

2019 International Conference on Communication and Electronics Systems (ICCES 2019)

**Coimbatore, India
17 – 19 July 2019**

Pages 1-700



**IEEE Catalog Number: CFP19AWO-POD
ISBN: 978-1-7281-1262-6**

**Copyright © 2019 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:	CFP19AWO-POD
ISBN (Print-On-Demand):	978-1-7281-1262-6
ISBN (Online):	978-1-7281-1261-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

4th International Conference on Communication and Electronics Systems

(ICCES 2019)

Table of Contents

S.No	Paper Title/ Authors Name	Page. No
1	Fog Computing: An Enhanced Performance Analysis Emulation Framework for IoT with Load Balancing Smart Gateway Architecture Bikash Sarma, Gajender Kumar, R. Kumar, Themrichon Tuithung	1
2	Energy Efficient Spectrum Access Design for Cognitive Radio Wireless Sensor Network Professor Ruksar Fatima, Shaik humera tauseef, Rohina khanam	6
3	Object Detection and Tracking using Zernike Moment Samidha Girish Vengurlekar, Dipti Jadhav, Swapnil Shinde	12
4	Design of a miniaturised and novel DGS-based UWB antenna Ria Benny, P. Mythili	18
5	Low Power Hardware Based Real Time Music System and Digital Data Transmission Using FPGA Sudip Mondal, R. K. Sharma	21
6	Design of GMII Transparent Interface Based on Ethernet IEEE 802.3 Standard Rajat Kumar Maheshwari, T. N. Sasamal	N/A
7	Design of Efficient 2-4 Modified Mixed Logic Design Decoder Rohit Kumar Arya, Sonali Agrawal	29
8	Hybrid Key Generation for RSA and ECC E.Vidhya, S.Sivabalan, R.Rathipriya	35
9	An Efficient Trusted Graph Based Approach for Inferring Trust in Epinions Network Debdutta Dey, Awadhesh Kumar Singh	N/A
10	AES Arduino Handshake for Unattackable Data Processing Gourav Saini, Dr. R.K Sharma	N/A
11	Evolution of predictive model for Dengue incidence by using machine learning algorithms N V Ganapathi Raju, P Gopala Krishna, Katapally Manognya, G S S Raj Kiran, Palakodeti Rohit, K Likhith	51
12	Memory Efficient High-Performance Rotational Image Encryption Raviraja Holla M, Suma D	60
13	Fast Error Correction for Header Flit in NoC V.Taraka Sai Srinatha Reddy, G.Hema Sekhar Reddy, K.Jeshmitha Reddy, M.Vinodhini	65
14	RCSA scheme with Rayleigh Fading Effect in massive-MIMO system Umesha G B, Dr M N Shanmukha Swamy	70

S.No	Paper Title/ Authors Name	Page. No
15	Implementation and Analysis of Adaptive Odd-Even Routing in Booksim 2.0 Simulator Jaswanth Marri, Sunder Manishankar, D. Radha, Minal Moharir	76
16	Analysis of Load Balancing Algorithms in Software Defined Networking Himanshi Babbar, Shalli Rani	N/A
17	A Multicasting Approach for Path Establishment in Vehicular Ad hoc Networks Abhandar Chaudhary, Rakesh Kumar	N/A
18	Developing Augmented Reality Application for All-in-one Interface Card Rashmi M, S.G Raghavendra Prasad	96
19	Design of low power SR-flip-flop with on/off (ONOFIC) implementation Masood Ahmad Malik, Vijay Kumar Sharma	101
20	Design of 6T FinFET SRAM cell at 7nm Umayia Mushtaq, Vijay Kumar Sharma	104
21	Evaluation of Data Efficacy in Privacy-aware Computing Geetha P, Dr. Chandrakant Naikodi, Dr. Suresh L.	109
22	Saturation Optimization and Extrinsic Timing Analysis for Optically Controlled GFET S.Chakraborty, K.Bhowmick, N.S. Murty	115
23	Advanced Military Helmet aided with Wireless Live Video Transmission, Sensor Integration and Augmented Reality Headset Sandeep Jalui, Tushar Hait, Tulika Hathi, Soumes Ghosh	123
24	A Comparative Analysis of 8-bit Novel Adder Architecture Design using Traditional CMOS and m-GDI technique Gautam Nayan	128
25	Threshold driven Dual Cluster Head clustering protocol Navajyoti Nath, Biswanath Dey	N/A
26	Change Detection in Land use-Land cover using Convolutional Neural Network Sahithi Samudrala, Suhail Mohammad, Mekala Pranvitha nand, Radheshyam Vaddi	N/A
27	Efficient Resource Allocation Model For D2D Communication Under Overlapping Area of Multiple Cellular Cell Professor Ruksar Fatima, Rohina khanam, Shaik humera tauseef	145
28	IoT Based Automatic Attendance System Dharani Devi, Devi.A, Piriyyadarisani.V	151
29	Image processing based Gesture and Speech Recognizing based Helper Bot Kailash Gogineni, Akhil Chitreddy, Anirudh Vattikuti, Dr. Natarajan P	N/A
30	Cost Efficient Subtractor Designs in Quantum dot Cellular Automato Marshal Raj, Lakshminarayanan Gopalakrishnan	N/A
31	FLOOD FORECASTING BY USING MACHINE LEARNING Amitkumar Baburao Ranit, Dr. P. V. Durge	166
32	Performance analysis of Transformer – Less Unified Power Flow Controller Shaikh Mohammed Tauseef, S. M. Kulkarni	170
33	Image Decomposition methods in Synthetic Aperture Radar Polarimetry Plasin Francis Dias, R. M. Banakar	174
34	Energy Aware Virtual Machine Consolidation for Load Balancing in Virtualized Environment Bishwabara Panda, Suresh Chandra Moharana, Himansu Das, Manoj Kumar Mishra	180

S.No	Paper Title/ Authors Name	Page. No
35	Design and Verification of Analog Integrated Circuits Using Free or Open source EDA Tools Guruprasad, Kumara Shama	186
36	Weighted Pseudorandom Based Deterministic Bist for Fault Testing and Self-Healing G.Bhavani, K. Jamal, B.Veera Reddy	192
37	Road Crack Detection and Segmentation for Autonomous Driving Geetika Aggarwal, Sarika Jain	198
38	Enhanced Secrecy Capacity under Eavesdropping Attack in Multi-Traffic Industrial WSN A.Chandra Shaker	203
39	Hybrid Algorithms for Moving Vehicle Plate Recognition System Shreyas S Bagi, Harshith C H, Santosh Tuppad, Dinu V, Dr. R Srikantaswamy	209
40	DIGICERT: A Secured Digital Certificate Application using Blockchain through Smart Contracts Ms. R.Poorni, Mr. M.Lakshmanan, Ms. S. Bhuvaneshwari	215
41	Deep Learning Technique for Semantic Segmentation of Satellite Images Mohammad Yousuf Saifi, Dr. Jimmy Singla, Nikita	N/A
42	Real Time Virtual Human Hand Using Leap Motion Controller R. Satheeshkumar, Dr. R. Arivoli	N/A
43	Wireless IoT based Solution for Women Safety in Rural Areas Rahul Paknikar, Shrey Shah, Dr. Prachi Gharpure	232
44	Implementation of Power Quality Enhancement using Hybrid Series Active Filter VANITA NAKADE, SANGITA PATIL	238
45	Neural Differential Equations for Face Recognition Gadicherla Sameer, Gogineni Manasa	242
46	TWO-DIMENSIONAL ECG SIGNAL COMPRESSION BASED ON REGION OF INTEREST USING PCA ANEESH K N, DARSHAN SINGH S, M H ABHISHEK, Dr. SHREEKANTH T	248
47	Librany - A Face Recognition and QR Code Technology based Smart Library System Dhaval Bagal, Pallavi Saindane	253
48	Image Representation based on quantum Computation and their Application : Milestone Ontogeny Sanjay Singh, Ashish Mani, Rashmi Jain	259
49	Analysis of Horizontal Grounding Electrode in Transmission Line Approach Koppakula Nagarjuna, K Chandrasekaran	267
50	Facial Expression Recognition using Convolutional Neural Network and SoftMax function on Captured Images Ashish Deopa, Abhishek Sinha, Aditya Prakash, Rupesh Kumar Sinha	273
51	Saturable Absorbers for Mode-Locking of Lasers Operating at Ultraviolet Wavelengths Akshayaa Venkatesh, Janani MV, Arya M Hari, R.Kumar, Dhanalakshmi Samiappan, Venkatesh Chakravartula, Junaid M Laskar	280
52	Level management in connected water reservoirs employing curve fitting based PID control scheme Mohit kumar, Dr. Sathans	285

S.No	Paper Title/ Authors Name	Page. No
53	Nonlinear Model Predictive Controller for the Real-Time control of Fast Dynamic System Mrs. Supriya P. Diwan, Dr.(Mrs.)Shraddha S. Deshpande	289
54	PANCHENDRIYA: A Multi-sensing framework through Wireless Sensor Networks for Advanced Border Surveillance and Human Intruder Detection Arjun D, Indukala P K, K A Unnikrishna Menon	295
55	Disparity Map Estimation Using Combined Cost Measure Deepa, Jyothi K	299
56	Object Detection and Gesture Control of Four-Wheel Mobile Robot M. Jain, M. Sehgal, Y. Kalra, P. Jain , N. Aggarwal, R.Singh, D. Kumar, T. K. Bera	303
57	Robust Hybrid Image and Audio Watermarking Using Cyclic Codes and Arnold Transform Bhavneet Sharma, Mayank Dave	309
58	ANALYSIS OF BOOST CONVERTERS FOR PV AND WIND IN A HYBRID MICROGRID RAJALAKSHMI MENON, GOMATHY S, Lakshmi priya K J	316
59	VARIOUS DATA DEPLICATION TECHNIQUES OF PRIMARY STORAGE D.Viji, Dr.S.Revathy	322
60	LAND COVER CHANGE DETECTION BASED ON SATELLITE IMAGES USING DEEP STACKING NETWORKS Deepa Palanisamy, Radha Senthilkumar	328
61	Influence of trip complexity on optimal driving based Energy Management System of Electric Vehicle Mousumi Khanra, Arup Kr Nandi	334
62	Load Flow Analysis for Smart Grid With Renewable Energy Resources Shaikh Mohammad Aamir, Dr. P. M. Joshi	N/A
63	Mathematical analysis of RNN and LSTM for Malicious URL detection M. Arivukarasi, A. Antonidoss,	N/A
64	Performance Enhancement of OFDM System Using Modified PTS (MOPTS) PAPR Reduction Algorithm Prabal Gupta, H. Pal Thethi	349
65	Evaluating Visual Performance of Multi-object Scene Reconstruction using Triangulation from Airborne Geo-spatial Point Clouds Swati RajeshKumar Maurya, Ganesh M. Magar	357
66	Network Traffic Optimization in Hadoop MapReduce through Pre-shuffling D C VINUTHA, G T RAJU	363
67	Intelligent Edge Security with Dynamic Task Offloading in Fog Environment Albin Mathew, Namboodiri E I Deepu, Dr. Maya Mohan	367
68	Selection of Optimal Renewable Energy Resources in Uncertain Environment Using ARAS-Z Methodology Nisha Rathore, M.P.Singh	373
69	Secure Defense Mechanism against Data Leakage and Distributed Denial of Service Attacks in Software Defined Networks P. Mohana Priya	378

S.No	Paper Title/ Authors Name	Page. No
70	A Machine Learning Approach for URL Based Web Phishing Using Fuzzy Logic as Classifier Happy Chapla, Riddhi Kotak	383
71	Power Analysis of 2-bit Array Multiplier using Adiabatic Logic Jacob Savio, Rekha Bhandarkar	N/A
72	Safety and Driver Assistance in VANETs: An Experimental Approach for V2V C. Suganthi Evangeline, Vinoth Babu Kumaravelu, Atul Joshi	397
73	Design and Implementation of Real time monitoring Using Arduino based Indoor Artificial Environment Akhila S, Shriya Nithyan, Sowmya C, Priya B. K	403
74	A Network Intrusion Detection Approach Using Variant of Convolution Neural Network Ashish Kumar Verma, Dr.Praveen Kaushik, Gourav Shrivastava	409
75	Analysis of Bi-directional DC-DC Buck-Boost Quadratic Converter for Energy Storage Devices Neeti Dubey, Ashok kumar Sharma	417
76	Building a Cloud Solution for Energy Management using Raspberry Pi Laxmi Khichadi, Siva Ganesh Kumar, Dr. Nagamani K.	422
77	Test Pattern Generation to Detect Single Stuck- at Faults for Combinational Circuits Using ZBDD Antony Thomas, J. P. Anita	427
78	Design and performance analysis of WDM optical Communication system with EDFA-DCF and FBG for dispersion compensation using 8x5 Gbps data rate Nirmala Mahawar, Ajay Khunteta	431
79	Collaborative Filtering based Recommender System using Regression and Grey Wolf Optimization Algorithm for Sparse Data Sneha V., Shrinidhi K.R., Sunitha R. S., Dr.Mydhili K. Nair.	436
80	Automatic Evaluation of Short Answers Using Deep Neural Networks Barsha Sharma , Chandni Agarwal , Deep Shikha , Udit Kr. Chakraborty	N/A
81	Comparison of BER and Q-factor in an Is-OWC system using WDM with different modulation techniques Shubhneet Kaur, Ameeta Seehra	448
82	A Metaheuristic-based Emotional ANN (EmNN) Approach for Rainfall-runoff Modeling Bishwajit Roy, Maheshwari Prasad Singh	454
83	Reconfigurable Warped Digital Filter Architecture for Hearing Aid Kaustubh Banninathaya K., Niranjan N., Risla Fathima P., Pranav Kumar M. P., Dr. Ipsita Biswas Mahapatra	459
84	SUPPRESSION OF CROSS POLARIZATION WITH VARIOUS GEOMETRIES OF DGS IN THE DESIGN OF MICROSTRIP PATCH ANTENNA B Naveen reddy, M Hema dharani, S Pavithra, A Sivapradhayni, Mekaladevi V	464
85	Enhancing Security of AES Using Key Dependent Dynamic Sbox Yashvir Singh Chauhan, T.N. Sasasmal	468

S.No	Paper Title/ Authors Name	Page. No
86	Performance Analysis Of Full Duplex MIMO Fiber-Optical Wireless Communication (OWC) System Bhumika Narang, Dr. Baljeet Kaur, Prof.Harminder Kaur	474
87	AUTOMATED RAINWATER HARVESTING SYSTEM(IoT-AIS: Internet of things for Automated Irrigation System) Dr. C Kishor Kumar Reddy, P R Anisha, Rajashekar shastry, Dr. B V Ramana Murthy, Dr. Vuppu Padmakar	479
88	File I/O Performance Analysis of ZFS & BTRFS over iSCSI on a Storage Pool of Flash Drives Devyani Gurjar, Satish S. Kumbhar	484
89	An effective security protocol for GDS (group Data sharing) in Healthcare Cloud Environment Uma Hombal, Dr. R. B. Dayananda	488
90	Obstacle Detection Using Sensor Based System For An Four Wheeled Autonomous Electric Robot Miss. Shusmita M. Rathod, Mrs. S.K. Apte	493
91	Synchronization of Distributed Photovoltaic Generation with an Active network using Phase Locked Loop technique Mr. Syed Noorul Faraz, Prof. S. V. Murkute	498
92	Luenberger observer based sensorless speed control of induction motor with Fuzzy tuned PID controller Vaibhav S. Virkar, Sushil S. Karvekar	503
93	Energy Monitoring of Curing Pumps Using PLC and SCADA Sahil Desouza, Roshwyn De Melo, Shreyas Aigal, Ketan Dessai, Duane Dsilva, Flavia Leitao, Mohini Naik	509
94	Security of Cloud Storage based on Extended Hill Cipher and Homomorphic Encryption Bablu Kumar Das, Ritu Garg	515
95	Yaw stability of 4WS with variable steering ratio strategy using inertial delay control based sliding mode control Tushar Khanke, Sushant Chaudhari, Shrivijay Phadke, Pramod Shendge	521
96	Pneumatic Controlled Smart Arecanut Plucking Robot with Raspberry Pi S Kushal Gowda, Prathima K R, Yashaswini L, Rakesh M D, T R Sateesh Kumar	527
97	Implementation of digital lattice filter using Schur Polynomial Sneha Sivaramakrishnan, Swathika Shanmugam, B. Bala Tripura Sundari	533
98	Energy Efficient Coverage and Sensor Localization for Scheduling Miss.Sujata Dhuma, Prof.B.S.Shetty	537
99	An Improvement in Performance and Computational Cost of ANN Based Wind Speed Prediction System Shashank Sinha, S. Tiwari	542
100	An Improved Inverter Control for Grid-Connected PV System Varun Kumar Mahawar, S. Tiwari	547
101	Design of Low Power FinFET Based Adiabatic Logic Circuits in 18nm Technology Apoorva Raghunandan, Shilpa D R	N/A

S.No	Paper Title/ Authors Name	Page. No
102	A Compact Four Port UWB-MIMO Antenna With Notch Band Characteristics And High Isolation Preeti Pannu, Devendra Kumar Sharma	558
103	Wireless Power Transfer For Third Harmonics With the Improved Input Power factor Akhila E. M, Suhara E. M	563
104	Diagnosing Insomnia Using Single Channel EEG Signal N Purushotham Raju, Venkatesh U, Sudha Yadav	570
105	DESIGN AND IMPLEMENTATION OF NOVEL ECG ACQUISITION SYSTEM J.Dharmeeshkar, Dr.V.Vanitha	574
106	Fuzzy based Technique for Nodes Coverage with Load Balancing Data collection using Multiple Conflicting Factors Anjali, Nidhi, Kumkum Dubey, Prince Rajpoot, Amit Kumar Singh, Ajeet Kumar	579
107	Power Balanced Efficient Clustering Algorithm for WSN Prince Rajpoot, Pragya Dwivedi, Kumkum Dubey	585
108	Different Input Impedance Matching Circuits for Cascode Common Source LNA with Inductive Degeneration Topology in 45nm CMOS Technology Malti Bansal , Diksha Singh	590
109	Cascode Common Source LNA with Inductive Degeneration Topology utilizing Different Output Matching Circuits in 45nm CMOS Technology Malti Bansal , Diksha Singh	595
110	An Enhanced Cluster Head Technique for Energy Consumption in DataFusion E.Brumancia, S.Justin Samuel, A.Sivasangari, Vishwanthi Suvetha.R, Sandhiya.M	N/A
111	Advanced Wheelchair Movement System Using Facial Gestures For Aiding Human With Tetraplegia Condition Dr.P.V.Ramaraju, K. JaideepSai Narayan, G. Naga Raju	606
112	An Effective Data Normalization Strategy for Academic Datasets using Log Values V.Sathya Durga, Thangakumar Jeyaprakash	610
113	Saliency Guided Image Super-Resolution using PSO and MLP based Interpolation in Wavelet Domain Sheetal Shivagunde, Mantosh Biswas	613
114	Change Detection in Vegetation Cover Using Deep Learning Yamini Katta, Nomitha Datla, Sowmya Sri Kilaru, Dr. T. Anuradha	621
115	Design of quadrature error correction loop for communication Bhagyashri D.Kale, Dr.U.S.Ghodeswar	626
116	Critical Path Delay Improvement in Logic Circuit Operated at Subthreshold Region Limbasiya Mohit Dhirubhai, Kirti S. Pande	633
117	SISA : A secret-sharing scheme application for cloud environment Rohit B. Chilwant, Taral S. Sarvagod, Kunal R. Kumbhar, Prathmesh N. Gunjgur, Dr. Amarsinh V. Vidhate	638
118	Performance Evaluation and Analysis of various Network Security tools Sinchana K, Sinchana C, Gururaj H L, Sunil Kumar B R,	644
119	CONSTRUCTION AND SIMULATION OF VARIOUS STRUCTURES OF UNIMORPH PIEZOELECTRIC CANTILEVER FOR ENERGY HARVEST Newton Rai, Nagaraj M J, Amogh.M.Morey, V Shantha	651

S.No	Paper Title/ Authors Name	Page. No
120	Design of laboratory model for demonstration of solid state transformer for smart grid applications Smita anil sonawale, Dr.P.M.Joshi	656
121	Design and Implementation of Ramp ADC using 45.nm Technology Sowjanya, Sunitha Lasrado	N/A
122	Intrusion Detection System Based RPL Attack Detection Techniques and Countermeasures in IoT: A Comparison P.S.Nandhini, B.M.Mehtre	666
123	Integer Wavelet Transform and Arnold Transform based image steganography with cryptanalysis Rima V G, Lakshmi V S	673
124	Smart Security, Food and Environment Monitoring System for Cows using Microcontroller Aritro Roy Arko, Saadat Hasan Khan, Md Saiful Islam	679
125	Design of Electrostatic Energy Harvesting Pre charge Circuit Apoorva Raghunandan, Shilpa D R	685
126	A Dynamic Coordinator Election Algorithm in Cognitive Radio Networks Shailendra Kumar, Mahendra Kumar Murmu	690
127	A Multi-Hop Low Duty Cycle MAC protocol for Wireless Sensor Networks Kumar Debasis, M. P. Singh, Rajat Gupta	696
128	Genetic Algorithm : An Approach on Optimization Immanuel Savio D, Udit Kr. Chakraborty	701
129	Heterogeneous LEACH protocol with sink node protection in a wireless sensor network Miss. Bhagyshree Pawde, Prof. Bharathi Shetty	N/A
130	A Review: Parameter Reduction Methods in Soft Set Theory Priyanka D. Lanjewar, B. F. Momin	715
131	Intelligent System for Identifying DYSCALCULIA based on Raspberry PI A. Devi, Dr. G. Kavya	723
132	A Detailed survey on Virtual Network Embedding Aqsa Hashmi, C.P Gupta	730
133	Modified 802.11b for Co-operative Ad-hoc Networks Gayathri G, Usha Padma, Jhanavi B S, T Yathin Sai	738
134	Symptom Based Health Prediction using Data Mining Vijaya Shetty S, Karthik G A, M Ashwin	744
135	A Modern Cardiac Monitoring System Based on Wireless Sensing for Human Health Care Rosmy John, Dr. Sajith Vijayaraghavan, Dr. Pradeep R	750
136	Mobile Application for Storage and Retrieval of e-learning videos Using Hadoop Jyoti Parsola, Durgaprasad Gangodkar, Ankush Mittal	757
137	QoS Based Optimal Resource Allocation in Service Composition for Heterogeneous Devices Y V Dongre, R B Ingle,	763
138	Faults in CMOS IC's and Their Mitigation Techniques: Review Sameeksha Munjal, Prof. Gurpurneet Kaur, Dr. Sandeep Singh Gill	N/A

S.No	Paper Title/ Authors Name	Page. No
139	Raspberry Pi based Full Fledged Automated Fruit Farm Ganaraj Borkar, Pramesh, Budkuley, Gourav Kanekar , Prannoy Caeiro, Parth Ghaware , Flavia Leitao, Vidhya D.S.	774
140	Efficient load Balancing algorithm analysis in Cloud Computing SONU SAHU, MANISH PANDEY	779
141	Fast and Accurate Traffic Sign Recognition for Self Driving Cars using RetinaNet based Detector Shehan P Rajendran, Linu Shine, Pradeep R, Sajith Vijayaraghavan	784
142	Asymmetric Multilevel Inverter Induction Motor Drive for Fuel Cell Based Electrical Vehicles Sumit Kumar, Yash Pal	791
143	Image Enhancement using SURVEILLANCE SYSTEM FOR DEAD ZONE Ayushi Kandoi, Pradyumna Hegade, Utkarsh Goel, Venkata Harshavardhan Reddy Allu, Dhanalakshmi Samiappan, R. Kumar	796
144	A noval methodology for tumor detection in MRI images Ishrat jan, Giridhar Reddy Bojja, Er Harish Kumar Dogra	802
145	Disaster Prediction System using Convolution Neural Network Purva Mohan Padmawar, Talat Zakirhusen Sayyed, Ashutosh Sudam Shinde, Shubham Kalidas Shinde, Prof.Kavita Moholkar	808
146	QoS Evaluation of VANET Routing Protocol B.S. Yelure, S.P. Sonavane	813
147	Things-to-Cloud (T2C): A Protocol Based Nine Layered Architecture ND Patel, BM Mehtre	N/A
148	Formulation of Aggregate Key in cloud by Cipher Text storage Reduction for data Outsourcing in healthcare K.Ketzial Jebaseeli, Dr.V.G.Rani	828
149	Swarm Optimization techniques using Attribute assortment and Clustering for Machine Learning Classifiers Vadivu.T, Sumathi.B,	834
150	Image Segmentation using Convolutional Neural Network for Image Annotation S. B. Nemade, S. P. Sonavane	838
151	Behaviour of Distance Relay under Faults in presence of Static Synchronous Series Compensator Priti Sathe, Pranita Chavan, Dhananjay Borse	N/A
152	Modeling of Carbon Nanotube Field-Effect Transistor and Evaluation of an Inverter Circuit Guru Prasath C, Rakshita Vishali V, Sabarrish S, Khevin Nair, B Bala Tripura Sundari	N/A
153	Analysis on Machine Learning Algorithms and Neural Networks for Demand Forecasting of Anti- Aircraft Missile Spare Parts Nikita Pawar, Prof. Bhavana Tiple	854
154	Classification of tumors in brain MRI images with hybrid of global and local DWT features using SVM Sanjay Kumar C K, Dr. H. D. Phaneendra	N/A

S.No	Paper Title/ Authors Name	Page. No
155	Secure and Efficient Session Initiation Protocol Authentication Scheme for VoIP Communications B. B. Gupta, Varun Prajapati	866
156	Fully Connected Convolutional Network with Laplacian Filter For Salt Segmentation In Seismic Images Jasdeep Singh, Tarandeep Singh, Munish Rattan	N/A
157	A survey on effective data computation in inter cloud environment Makrand Samvatsar, Priyesh Kanungo	877
158	Infrared Vision for Fog Detection System to Improve Road Visibility Jatin Talwar, Dr. Love Kumar, Dr. Gurmohan Singh	882
159	2x2 Circular Patch Antenna Array at 2.4 GHz for WSN Applications Shravan G. S, Hemanth Kumar N. G., L. Sai Suhas, Vinay S., Girish Kumar N. G.	887
160	A Comparative Analysis of Matrix Based Key Management Schemes For Wireless Sensor Network Rishabh Kamal, Priyanka Ahlawat	892
161	Document Management using Artificial Neural Network Kaustubh Pimparkar, Rahul Lulla, Pratik Rathod, V Anirudh, Suruchi G Dedgaonkar	897
162	Memory Optimizing Algorithms for Data Acquisition in Electric Drive of Hybrid Electric Vehicles Gopika Rajan, Vinoth Ramalingam	901
163	CAPACITOR SWITCHING LOGIC WITH EFFICIENT MPPT SCHEME FOR MULTI INPUT SEPIC CONVERTER IN SOLAR POWERED SYSTEMS Sanoj Kumar Roy S., Shiny G,	905
164	FOG COMPUTING FOR SMART CITIES Chintam Muni Kanaka Sri Shalini, Y. Mohana Roopa, J. Sirisha Devi	911
165	Iot Applications In Smart Cities Sunitha Cheepurishetti, Y. Mohana Roopa	917
166	AGRI SUCCOR: Mobile Application for Agriculture Mrs. J. Jayachitra, M. Madhu, S.D. Shaik Mohammed Faruk	921
167	Object detection using Adaptive Thresholding, Sobel Operator and Morphological Operations in Underwater Images Akshita Saini, Mantosh Biswas	N/A
168	A Study on Label TSH, T3, T4U, TT4, FTI in Hyperthyroidism and Hypothyroidism using Machine Learning Techniques Afzal Hussain Shahid, Maheshwari Prasad Singh, Rahul Kumar Raj , Rashmi Suman, Drakhshan Jawaid, Muqtadir Alam	930
169	Fusion of QuickBird Imagery Using Multi-Resolution Analysis Based Algorithms Vaibhav R. Pandit, Dr. R. J. Bhiwani	N/A
170	A Modified Block Based Biometric Fragile Watermark Technique Feni Patel, Chirag Paunwala, Aarohi Vora	942
171	Data Deduplication with Encrypted Big Data Management in Cloud Computing Nahlah Aslam K.P., Dr. Swaraj K.P.	947
172	Controller Area Network (CAN-Bus) Packet Filtering Firewall – A Survey Sahana Y P, Ajey Gotkhindikar, Shailendra Kumar Tiwari	N/A

S.No	Paper Title/ Authors Name	Page. No
173	Artificial Intelligence based Intelligent Storage Device for Commoners Swarnali Dey, Amrita Dutta, Madhusmita Mishra, Subhabrata Banerjee	960
174	Dynamic Branch Prediction for Embedded System Applications Subramanya G. Nayak	966
175	Performance Analysis of PV & Fuel cell based Grid Integrated Power System Kuldeep Singh Rathode, Santosh Kr Sharma, Surbhi Shringi	970
176	ECG MONITORING SYSTEM USING AD8232 SENSOR Anitha S Prasad, Kavanashree N	976
177	A Low-Noise Front-End Amplifier with 15 dB Gain Operating at 100-120 GHz in 65 nm CMOS Technique Rajendra Chikkanagouda, Cyril Prasanna Raj P.,	981
178	Automated Segmentation Technique for Detection of Myocardial Contours in Cardiac MRI Sushmitha. R, Dr. Arbind Kumar Gupta, Mrs. Chandrakala B M	986
179	Proposal of smart home resource management for waste reduction and sustainability using AI and ML Naveen Ananda Kumar J, Srija Chimmani	992
180	Improved IIR tracking by fusion of centroid estimation processing with IMM filter V S N Murthy A, Chandrakanth V, P V R R Bhogendra Rao, Ramakalyan Ayyagari	999
181	A Novel Encryption Algorithm based on DNA Cryptography A.Vikram, S.Kalaivani, G.Gopinath	1004
182	Design and Analysis of Slotted Ground Rectangular Patch Antenna for Worldwide Interoperability for Microwave Access, Wireless Local Area Network, Ultra Wideband and X-Band Applications Anjaneyulu Katuru, Mahesh Dronadula	1010
183	Fusion Methods & Applications – A Survey Freceena Francis, Dr. Maya Mohan	1016
184	Swheel: Low-Cost Smart Wheelchair with Wireless Control Tushar Agarwal, Shloka Bhalgat, Chirag Khandhar, Bhumika Khetan	1021
185	Internet of Things (IoT) enabled Sustainable Home Automation along with Security using Solar Energy Swetha Amit, Anitha Sarah Koshy, Sampriya S, Shwetali Joshi, Ranjitha N	1026
186	Ultra Wide Band Symmetric Slots Antenna for Wearable Applications Swetha Amit, T R Ramya, Vandana S, Pooja C R	1030
187	Cooperative Hybrid Automatic Repeat Request Based on the Number of Retransmissions Arpitha R, Chaithra B R and Usha Padma	1034
188	An Approach to Secure Data Transmission Through the Use of Cryptography and Steganography Dr Manjula Shenoy K, Seema Gulam Shaikh	1039
189	Detection and Tracking of Anxiety Related Diseases for Autism Spectrum Disorder Using ECG Abhirami A , Sudheesh P	1044
190	Dual Band Monopole Antenna with a Stepped Ground Plane Sooraj Muralidharan, Sreedevi K. Menon	1053

S.No	Paper Title/ Authors Name	Page. No
191	Image Recognition based SMART AID FOR VISUALLY CHALLENGED PEOPLE Rohit P, Ranganatha Gowda S J, Imran Quadri, Vinay Prasad M S, Krishna Raju D R	1058
192	An Examination System Automation Using Natural Language Processing Indrashis Das, Bharat Sharma, Siddharth S. Rautaray, Bhubaneswar	1064
193	Performance Analysis of Hybrid Transformer-less PFC boost Converter Prerna Saxena, Ashok Kumar Sharma, Lata Gidwani, Mohit Sharma	1070
194	Tree based node verification key management scheme for wireless sensor networks B Srinivas, N Rukma Rekha, Subbarao Y.V	1076
195	A Proposal of smart hospital management using hybrid Cloud, IoT, ML, and AI Naveen Ananda Kumar J, Shivani Suresh,	1082
196	Optimization of Advanced Encryption Standard Algorithm (AES) on Field Programmable Gate Array (FPGA) Mr. Neelesh Jain, Mr. D. S. Ajnar, Mr. P. K. Jain	1086
197	Performance Evaluation of Power over Ethernet in an Ethernet Switch Laxmi Khichadi, Dr. Nagamani K.	1091
198	An Improved Vivaldi Antenna Design for Through-Wall Radar Imaging Rajashree R Menon, Sultana Najeeb, Swetha N Prabhu, Treesa Angel George, Anila Kuriakose	1096
199	A Survey on Privacy Preserving Schemes in Cloud Computing Mr. Sunilkumar, Mr.A.H. Shanthakumara,	N/A
200	IoT Cloud based Optimization Of Vehicle Using Monitoring Systems Sasvanth Narayan R, Loganathan V, Prateek Lakkar, Suganthan B	1108
201	Design & Development Of Agricultural Robot Using PLC & IoT Safin Khan, Atul Ingale, Akshara Buchake, Swaraj Ahire, Prof.Jitendra Gaikwad	N/A
202	A Effective Content Based Image Retrieval Using Dot Diffusion Block Truncation Coding Admille Nandkumar Sushen, Dr.Anup S.Vibhute	1119
203	Comparative Analysis of DC-DC Converters for Tracking MPP for Roof-Top PV Power Systems with and without Partial Shading Condition Kamalesh Tripathy, S. Gupta	1125
204	Fault Detection and Classification scheme using KNN for AC/HVDC Transmission Lines Supriya Naik, Dr. Ebha Koley	1131
205	Heart Disease Predictions Using Numerous Classification Techniques and Dynamic LSTM Model Aishwarya Mishra, Dayashankar Singh	1136
206	A Hybrid Apporach to Improve Full Coverage in Wireless Sensor Networks Amandeep Kaur Sohal, Dr. Ajay Kumar Sharma, Dr. Neetu Sood	1142
207	Power Efficient e-Bike with Terrain Adaptive Intelligence D. S. H. Abhilash , Iqbal Wani, Kiran Joseph, Rashmi Jha, Haneesh K. M.	1148
208	Designing Of Beach Rescue Drone Using GPS And Zigbee Technologies Sreedevi Nair, Gloria Rodrigues, Cheryl Dsouza, Shirin Bellary and Velliza Gonsalves	1154
209	Offline Mobile Application for Train Time Prediction Ramesh R , Divya G, Anaswara Jayan , Sonam V Maju, Rosemary Varghese	1159

S.No	Paper Title/ Authors Name	Page. No
210	AN AMALGAMATION OF FIREFLY ALGORITHM AND WIMAX REFINING BER AND SNR Garima Behl, Dalveer Kaur	1164
211	A deep learning approach for the classification of diseased plant leaf images Siddharth Singh Chouhan, Ajay Kaul, Uday Pratap Singh	1168
212	Cooperative Routing in MANETs Using Trust Inference Framework Fiza Firdose, Dr. Shankaraiah	N/A
213	Performance analysis of three phase integrated generation of SOFC (solid oxide fuel cell), PV (photovoltaic), with IC MPPT (maximum power point tracking) Controller Kritika Sharma, Dr. Seema Agrawal, Dr. R.K. Somani, Pankaj Kumar	1179
214	Emotion Recognition Using Feature-level Fusion of Facial Expressions and Body Gestures Tanya Keshari, Suja Palaniswamy	1184
215	A Hybrid Cloud Approach for Efficient Data Storage and Security Sandeep HR, Dr. Thangam S	N/A
216	Smart Sugar Cane Grower Inquiry and Plotting Using Android Application Apoorv Kansal, Pradeep Kumar	N/A
217	Landslide detection system using computer vision approach and Raspberry Pi Praveen Kumar Mishra, Sunil Dhar, M K Kalra	1201
218	A Survey of Recent Advances in Crowd Density Estimation using Image Processing Komal R Ahuja, Nadir N. Charniya	1207
219	Smart City Management System using IoT with Deep Learning Shubham Jain , Aman Jatain , Shalini Bhaskar	1214
220	Microcontroller rooted collaborative functioning system in Vehicles P. Tarun, T. Pradeep Chandra, G. Anil Kumar, Sudha Yadav	1223
221	A Review on Various Inter Cluster Multi-hop Routing Protocols in Wireless Sensor Network Sanjeev Kumar, Dheeraj Kumar Sharma	1231
222	Design of Microstrip Bandpass Filter Based on Genetic Optimization Navin Baaskar E V, Harshini R, Poornima T, Natarajamani S	1237
223	Support Vector machines based gender detection by using Gait Energy image Projections Hema M, K Esther Rachel	N/A
224	Design of Knee Exoskeleton using Electromyography Sensor P. Jain, G. Himanshu, M. Bhupendra, Y. Dharmendra, V. Aditya, D. Kumar, T. K. Bera	1246
225	Designing of Microcontroller based Energy Meter (Smart Energy Meter) for Energy Preserving K. V. Jyothi Prakash, Chethana N S, Fariya Tamkeen, Kala C S, Kavya N R	1252
226	FLOOD AND EARTHQUAKE DETECTION AND RESCUE USING IOT TECHNOLOGY Venita Babu, Dr. Vishnu Rajan	1256
227	Feature Selection based Classification of Spams Using Fuzzy Support Vector Machine Lovely Bansal, Dr. Nirupama Tiwari	N/A

S.No	Paper Title/ Authors Name	Page. No
228	Analytical Study of PV Array with 3-Phase 3- Level Z-source inverter and VSI inverter Kailash Baidara, Seema Agrawal, Tanushree Samaria, Mahendra Lalwani	1267
229	Voice Activity Detection Using Novel Teager Energy Based Band Spectral Entropy Raveesh Hegde, R. Muralishankar	1272
230	A Survey of Various Effective Codec Implementation Methods with Different Real Time Applications Mr.V. Muthu Ganesh, Dr.N.Janakiraman	1279
231	A Survey on Energy Efficient Routing Protocol for IoT Based Precision Agriculture T. Aishwarya Lakshmi, Balaji Hariharan, Rekha P	1284
232	Beamforming Based Underwater Wireless Optical Communication Systems Sajmath P. K., Renjith V. Ravi	1289
233	Improving GPS based distance measurement accuracy using Machine Learning: an empirical study Rishish Kumar Naik, Binoy B. Nair	1294
234	Design and development of fuel level measurement technique for automotive application Mr. Kiran Patil, Prof. Dr. C. Y. Patil, Mr. Sujit Barhate	1300
235	A Card Emulation Technique based Secure Framework for Internet of Things (IoTs) Applications B. B. Gupta, Shaifali Narayan	1304
236	Software Defined Networking (SDN) based Secure Integrated Framework against Distributed Denial of Service (DDoS) Attack in Cloud Environment Dr. B. B. Gupta, Chhavi Chaturvedi	1310
237	Modeling and Simulation of grid connected hybrid power system integrated with solar PV/Wind and controlled by Voltage Regulator Vandana Chaudhary, Annapurna Bhargava, Swati Bhasin	1316
238	Analysis of Z-Source Based Single Stage Three-Port Converter for PV Renewable Energy System Mohit Sharma, Dr. Ashok Kumar Sharma, Anshul Gautam, Dolly Murodia, Prerna Saxena	1321
239	Direction of Arrival and Channel Estimation using Machine Learning for Multiple Input Multiple Output System Sruthi Ravindran, Dr. Renu Jose	1327
240	FPGA Implementation of 8-bit SSA Multiplier for designing OFDM Transceiver Mallapareddi Sagar, Ganapathi Hegde	1331
241	Location Module for 5G Base Station to Support Mobility Management of Drones Nithin P S, Sai Shibu NB, Sree Lakshmi S, Seshaiyah Ponnekanti	1336
242	Comparison between Hybrid AMI and Duobinary- VLC (Visible light Communication) using WDM (Wavelength Division Multiplexing)-PI (Polarization interleaving) Transmission System Chetna Verma, Chetan Selwal	1341
243	Remote Vehicle Data Logging system for Off Highway Mining Equipment's Hifza shaima, Yashwanth S D, E K Ratna Kanth	1346

S.No	Paper Title/ Authors Name	Page. No
244	Interference in Large Scale wireless networks: A Case Study with LoRa (Long Range WiFi) and LTE (Long Term Evolution) Adwitiya Mukhopadhyay, Ashish Sunil Thomas, Rekha Ramakrishna Hegde	1352
245	Implementation On High-Performance Quasi-Z-Source Series Resonant DC To DC Converter for Photovoltaic Module Level Power Electronics Applications Tejashri S .Wable, V. M.. Panchade	1358
246	MODIFIED BUCK BOOST CONVERTER WITH REDUCED CURRENT RIPPLE USING DELTA TO STAR IMPEDANCE NETWORK SANJU B, Dr.JENO PAUL, SREEHARI S, REJOICE THOMAS PAUL, KRISHNAPRIYA VINOD	N/A
247	Prediction of Bug Severity by Classification of Bug Reports Sarbjeeet Kaur, Maitreyee Dutta	N/A
248	Data Modelling for Thing Prediction in Station-of- Things Environment Soumya Saha, Tejashree S. Bhawe, Manisha J. Nene	1376
249	Performance Analysis of Immense Preference Data Forwarding (IPDF) Scheme incorporated with Constructive Time Slot Allocation in IEEE 802.15.4 for Wireless Body Area Networks Sindhuja Banu.S, Dr. Baskaran.K	1382
250	Automated Library System Using Robotic Arm K. V. Jyothi Prakash, K M T Tejaswi Kumar, K Punyadeep, Kamsala Ravi Theja, Gopala Krushna	1390
251	Controllability Intelligence of Lightning Protection System due to 110kV Transmission line Mohammed Abdaldaim Ibrahim, Lin Li, Ping Wang	1395
252	Analysis of Single Phase Pulse Width Modulation (PWM) AC to AC Step-Up Converter Based on SC Structure Priyanka Nehra, Ashok Kumar Sharma	1401
253	Deep learning based Customized Model for Features Extraction Akshya Reghunath, Shalini Vanaja Nair, Jalpa Shah	1406
254	Non Orthogonal Multiple Access in Cooperative Relay Sharing with Randomly Deployed Users Dr. Ankur Bansal, Avinav Joshi	1412
255	Building Detection from LiDAR Point Cloud Data Mayura NP, Veni S	1416
256	Eye Movement Based Cursor Control and Home Automation for Disabled People Sharon Mathew, Sreeshma A, Theresa Anitta Jaison, Varsha Pradeep, S Santhi Jabarani	1422
257	STAVI : Smart Travelling Application for the Visually Impaired Prerana V, S Tejaswini, Jasmine Manandhar, Santhosh T K, Pushpa S K, Manjunath T N	1427
258	Location Based Cluster Head Selection for Wireless Sensor Networks Rudramurthy V C, Dr. R Aparna	1433

S.No	Paper Title/ Authors Name	Page. No
259	Analysis of Single-Stage Boost Inverter for Renewable Energy Generation System(REGS) in Discontinuous Conduction Mode(DCM) Dolly Murodia, Dr. Ashok Kumar Sharma, Sawan Singh	1438
260	Gain Enhancement of Compact UWB Antenna Using Planar Reflector Mahadu A. Trimukhe, B. G. Hogade	1444
261	A novel systematic approach for Residential Smart Grid Naveen Ananda Kumar J, Shubashree S	N/A
262	Survey on Classification Techniques Applied to Intrusion Detection System and its Comparative Analysis Ritumbhra Uikey, Dr. Manasi Gyanchandani	1451
263	An Efficient Approach for Multiclass Student Performance Prediction based upon Machine Learning Abhinav Jain, Shano Solanki	1457
264	Extracting Primitive Tasks from Procedural Videos using Machine Learning Amulya Shivanath, Dr.Sumana M	1463
265	Design of Beam Steering Antenna for ISM Band III Using Corporate Feed Network Amit Abhishek, Ankur Utsav, Ritesh Kr. Badhai, P. Suraj	1468
266	A DECODER-MUX BASED ARBITER PHYSICAL UNCLONABLE FUNCTIONS FOR LOW COST SECURITY APPLICATIONS Anil Kumar.Kurra, Usha Rani.Nelakuditi	1473
267	Memory Optimizing Algorithms for Data Acquisition in Electric Drive of Hybrid Electric Vehicles Gopika Rajan, Vinoth Ramalingam	1478
268	Real-Time Vehicular Traffic Analysis using Big Data Processing and IoT based Devices for Future Policy Predictions in Smart Transportation Ramesh R, Divya G, Dr. M A Dorairangaswamy, Unnikrishnan K N, Aleena Joseph, Asha Vijayakumar, Arun Mani	1482
269	Reliable Machine Learning Approach to Predict Patient Satisfaction for Optimal Decision Making and Quality Health Care G.Sabarmathi, Dr.R.Chinnaiyan	1489
270	Application of Tree Data Structures for Improving Energy Efficiency & Life Time Of Wireless Sensor Networks(WSN): A Critical Study of the State-of-the-Art and Feasibility For Further Research Pranesh, Santhosh L Deshpande	1494
271	Plants Leaf Segmentation using Bacterial Foraging Optimization algorithm Siddharth Singh Chouhan, Ajay Kaul, Uday Pratap Singh	1500
272	A Performance analysis of Medical Image Transmission Based on Compression and Parallelism Sree Vasulu	N/A
273	Lane-Finding Based on Structure Analysis of Lane and Computer Vision Shashank Gupta, Divakar Yadav	1513
274	A Distributed Minimum Spanning Tree Based on all Best Swap Edges in CRN Deepak Rohilla, Mahendra Kumar Murmu	1520
275	A Robust Code for MBU Correction Till 5-Bit Error K. Sai Karan, N. Srikanth, Sonali Agrawal	1524

S.No	Paper Title/ Authors Name	Page. No
276	Enhanced Security through Cloud-Fog Integration Rose K Johny, Elizabeth Shetry, K R Remesh Babu	1530
277	Raspberry Pi based Remote Controlled Car using Smartphone Accelerometer Varsha Vishwa Kiran, S Santhanalakshmi	1536
278	IoT based Centralized System For Emergency Vehicle Passing With Authentication L.Megalan Leo, Karthik Tummala, R.Pradeep Kumar Raju	1543
279	IOT BASED PEST CONTROLLING SYSTEM FOR SMART AGRICULTURE K.Saranya, P.Uva Dharini, P.Uva Darshni, S.Monisha	1548
280	Performance comparison of adaptive filters used for Acoustic Echo cancellation application under double talk scenario S Radhika, A Chandrasekar	1553
281	Raspberry-Pi based Smart Power Monitoring system Abhay Kshirsagar, Narendra Walawalkar, Harish Yadav, Shrutisneha Prasad, Prajakta Paranjape,	1559
282	Implementation of Non isolated DC DC Boost Converter based on Inductor for DC Microgrid Application Vishwesh Anand Sahasrabudhe, S.Y.Gadgune, Viraj Savakhande	1565
283	Data Leakage Detection by Adaptive Weighted Graph Walk Model Manoj kumar M N, M B Nirmala	N/A
284	An Intelligent System for Phishing Attack Detection and Prevention Megha N, K R Remesh Babu, Elizabeth Sherly	1577
285	Deep Learning Based Classification Algorithm For Detection Of Diabetic Disease Pavithra C M, Dr Shankaraiah, Dr Srikanth T	N/A
286	Implementation of IEEE 802.11p in Fixed Vehicle-to-Vehicle Communication System using NS3 Simulator Amanpreet Singh Saini, 1Sarathak Agarwal, Snehal Agrawal, Srishti Agarwal, Umme Kulsum	N/A
287	Augmenting Vehicular Network with Software Defined Internet-of Vehicles Paradigm Sanjai Pathak, Ashish Mani, Mayank Sharma, Amlan Chatterjee	1593
288	Speckle Noise Reduction Using Fuzzy Logic in Ultrasound Images Azrah Rubanee, Harish Kumar Dogra, Giridhar Reddy Bojja	1599
289	Real time Facial Expression Recognition using Grid of Local Binary Pattern and Histogram of Gradients and Genetic Algorithm on Raspberry Pi ARISTON RODRIGUES, KIRAN TALELE	N/A
290	Conformal Reflector Backed Printed Dipole Antenna For Directional UAV Communications Prashant Ravindra, Ravishankar B. N., Samudra Dasgupta , Selvanayaki K	1613
291	An Ensemble-Based Feature Selection and Classification of Gene Expression using Support Vector Machine, K-Nearest Neighbor, Decision Tree Anu J Nair, Maheeshma KM, Kavitha K R, Rizwana Rasheed, Aiswarya LS	1618
292	A Survey on IoT Based Agricultural Crop Growth Monitoring and Quality Control Jayvant Devare, Neha Hajare	1624

S.No	Paper Title/ Authors Name	Page. No
293	Simulink Model of Controlling Fuel Cell Powered Direct Current Motor with Comparative Performance Analysis Md. Moontasir Rashid, Md. Niaz Morshedul Haque, Tasneema Akhtar, Md. Sayem Miah	1631
294	A Cloud Resource Scheduling Framework for big data stream and analytics in Cloud Environment K. Manivannane, Dr. M. Chidambaram	1638
295	Secondary User As An Opportunistic Relay Based Path Selection Network Using Fuzzy Logic In Cognitive Radio Network Vasundhara, Avtar singh buttar	N/A
296	Analysis of the Electric field of the 1200kv power transmission line using the Finite Element Method Akibaehmad A. Arora, Anuradha S. Deshpande	1648
297	Comparative analysis of Cuk converter with proportional integral controller & proportional resonant controller Tejal Dinesh Patil, D. S. More	1654
298	An Approach for Analysis and Prediction of CKD using Deep Learning Architecture Navaneeth Bhaskar, Suchetha M	1660
299	A Novel Approach to Aggregate and Secure Data in Wireless Sensor Networks Harsha K.M, Divya James	1665
300	Analysing the learning style of an individual and suggesting field of study using Machine Learning techniques Ananthu S Kuttattu, Gokul G S, Hari Prasad, Jijith Murali, Lekshmi S Nair	1671
301	Comparative Analysis of Texture Features and Deep Learning Method for Real-time Indoor Object Recognition Jayakanth K	1676
302	Matlab And Arduino Based Real Time Face Detection And Tracking System Mr. V. Prakasam, Mr. P. Sandeep	N/A
303	PERFORMANCE MEASURES FOR PASSBAND DIGITAL TRANSMISSION TECHNIQUES OVER AWGN CHANNEL Parag Jain, Meha Shrivastava	1688
304	Solving fuzzy clustering problem using fuzzy bacterial colony optimization K.VIJAYAKUMARI, Dr. V. BABY DEEPA	N/A
305	Local Grid Connected Microgrid Musters with PV System along POC of BESS Sandeep Verma, Dr. Annapurna Bhargava, Swati Bhasin, Vandana Chaudhary	1699
306	Modelling and Analysis of Gigahertz Transverse Electromagnetic Mode (GTEM) Cell Prachi Kotwal, Gyanendra Verma, Dr. P. K. Katti	1708
307	Credit Card Fraud Detection Using Various Classification and Sampling Techniques: A Comparative Study J. V. V. Sriram Sasank, G. Ram sahith, K.Abhinav, Meena Belwal	1713
308	Dynamic Load Shedding Management for Optimizing Power Distrubution Karthik S, Devaraj BN, Keshav Kashyap A, B T Venkatesh Murthy	1719
309	An Efficient Reconfigurable FIR Filter for Dynamic Filter order variation Bandreddi Ray Srinivasa Rao, Bala Tripura Sundari B	1724

S.No	Paper Title/ Authors Name	Page. No
310	Sparse based Dimensionality Reduction for Big Data Management: SDN Perspective Miss. Rajnandani Pawar, Prof. Vinod Jadhav	1729
311	Hardware Implementation of VANET Communication based Collision Warning System Rakesh.G, Meena Belwal	1734
312	FPGA Based Emulator Design of a DC Motor Rama D, Ananthan T	1739
313	A software Based Network simulation model For Internet Service Providers Miss. Shrutika Mahale, Prof. Vinod Jadhav	N/A
314	A Grid-Connected Single Step High Gain Buck-Boost Inverter Using Fuzzy Maximum Power Point Tracking Saurabh Shripad Dixit, Dr. D. R. Patil	1749
315	PROFICIENT RESOURCE ALLOCATION TO SECONDARY USER USING NATURE INSPIRED TECHNIQUE IN COGNITIVE RADIO NETWORK Ridhima, Avtar Singh Buttar	1755
316	Enhancement of UAV Performance Through Xbee Based Telemetry System Design Chidura Bhanu Teja, Heena Sharma	1762
317	A Slotted Compact Antipodal Vivaldi Antenna(CAVA) for UWB Applications Harish Ravichandran , Jayakrishnan V M, Sethuraman N Rao	1766
318	K Medoids Based Clustering Algorithm with Minimum Spanning Tree in Wireless Sensor Network Shaffali Jain, Prof. Nitesh Bharot	1771
319	Machine learning based Detection of Zinc Mineralization in North India using Hyperspectral Image Processing Aravinth J., Biplab Nath, Siva Subramanian M., Rohit V.S.S. Bulusu and Monish P.	1777
320	Analysis and Control of Hybrid Boost Converter with Simultaneous DC and AC Outputs Akshay Laxman Pujari, D. S. More	1782
321	An enhanced approach for movie review analysis using deep learning techniques Aswathi Sajeewan, Lakshmi K S	1788
322	IMPROVING MEAN OPINION SCORE (MOS) OF VoIP IN WiMAX SYSTEM BY USING AN EFFICIENT TECHNIQUE Misha, Dalveer Kaur	1795
323	Whale Optimization Algorithm Based Cognitive Radio System Design for Internet of Things Kiranjot Kaur, Manjeet Singh Patterh	N/A
324	AUTOMATED MAPPING OF SERVICE LEVEL AGREEMENTS TO APPLICATION PROGRAMMING INTERFACES OF DIFFERENT CLOUD SERVICE PROVIDERS Aishwarya S Pattar, B K Srinivas	1807
325	Control and Management of Autonomous Power between Standalone DC Microgrids Prasad Subhash Kirtane, Dr. A. D. Shendge	1811

S.No	Paper Title/ Authors Name	Page. No
326	Delay Minimization by Offloading in Fog Computing Shahid Sultan Hajam, Dr. Shabir Ahmad Sofi, Zahoor Ahmad Najar	1816
327	Design and Implementation of secured communication system based on smart Computing Dr.Thangam Palaniswamy, Ruba Al-Ghamdi, Ayshah Banabilah, Mawaddah Kuddah, Nesren Attiah	N/A
328	Core Control System Of An Autonomous Electric Vehicle Adeeba Fazal Pathan, Prof. Mahantesh P. Mattada	1828
329	Power Quality Improvement Using Unified Power Quality Conditioner with Distribution Generation Sachin Baliram Shahapure, Ramchandra P. Hasabe	1834
330	Security for IOT devices using Blockchain Sri Harshini Popuri, Y Mohana Roopa	N/A
331	GENETIC ALGORITHM BASED TUNING OF NONFRAGILE AND ROBUST PI CONTROLLER FOR PSFB DC-DC CONVERTER Aswathi Divakar, Dr. Jeevamma Jacob	1846
332	Adaptive Tracking Technique for Communication Cost Reduction in Wireless Sensor Network Krishna Tulasi M.S, Sudheesh .P	1852
333	STAR – DELTA STARTER USING STATIC SWITCHES WITH ARDUINO MICROCONTROLLER AS A BASE DRIVE CIRCUIT Shubham Sonawadekar, Shivprasad Desai	N/A
334	Performance Evaluation of Network Layer Routing Protocols on Wireless Sensor Networks Amitkumar V. Jha, Bhargav Appasani, Abu Nasar Ghazali	1862
335	The PI Controllers and its optimal tuning for Load Frequency Control (LFC) of Hybrid Hydro-thermal Power Systems Amitkumar V. Jha, Deepak Kumar Gupta, Bhargav Appasani	1866
336	A SURVEY ON MESSAGE QUEUING TELEMETRY TRANSPORT (MQTT) PROTOCOL OF INTERNET OF THINGS (IOT) Lokesh A R, Shashidhar R	N/A
337	A Review on tumor segmentation techniques for Magnetic Resonance Images R.Sakthi prabha, Dr.M.Vadivel	N/A
338	Load Frequency Control for Multi-Area Power System using Fuzzy Logic Controller Himanshu Yadav, D. K. Sambariya	1883
339	Analysis of Techniques for Correcting Power Factor of AC-DC Converters Prerna Saxena, Lata Gidwani, Ashok Kumar Sharma	1889
340	IoT based INTELLIGENT PUBLIC RATION DISTRIBUTION Vaisakh A.K, Ganesh K.V, Sooraj Suresh, Linoy Vincent, Thobias P T, Dr.Indhu.P.Nair	1894
341	Reliable Constrained Application Protocol to Sense and Avoid attacks in WSN for IoT Devices Divya.R, Dr.R.Chinnaiyan	1898
342	Radiation Data Acquisition System Using Wireless Communication Reshma Ramanan. M, G.Shekar, Sreelatha. P, Pradeepkumar. P	1902

S.No	Paper Title/ Authors Name	Page. No
343	Integrated Cloud based Smart Home with Automation and Remote controllability Aravind Hanumanthaiiah, Arjun D, Liya M L, Chandni Arun, Athira Gopinath	1908
344	Mutispectral brain Magnetic Resonance Imaging denoising using non-local means with statistical nearest neighbor Utkarsha I. Jondhale, Prof. Rachna S. Potpelwar	1913
345	Maximum Likelihood Estimation using Word Based Statistical Machine Translation Neeha Ashraf, Manzoor Ahmad	1919
346	A Hybrid Approach to Improve Full Coverage in Wireless Sensor Networks Amandeep Kaur Sohal, Dr. Ajay K. Sharma, Dr. Neetu Sood,	1924
347	Performance Analysis of Switched-Boost DC to DC Converter for Distributed Generation system Deepanshu Gautam, Ashok kumar sharma, Jyoti Shukla, Neeti Dubey, Priyanka Nehra	1930
348	Regenerative Model for Electric Vehicle Application Aniket A. Manjare, Vishal M. Patil, Mandar M. Bhalekar, Promod R. Ubare	1936
349	Design of smart Monitor for automobiles using FPGA based Data Logger Merugu Bhavani, Dharmavaram Asha Devi	1940
350	FPGA Implementation of segmented feature fusion in MRI images using wavelet S.SREEKRISHNA YADAV, VIKAS MITTAL	1946
351	FDDS: An Integrated Conceptual FDDS Framework for DDS Based Middleware Mukesh Kumar, Awadhesh Kumar Singh	1952
352	Classification System for Lung Cancer Nodule Using Machine Learning Technique and Ct Images Baskar.S, Mohamed shakeel, K.P.Sridhar, Kanimozhi R	1957
353	Analysis and Design of Precision Time Protocol System Based on IEEE1588 Standards Priyanshu Pandey, Bhanu Pratap, Radhey Shyam Pandey	1963
354	Implementation of FreeRTOS based Precision Time Protocol (PTP) application as per IEEE1588v2 standards for Xilinx Zynq UltraScale Plus MPSoC devices Priyanshu Pandey, Bhanu Pratap, Radhey Shyam Pandey	1968
355	Miniaturized Cupcake Fractal Patch Antenna for Biomedical Applications Anita Garhwal, Badrul Hisham Ahmad, Pushpendra Singh, Mohd Riduan Ahmad, Sanyog Rawat, Kanad Ray, Anirban Bandyopadhyay	1974
356	Bi-directional Methodology for Literature Extraction from PubMed Abstracts using Web Scrapper and Web Crawler Koras. S, Mannem.Venkatarao Rao, V. Bhuvaneshwari	1978
357	IoT Visibility Issues and securing using Deep Neural Networks Moinak Bhattacharya, Dr. R. Annie Uthra, Rounak Datta, Arindam Chakraborty	N/A
358	Autocorrelation based Chordigram Image Descriptor for Image Retrieval A.Saravanan, S.Sathiamoorthy	1990
359	Multimodal Data Security Framework Using Steganography Approaches Sarang Parikh, Sanjay H A, K. Aditya Shastry, Amith K K	1997
360	Investigations on Steel as Low Cost Substrate for Low Frequency Patch Antenna Lakshmi K K, Sabarish Narayanan B	2003
361	Design and Implementation of Encoder and Decoder for Cyclic Redundancy Check Arpita Sahu, Dr. R. S. Gamad, Dr. P. P. Bansod	2007

S.No	Paper Title/ Authors Name	Page. No
362	Analysis of Various Security Techniques of Internet of Things Chandni Krish, Dr.Rakesh Kumar	N/A
363	Design and Development of IOT Based SMART water distribution network for Residential areas Chetan S. Patel, Prof. Jitendra A. Gaikwad	2019
364	Standalone PV System Integrated with Hysteresis Current Controlled Inverter using MPPT Techniques Saurav Sahoo, Saroj Kumar Mishra, Jayanta Kumar Sahu	2024
365	IoT Enabled Smart Industrial Pollution Monitoring and Control System Using Raspberry Pi with BLYNK Server S.Ramalingam, K.Baskaran, D.Kalaiarasan	2030
366	ENHANCED RANKING OF WEBSITES BASED ON CREDIBILITY EVALUATION Subbulakshmi. S, Gopika. A, Lincy Thomson	2035
367	Design and Simulation of Two Stage Sample and Hold Circuit with Low Power using Current Controlled Conveyor Vivek Kumar Jain, Prof. D. S. Ajnar, Prof. P. K. Jain	2041
368	A Knowledge Interchange Format (KIF) for Robots in Cloud Dhruba Ningombam, Tejbanta Singh Chingtham, Mrinal Kanti Ghose	2046
369	Energy-Delay Based Route Request Scheme for Load Balanced Routing in Wireless Mesh Networks Keerthi D S, Shobha Rani A, T G Basavaraju	2052
370	Driver Fatigue Detection Based On Eye State Recognition Using Convolutional Neural Network Sharan S S, Viji R, Pradeep R, Sajith V	2057
371	Power quality enhancement using unified power flow controller in grid connected hybrid PV/Wind system Vandana Chaudhary, Annapurna Bhargava, Sandeep Verma	2064
372	Speed Optimization of the AES Algorithm Using Pipeline Hardware Architecture Dheeraj Punia, Dr. Brahmjit Singh	2070
373	Analysis of Coupled Inductor Based Buck-Boost Single Phase PWM AC to AC Converter Priyanka Nehra, Ashok Kumar Sharma, Dolly Murodia, Deepanshu Gautam	2075
374	Classification of Retinal Diseases using Transfer Learning Approach Amrit Das, Rohan Giri, Gunjan Chourasia, A. Anilet Bala	2080
375	DESIGN AND IMPLEMENTATION OF VINCULUM BINARY CODED DECIMAL MULTIPLIERS USING VINCULUM BINARY CODED DECIMAL COMPRESSORS G.Sreelakshmi, Dr. Kaleem Fatima, Dr.B.K.Madhavi	2085
376	BVLCs and BDIPs in Covariance Descriptor with a Statistical Measure of Divergence for Image Retrieval M. Bennet Rajesh, S.Sathiamoorthy	2091
377	Content Based Medical Image Retrieval Using Multi-Trend Structure Descriptor and Fuzzy k-NN Classifier M.Natarajan, S.Sathiamoorthy	2097

S.No	Paper Title/ Authors Name	Page. No
378	Co-occurrence of Edges and Valleys for Content Based Image retrieval M. Bennet Rajesh, S.Sathiamoorthy	N/A
379	Wavelet based Chordigram ImageDescriptor for Image Retrieval A.Saravanan, S.Sathiamoorthy	2109
380	Wavelet Based Multi-Trend Structure Descriptor for Effective Image Retrieval M.Natarajan, S.Sathiamoorthy	2116
381	Ambipolar supression in L-shaped Tunnel Field Effect Transistor using dielectric pockets Sonakshi Beniwal, Gaurav Saini	N/A
382	A unified Convolutional Neural Network framework for intelligent decision making related to navigation Khyati Marwah, Jogeshwar Singh Sohal	N/A

Additional Papers:

383	Impact of Imperfect Channel State Information on Downlink Sum-Rate of Two user mmWave Non Orthogonal Multiple Access S. Sumathi, Arpita Thakre	2133
384	Long-Short term Memory based Channel Prediction for SISO System Draksham Madhubabu, Arpita Thakre	2139
385	LCPW fed Antenna for Dual Band Applications with Loop Ground Plane Anu Suresh, Sreedevi K. Menon	2144