	
257	An overview of Crop Yield Prediction Techniques for Agriculture	N/A
231	B.Karthika, N.Umamaheswari, R.Venkatesh  A Novel Framework For Real And Fake Smile Detection From Videos	
258		1327
236	Neelesh Bhakt, Pankaj Joshi, Piyush Dhyani  Efficient Implementation of leadination in Windows Sensor Naturally Using	
	Efficient Implementation of localization in Wireless Sensor Networks Using Optimization Techniques	1332
259	Pothugunta Vedesh, Thaduru Shivani, Kala Praveen Bagadi	1332
237	Secure Electronic Fund Transfer Model based on Two level Authentication	
260	Vijay Kumar Sharma, Pratistha Mathur, Devesh Kumar Srivastava	1338
200	Estimate soil moisture using Hyperspectal Remote Sensing for Crops	
261	Mitul Sheth, Homera Durani	1343
201	Highly Birefringrnt Photonic Crystal Fibers for Sensing Applications	
262	Shubham Tiwary, Anuraag Soni, Pranaw Kumar	1347
202	A SMART SHOPPING SYSTEM WITH SPECIAL RELEVANCE TO VISUALLY	
	IMPAIRED	N/A
263	S.Saravanakumar, Y. Blessina Anet Gloritta	11/11
	A Review on Fusion Strategy based on Underwater Image Enhancement	107.5
264	Pooja Honnutagi, V D Mytri, Lalitha Y S	1356
	Single channel speech enhancement using a new binary mask in power spectral	
	domain	1361
265	Ramesh Nuthakki, A Sreenivasa Murthy, Naik D C	
	Darwin: Convolutional Neural Network based Intelligent Health Assistant	1267
266	Siddhant Rai, Akshayanand Raut, Akash Savaliya, Radha Shankarmani	1367
	A Novel Approach for Diagnosis of Diabetes using Modified Particle Swarm	
	Optimization and Feed Forward Neural Network	TAT / A
	Kavita Burse, Rahul Tiwari, Vivek Kumar,	N/A
267	Vishnu Pratap Singh Kirar	
	Automation of Testing Military Avionics Mission Critical Software	
	Sree Ramya Yelisetty, Satish Shetty K, Maruthamma P,	1378
268	B. Srinivas Reddy, Padmavathi	

S.No	Paper Title/Author Name	Page.No
	Image Processing based forensic investigation of morphed documents	1384
269	Shruti Ranjan, Prayati Garhwal, Monika Arora, Anupama Mehra	1304
	Design of Low Power Wireless Sensor for Reducing Wiring Complexity of Aircraft	
	Engine Control System	1390
270	Md. Shaheriaz, Lakshminarayan C, Vasantha Lakshmi K, Prabhakar V	
071	Deep Learning Based Approach For Gender Classification	1396
271	S.Haseena, S.Bharathi, I.Padmapriya, R.Lekhaa	
272	Implementation of Analytical Tool for Power Analysis in Multi Core Modem	1400
272	Nemesa Garg, Ankit Jain, Arun M	
	Dual narrow bandpass filter over folded substrate integrated waveguide for	1.40.4
272	BLUETOOTH and WLAN applications.	1404
273	ANJU KUMARI RAI, VIBHA RANI GUPTA	1
274	Acoustic modeling in Automatic Speech Recognition- A Survey	1408
2/4	Aqbal Waris, R.K Aggarwal  Automatic Service Request System for Security in Smart Home Using IoT	
275	Pranav Kumar Madupu, Karthikeyan B	1413
213	T Slit Koch Fractal Compact MIMO Antenna with High Isolation and Polarization	
	Diversity	1419
276	Sundaravel Elumalai Maddur, Yogitha Gurramkonda	
2,0	NonHomogenous Anonymization Approach Using Association Rule Mining For	
	Preserving Privacy	1423
277	Swati Goel, Sanjay Sharma	1.20
	Analysis and Comparison of DC – DC Converter Topologies For The Design and	
	Development of A Solar Based Inverterless System	1429
278	Jimmy Joseph, Rakesh M Patel, Hardik R Pathak	
	Development of Telecardiology Monitor using Internet of Things	1435
279	L. Priya, S. Aarthi, S. M. Preethi, P. Elakiya Jothi, R. Aruna, M. Anitha	1433
	Maximum Entropy Bi-Histogram Equalization for Image Enhancement	N/A
280	Shubhi kansal, Shikha Purwar and Rajiv Tripathi	IN/A
	VISUAL CRYPTOGRAPHY BASED GRAYSCALE IMAGE WATERMARKING	
201	IN DWT DOMAIN	1443
281	PRANESH KULKARNI, GIRISH KULKARNI	
202	Defect Data Classification and Analysis in VLSI Fabrication	1447
282	Priyanka Sharma, Munish Rehal, Parveen K. Bangotra	+
	Garbage Management using Internet of Things	1454
283	Pallavi Nehete , Dhanashri Jangam , Nandini Barne , Prajkta Bhoite , Shalaka Jadhav	
203	DESIGN OF BITONIC MERGE NETWORK USING 180nm CMOS	
	TECHNOLOGY	N/A
284	Supreeth.S,Swetha.A,Shashank D.L,Sriadibhatla Sridevi	1 1/71
201	File Sharing Application With OTP Service	
285	Y.J.Gaikwad,Nikhil Potnis,Saurabh Jadhav,Yash Ahire	1464
	An Automated Garage Door and Security Management System	
	R. JENIFER PRARTHANA, A.MOHAMED DHANZIL, N.I. MAHESH,	1468
286	S.RAGHUL	
	Business Intelligence using Machine Learning and Data Mining techniques-An	
	analysis	1.472
	Ruchi Sharma,	1473
287	Pravin Srinath	

S.No	Paper Title/Author Name	Page.No
	Big Data Platform for Enterprise project management digitization using Machine	
	learning	1479
288	Ruchi S, Pravin Srinath	
200	CPW Fed Frequency Reconfigurable Dual Band Antenna Using PIN Diode	1485
289	Prarthana Saikia, and Banani Basu	
290	Estimation of Defocus Map from a Single Image using LBP based Segmentation	N/A
290	Rammilan Chadhar, Shalini Sahay  Design of Reconfigurable Defected Ground Structure Resonator for C, X and Ku	
	Band Application	
	Nurol Islam, Amit Baran Dey,	1495
291	Arnab Nandi	
	DoShield Through SDN for IoT Enabled Attacks	
	Trupti Lotlikar, Sachin Madhavan, Sharon Andrews, Carlton Mascarenhas,	1499
292	Jeny Mathew	
ı	Design and Simulation of Chaotic Colpitt's Oscillator	1505
293	Neha Swarupa	1505
	Hi-rel ASIC Design and Development – A Case Study	
	Padmapriya K., Varaprasad B.K.S.V.L, Lekshmi V, Sudhakar S, Subramanya	1509
294	Udupa, Gourav Sarkar, Shyam Vinay, Debjyoti Mallik, Jattana H.S	
20.5	HUMAN BIOMETRIC IDENTIFICATION THROUGH BRAIN PRINT	1514
295	Mohita Bassi, Prakriti Trivedi	1011
206	Survey of Security Concerns, Mechanisms and Testing in Cloud Environment	1519
296	Harikrishna Pillutla, Amuthan Arjunan	
	Numerical Simulation and Efficiency Improvement of Solar PV System using	27/1
297	Surface Texturing and Temperature Dependent Loss Minimization Strategies	N/A
291	Rahul Kumar Bansal, Alok Singh, Jitendra Sharma  An approach to Detection of Symptomatic Pattern in Audio Biological Signal	
	B.Ragasutha, J.Augutin Jacob, D.Ramya, M.Poornalakshmi,	NT/A
298	S.Meena	N/A
270	Design of Low Power, Area Efficient 2-4 Mixed Logic Line Decoder	
299	S.Meena, J.Augustin Jacob, M.Poornalakshmi, S.Preyanga	1536
	Evolutionary Computation based Feature Selection: A Survey	
İ	Suresh Dara, Mamidi Jagadeeshwara Reddy,	1541
300	Nageswara Rao Eluri	
	A Star Polygon with Concentric Circular slot DGS for WLAN/WiMAX Applications	
	T. SRINIVASA REDDY, SAMPATH SINGH, P. KOTESWARA RAO,	1548
	SK.NANNU SAHEB, ASHOK KUMAR BALIJEPALLI, M.	1570
301	VENKATESWARLU	
	The Bowtie Antenna with Concentric Circular slot for Triple Band Applications	
	T. SRINIVASA REDDY, M. VENKATESWARLU, SAMPATH SINGH, CH.	1552
202	LAKSHMI PRASAD, P.KOTESWARA RAO, SK.NANNU SAHEB, ASHOK	
302	KUMAR BALIJEPALLI	
303	Intelligent Video Surveillance system for baby monitoring using video sensors <b>N.A.Auti, A.B.Auti,D.Gonkar,P.Patil</b>	N/A
303	Design and analysis of advanced controllers for three tank interacting system	
304	S.ArunKumar, M.Prabhakaran	1562
JUT	DEFENDING SELECTIVE FORWARDING ATTACKS IN UNDERWATER	
	ACOUSTIC NETWORKS APPLYING TRUST MODEL	1567
305	S S Nagamuthu Krishnan	
	I was a sufference out overcome.	I .

S.No	Paper Title/Author Name	Page.No
	Automated system for detection of glaucoma using optic disc and optic cup	
	segmentation	N/A
306	N.Sruthy , C.Sujatha ,T,Ramyasri ,B.V.Santhosh krishna	
	Global Placement for Large-scale Mixed-size Design VLSI Circuits using Plant	
	Model	1577
307	Prasun Datta, Shyamapada Mukherjee	
	Design & Analysis of Miniaturized & Reconfigurable 3 dB Branch Line Coupler	1582
308	Shikha Sargam, Anisha Kiran, Gajendra Kant Mishra	1362
	A Survey on Different Overclocking Methods	1588
309	Diljo Thomas, Shanmugasundaram M	1300
	Roll Back Mechanism in Multi Version Locking in Distributed Database	1593
310	Swati ,Dr Shalini Bhaskar Bajaj	1393
	Learning local features for medical image classification	1598
311	Sonal Ghadage, Minakshee Pawar	1398
	Application of Data Analytics to predict and analyse COPD Data	1604
312	Vinay S K, Pranava G, S Anupama Kuma, Shaila H Koppad	1004
	Mobile Application Learning: the next generation e-learning	NT / A
313	Ziema Mushtaq, Abdul Wahid	N/A
	CREDIT CARD FRAUD DETECTION USING CHOICE TREE TECHNOLOGY	1613
314	Aakash Roshan, Abhilasha Vyas, Upendra Singh	1013
	PFC using Bridgeless SEPIC converter	1620
315	RAHUL KUMAR, Dr. S. SHIVA KUMAR	1020
	Image processing based non-destructive testing of mushroom sample	1625
316	Abhishek Anil, Monika Arora	1625
	Working model of Self-driving car using Convolutional Neural Network, Raspberry	
	Pi and Arduino	1630
317	Aditya Kumar Jain	
	3G Baseband Simulation For Testing Cellular Communication	1636
318	Vineeth V L, Shanmugasundaram M	1030
	Design of telecommand software and packet structure for Lunar Landing Mission	1641
319	Kritika Shahu	1041
	High Performance Network On Chip using AXI4 protocol interface on an FPGA	1647
320	Neethika Tidala	1647
	Facial Expression Analysis for Distress Detection	1652
321	Priyanka Nair, Subha V	1032
	Energy Efficient Clustering Protocols : A Study	
	Kajol Mohanty, Sawitri Shaw, Prajwal Verma, Prachi Richa, Rashmi Sah,	1656
322	Amrit Mukherjee	<u> </u>
	Brain MR Image Analysis using Discrete wavelet Transform with Fractal Feature	
	Analysis	1660
	Srinivasan A, P Battacharjee, Ananda Prasad I,	1000
323	Goutam Sanyal	
	Drowsy Driver Alerting System	1665
324	Sanya Gupta, Prerit Jain, Elizabeth Rufus	1665
	Code Generator for Model-Driven Software Development Using UML Models	1.671
325	Molla Kindie Shiferaw, Ajay Kumar Jena	1671
	THE FUTURE OF 5G AND MILLIMETER WAVES	
	RAUNAK CHAKRABORTY, NISHA KUMARI, MOUSUMI MOUSAM,	1679
326	AMRIT MUKHERJEE	

S.No	Paper Title/Author Name	Page.No
	Generalized Frequency Division Multiplexing Performance Improvement Using	
	Farcsech Filter	N/A
327	Bhaziria. J, Dhinesh. K, Sudhakar. R	
	Smart traffic control system using green energy	
	V.A.Kulkarni,shruti Jadhav ,dipali Patil, Rani gavade, Amey Patil,Pradip	1690
328	shinde	
	A FPGA Implementation of Hard Systematic Error Correcting codes based Matching	
	of Data Encoded Architecture with Low-Complexity, Low-Latency	1695
329	Suhas B Shirol, Ramakrishna S, Priyatamkumar, Rajashekar B Shetta	
	Identification of Disconnected Components in WSN for Secure Big Data Gathering	1700
330	Tanuj Wala, Narottam Chand, Ajay K. Sharma	1700
	Fast, Secure and Efficient Vedic Approach for Cryptographic implementation on	
331	FPGA	1706
	Prashant Ahuja, Hiren Soni, Ketan Bhavsar	
332	Complete Local Binary Pattern for Human Action Recognition from Depth Sequence	N/A
334	S.Arivazhagan, R.Newlin Shebiah, R.Harini, S.Swetha	1 <b>N</b> / <i>F</i> <b>A</b>
333	Dispersion Compensating Photonic Crystal Fibers with Ultra Low Loss	N/A
333	Saurabh Kumar Bubna, Kokou Firmin FIABOE, Pranaw Kumar	IN/A
	DESIGN AND IMPLEMENTATION OF HANGING ROBOT FOR INDUSTRY	
334	MONITORING AND SAFETY MEASUREMENTS	1720
	Sheela G, Priya S, Suresh A	
	Modified Cryptographic System Using Double Random Phase Encoding And	
335	Chaotic Shuffling	1725
	Roshan Varghese, Meril Cyriac, Sheeja M K	
336	CPW-fed Circularly Polarized Wideband Slotted Antenna for Wireless Applications	1731
330	Megha Dixit, Major G.S Tripathi	1731
337	Fault Management Strategy and PWM monitoring for HVAC ECU	1736
331	Vivek Patel, Arun M.	1750
	Parametric Analysis using Energy Efficient Grid Splitting Relay Node Selection in	
338	VANETs	1740
	Ankita Dhiman, Amarpreet Singh	
	Tag identification for vehicles by using Connected Components based Segmentation	.=
339	and template matching based recognition	1745
	A. Srisaila, S. Kranthi, K. Pranathi, P. Madhavi Latha	
2.40	Energy based Clustering Heterogeneous Wireless Sensor Network: A Study	1550
340	Sushant Kumar, Aman Gupta, Kumar Shaurya, Shashank Kumar, Amrit	1750
	Mukherjee	
341	Attacks on Web Application Caused by Cross Site Scripting	1754
_	K.Pranathi, S.Kranthi, A.Srisaila, P.Madhavilatha	
342	Charge Restoration in Subthreshold Regime For Low Power Digital Circuits	N/A
	Ruchi Yaday, Amit Bakshi	,
2.42	DESIGN AND FABRICATION OF CIRCULAR MICRO STRIP PATCH	
343	ANTENNA WITH E- SHAPED SLOT FOR UWB APPLICATIONS	N/A
	Lakshmy G S, Sheeba O	
344	A SVD based pattern matching approach for color image retrieval	1771
	Junali Jasmine Jena, Manisha Patro, G. Girish	
245	Secure Complaint bot using Onion Routing Algorithm	1777
345	Abhishek Naik, Apurva Saksena, Kumaresan Mudliar, Ayesha Kazi, Prerna	1777
	Sukhija, Renuka Pawar	

S.No	Paper Title/Author Name	Page.No
346	Fault Recognition and Isolation Scheme for Spacecraft Propulsion System	N/A
	Ramanan G, Aaron Raphael Raja F, Samuel K, Vivek Diwan	14/11
347	A Quantitative Approach for Determining Lung Cancer Using CT scan Images	1786
	Mithuna B.N, Pushpa Ravikumar, Arpitha C.N	1,00
2.40	ARDUINO BASED HYBRID POWER AUTO CYCLE	1501
348	Madhav D. Kolgaonkar, Suraj S. Khanvilkar, Makarand D. Adarkar, Amey S.	1791
	Joshi, Nitin K. Rahate, Santosh D. Sawant Feature Extraction By Using Deep Learning: A Survey	
349	Suresh Dara, Priyanka Tumma	1795
	Implementation of an Automated Environmental Signal Conditioning Circuit in	
350	Automobiles	1802
	Shipra Aggarwal, Soham Rudra, V Naveen Kumar	
	A Searching technique in intranet-based massive content repository system	
351	Kiruthika Meena R, Kaartic Sivaraam S N,Buvaneshwari S,	N/A
	Venkatasubramanian S, Prabasri S	
	A new audio watermarking algorithm with DNA sequenced image embedded in	
352	spatial domain using pseudo-random locations	1813
	Vijay Harisudan S, Sumanth T, Tarun Kumar M N, Geetha K	
	Discover Cross-Modal Human Behavior Analysis	
353	Pravin Tripathi, Pratik P. Watwani, Swastika Thakur, Ankit Shaw, Sharmila	1818
	Sengupta	
	Semantic Web mining from E-Learning Portals for Credit Based Recommendation	N/A
354	System	IN/A
	Sangita S. Modi, Sudhir B. Jagtap	
355	Secrecy Performance Analysis in Different Network Scenerios	1830
333	Rahul Kumar, Poonam Jindal	1030
	SURVEY OF GRADING PROCESS FOR AGRICULTURAL FOODS BY USING	
356	ARTIFICIAL INTELLIGENCE TECHNIQUE	1834
	N.Elakkiya, S.Karthikeyan, T.Ravi	
357	Securing Data at rest using Hill Cipher and XOR based operations	1839
	Sanjay Kumar	
358	Spy Robot With Fire Detection and Water Sprinkling	1844
	Kranti Kolambe, Revati Pote, Anushka Jadhav, Vaishnavi Chennur	
359	INTERACTIVE HEALTH MONITORING SYSTEM FOR PLANTS USING IMAGE PROCESSING	NT/A
339		N/A
	P.Naveen, S.V.Nevathitha, K.Mahalakshmi, K.Kiruthika Plant Disease Detection Using CNN	
360	Pravin Tahiliani, Harshal Talreja, Pratik Talreja, Ashish Ahuja, Sunita	NT/A
300	Suralkar, Rupali Hande	N/A
	Survey on Classification techniques used in remote sensing for satellite images	
361	Rahul Neware, Amreen Khan	1860
	Improving the Performance of Chip Multiprocessor by Delayed Write Drain and	
362	Prefetcher based Memory Scheduler	1864
	Aastha Modgil, Vivek Kumar Sehgal	
2.62	Automated Verification System for Functional Coverage Extraction	1050
363	Palak Jain, Mihir V. Shah, Bhavin Patel	1870
	Detecting Phishing website using Data Mining	
364	Mihir Parikh, Vinit Neogi, Mehek Thaker, Preetika Sheety,	1876
		1

S.No	Paper Title/Author Name	Page.No
365	Application of PLL in grid connected double fed induction generator based wind turbine  Subinay Vajpayee, Nihar Ranjan Panda, Prasanajit Behera, Sarat Chandra	N/A
266	Swain Survey on Cognitive Wireless Sensor Network	1005
366	Derish Kumar, K.Ramalakshmi	1885
367	Smart Greenhouse Farming based on IOT P.Dedeepya, U.S.A.Srinija, M.Gowtham Krishna, G.Sindhusha, T.Gnanesh	1890
368	Maximum Solar Power Generation with Mirror Technology by Optimization of Tilt angle umer nazir, sarbjeet kaur	1894
369	Modeling and Evaluation of Modified SEPIC Converter Fed BLDC Motor Drive B.Karthikeyan, S.T.Jaya Christa, J.Gnanavadivel	1900
370	Load Balancing in Cloud Computing : A Survey Abhishek Rajendra Rathor, U.V.kulkarni	N/A
371	A Survey on Comparative Analysis of Different ICA based Face Recognition Technologies Rajat Naik, Dhirendra Pratap Singh, Jaytrilok Choudhary	1913
372	Spam Filtering : A Comparison Between Different Machine Learning Classifiers  Nasreen M Shajideen, Bindu V	1919
373	Design methodology of the aircraft power generation system  Flur R. Ismagilov, Viacheslav E. Vavilov, Denis V.Gusakov, Mihail A. Kiselev	1923
374	Artificial Intelligence Based Stator Winding Fault Estimation in Three Phase Induction Motor  M.Subha, N.Senthil Kumar, K.S.Krishna Veni	1929
375	Hardware Implementation of Three-Phase Single Stage Boost Inverter For Higher Frequency Piyush Kumar Ojha, Manish Kumar Barwar, Prabhat Ranjan Tripathi, P. R. Thakura	1934
376	PCA and DWT Based Gene Selection Technique for Classification of Microarray Data K.Nirmalakumari, Harikumar Rajaguru, P.Rajkumar	N/A
377	Non-contact Heart-rate measurement using KLT-Algorithm  Lekshmy.H.Nair, Aparna.P.R	1944
378	Big data Analytics in Smart Grid and its Implementation, Challenges  Akhtar Rasool, Manoranjan Behera	N/A
379	Symmetric Fully Homomorphic Encryption Scheme with Polynomials Operations  Kavita Aganya, Iti Sharma	1954
380	User's Perspective of Software Quality Nigussu Bitew Kassie, Jagannath Singh	1958
381	Evaluating Training Time of Inception-v3 and Resnet-50,101 Models using TensorFlow across CPU and GPU K V Sai Sundar, Lokeshwar Rao Bonta, Anil Kumar Reddy, Pallav Kumar Baruah, S Siva Sankara	1964
382	Investigations on graph-based boundary detection for hole estimation in wireless sensor networks  Robert William. J,  Anitha Christy Angelin. P	1969

S.No	Paper Title/Author Name	Page.No
383	Performance Evaluation of Fuzzy Controlled Single Phase PWM Rectifier	1974
	M.Bharani Lakshmi, R.Thangasankaran, J.Gnanavadivel, S.T. Jaya Christa	1974
	Reduction of PAPR in OFDM using SLM-Riemann and SLM-Centering Matrices	
384	Jayabalan Ramesh, Sanjana Prasad, Divya Priya K, Keerthana R, Kowshika K,	N/A
	Monisha K	

### **Additional Paper:**

S.No	Paper Title/Author Name	Page.No
386	Clour ERP for Small and Medium Enterprises	1000
	Shivam Desai, Tejaswara Motamarri, Vatsal Solanki, Rupesh Mishra	1980