## 2019 3rd International Conference on Trends in Electronics and Informatics (ICOEI 2019)

Tirunelveli, India 23 – 25 April 2019

Pages 1-734



**IEEE Catalog Number: ISBN:** 

CFP19J32-POD 978-1-5386-9440-4

### 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:
 CFP19J32-POD

 ISBN (Print-On-Demand):
 978-1-5386-9440-4

 ISBN (Online):
 978-1-5386-9439-8

#### **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 Trends in Electronics and Informatics</u> (ICOEI 2019)

### **Table of Contents**

S.NO	TITLE	Page.No
	Memristor based Relaxation Oscillator for Biomedical applications	
1	Anjanakumari B T, Bhoomika C M, Abhinandan Ajit Jugale, Mohammed Riyaz	1
	Ahmed	
	Predictive Analysis and Modeling of Customer Churn in Telecom Using Machine	
2	Learning Technique	6
	B.N.Krishna Sai, T. Sasikala	
	AN EFFICIENT FUSED FLOATING-POINT DOT PRODUCT	
3	UNIT USING VEDIC MATHEMATICS	12
	Dasari Lakshmi Prasanna, E. Prabhu	
	Checkpoints Assignment on Cyber-Physical Digital	
4	Microfluidic Biochips for Early Detection of Hardware Trojans	16
	Debasis Gountia, Sudip Roy,	
	Leakage Resilient Searchable Symmetric Encryption	
5	with Periodic Updation	22
	Shrishti, Manohar Sai Burra, Chanchal Maurya and Soumyadev Maity	
	Hiding Sensitive Association Rules Using Modified Genetic Algorithm	20
6	Janki Patel, Priyanka Shah	30
	Smart Disaster Management and Prevention using Reinforcement Learning in IoT	
7	Environment	35
	Prof. Yogesh S. Lonkar, Abhinav Sudhakar Bhagat, Sd Aasif Sd Manjur	
	A Survey on Task Scheduling using Intelligent Water	
8	Drops Algorithm in Cloud Computing	39
	Vinay Ahari, Venkatesan R, D Ponmary pushpa latha	
	Energy Consumption Analysis And Load Management For Smart Home	
9	Ms. Aswathi Balachandran, Mrs. Ramalakshmi, Mr. Venkatesan, Ms. Maha	46
	Lakshmi, Ms.Kodavati Jahnavi, Ms.Jothi V	
10	Exploring online ad images using a clustering approach	50
10	Krushil M. Bhadani, Bijal Talati	50
11	Hybrid Feature Based Object Mining And Tagging	54
11	Hemali Patel, Milin M Patel, Rashmin B Prajapati	34
12	A Twitter Based Opinion Mining to Perform Analysis Geographically	59
12	Dhruvi K. Zala, Ankita Gandhi	39
13	Privacy Preserving Approach using t-closness and pailler encryption	64
13	Jignasha Kapadiya, Jaimeel shah	04
	NOVEL COLOUR DERIVATIVE BASED APPROACH FOR CDR	
14	ESTIMATION IN GLAUCOMA DIAGNOSIS	69
	Srinithi.V, Lavanya.R	
	Detection of Quality in Orange Fruit Image using SVM Classifier	
15	Hardik Patel, Rashmin Prajapati,	74
	Milin Patel	

S.NO	TITLE	Page.No
	Privacy Preserving Image Transmission Using Random Pattern Mosaic Images	
16	Steganography	79
	Dhruval Kachhiya, Keyur N Upadhayay, Rashmin B Prajapati	
1.5	Multiband Antenna Design for Smartphone Covering 2G, 3G, 4G and 5G NR	0.4
17	frequencies Will B. G. G.	84
	Arumita Biswas, Vibha Rani Gupta	
18	IoT based model of automated agricultural system in India	88
	Shivang Raj, Saksham Sehrawet, Nikhil Patwari, Sathiya Kumar C	
19	Impacts of PCA on Face Recognition System	94
	S.Princy Suganthi Bai, Dr.D.Ponmary Pushpa Latha,	
20	Comparative analysis of routing algorithms in Wireless Sensor Networks	98
	Shreekant Bujurke, Layak Ali  Quaternion Hadamard Transform and QR Decomposition Based Robust Color	
21	Image Watermarking	101
21	K. Prabha, Vaishnavi M J, Dr. I. Shatheesh Sam	101
	Development of Electrical Impedance Sensor System for Milk Adulteration (A1	
22	and A2)	107
22	Nachiket M. Wadalkar, Rohini P. Mudhalwadkar, Akshay A. Sulkekar	107
	Transmission of biomedical signal using VLC based system in hospitals	
23	Prashant Wagh, Dr.S.L.Patil	110
2.4	Non-linear tank level control using fractional PI	112
24	Krushna D. Patel, Dr.S.L.Patil	113
25	A STUDY ON WATERMARKING AND FLEXPAD for Security Applications	117
25	Duggasani Anusha, Vasavi. K, M.Rajasekhar Reddy	117
26	Breast Cancer Prediction via Machine Learning	121
20	Mamatha Sai Yarabarla, Lakshmi Kavya Ravi, Dr. A. Sivasangari	121
	An Object Tracking Algorithm Based on Motion-Tuned Continuous Wavelet	
27	Transform	125
	S.Sajikumar, A.K.Anilkumar	
	LSB Elimination based Feature Extraction for Outsourced Image Retrieval in	
28	Encrypted Images	130
	K.Nalini Sujantha Bel, Dr. I. Shatheesh Sam	
20	A PROFICIENT MODEL FOR VEHICULAR TRACKING	126
29	USING GPS TRACKING SYSTEM	136
	G Arun Kumar, B.Arun, Divya.S	
30	AN EFFICIENT OBJECT DETECTION MODEL USING CONVOLUTION NEURAL NETWORKS	142
30	Dr. Ulagamuthalvi, J.B. Janet Felicita, Abinaya D	142
	ENHANCED DATA SECURITY USING A NOVEL CRYPTOGRAPHIC	
31	ALGORITHM	148
31	Deep Chhowala	140
	Efficiency enchancement of Class-E power amplifier in VHF radio frequency	
32	spectrum for land mobile radio system	156
	Aruna A.S, Jegadish Kumar K.J	
22	Graph Energy Ranking for Scale-Free Networks using Barabasi-Albert Model	1.00
33	Mahadevi S.,S. S. Kamath	160
	Performance analysis of CMOS Bandgap Voltage Reference using Single node	
34	Current-mode Approach	165
	Shishu Pal, Ashutosh Nandi	

S.NO	TITLE	Page.No
35	Paper Based Conformal Antenna Shivali Singh, Sakshi Kumari, Vibha Rani Gupta	170
	Improved Test Coverage by Observation Point Insertion for Fault Coverage	
36	Analysis	174
	Veena V, E. Prabhu, Navya Mohan	
37	Docker Swarm and Kubernetes in Cloud Computing Environment	179
37	Nikhil Marathe, Ankita Gandhi, Jaimeel M Shah	177
20	Memristor based Chaotic Circuit Design for Secure Communication	105
38	Abhinandan Ajit Jugale, Bhoomika C M, Anjanakumari B T, Mohammed Riyaz Ahmed	185
	Crypto-Currency price prediction using Decision Tree and Regression	
39	Techniques	190
	Karunya Rathan, Somarouthu Venkat Sai, Tubati Sai Manikanta	
	A State of Art Approaches on Deep Learning Models in Healthcare:	
40	An Application Perspective	195
	K .Yazhini, Dr. D. Loganathan	
41	Sensor-less Control of Permanent Magnet Synchronous Motor Yogeshwari M Prajapati, Nilesh K Jaiswal	201
	HYPERPARAMETER TUNING FOR ENHANCED AUTHORSHIP	
42	IDENTIFICATION USING DEEP NEURAL NETWORKS	206
	Tarun Kumar Dugar, Gowtham S, Udit Kr. Chakraborty	
	Single Image Super-Resolution Based on Modified	
43	Interpolation Method Using MLP and DWT	212
	Sheetal Shivagunde, Mantosh Biswas	
4.4	Secure Application for Sharing Health Records using Identity and Attribute based	220
44	Cryptosystems in Cloud Environment Praneeta K. Maganti, P. M. Chouragade	220
	Two Stage Class AB Op-Amp for Video Applications	
45	Bitty Jose, Litty Jose, Sheril Kiruba R, Prachi Medline Ekka, S. Sridevi Sathya	224
	Priya	
46	Fake News Detection Using Machine Learning approaches: A systematic Review	230
10	Syed Ishfaq Manzoor, Dr Jimmy Singla, Nikita	250
47	CNN based Auto-Assistance System as a Boon for Directing Visually Impaired	225
47	Person Samkit Shah, Jayraj Bandariya, Garima Jain, Mayur Ghevariya, Sarosh Dastoor	235
	Context Aware Personalized POI Recommendation with Multiple Tourist	
48	Information Using Hierarchical Modeling	241
	Rashmi A. Wahurwagh, P. M. Chouragade	
49	Artery and Vein classification for hypertensive retinopathy	244
77	Kiruthika. M, Swapna. T.R, Santhosh kumar. C, Peeyush. K.P	244
50	A Study of Applications Based on Elliptic Curve Cryptography	249
	Amit Dua, Akash Dutta†  Variants of phiching attacks and their detection Techniques	
51	Variants of phishing attacks and their detectionnTechniques G. Jaspher Willsie Kathrine, Paradise Mercy Praise, A. Amrutha Rose, Eligious	255
<i>J</i> 1	Kalaivani. C	233
	OBSTACLE DETECTION FOR THE VISUALLY IMPAIRED USING	
52	ARDUINO	260
34	Suraj D. M., Varun A. Prasad, Shwetha Lokesh, Sudhanva G. Hebbale,	200
	Dr. Vimuktha Evangeleen Salis	

S.NO	TITLE	Page.No
53	Smart Gardening Automation using IoT With BLYNK App Prof. Mitul Sheth, Prof. Pinal Rupani	266
54	Design of Fractional Order based Super Twisting Algorithm for BLDC motor G. Venu, S. Tara Kalyani	271
55	Graph-Based Algorithm For Mobile Robot Navigation In A Known Environment S Geetapriya, Niranjana R Pillai, Aswin C K, Maya Menon	278
56	An Efficient Helmet Detection for MVD using Deep learning Rohith C A, Shilpa A Nair, Parvathi Sanil Nair, Sneha Alphonsa, Nithin Prince John	282
57	An Efficient Cluster-Based Approach for Evaluating Vertical and Horizontal Scalability of Web Servers using Linear and Non-Linear Workloads Dr. Syed Mutahar Aaqib	287
58	Design And Implementing Heart Disease Prediction Using Naives Bayesian Anjan Nikhil Repaka, Sai Deepak Ravikanti, Ramya G Franklin	292
59	An Analysis of Live VM Migration Based on OpenStack Cloud: A Survey Pooja Tandel, Prof.Abhijitsinh Parmar, Prof.Jaimeel shah	298
60	Dsp based chromatic dispersion equalization techniques in PDM-QPSK receivers Bibhu Prasad, Bandana Mallick, Dr.Krishna Chandra Patra, Dr.Nalini Kant Barpanda	302
61	Energy Efficient Data Transmission in Sensor Cloud : A Review Mohammad Farhan Khan, Rajendra Kumar Dwivedi, Rakesh Kumar	308
62	Superpixel based Segmentation for Multilesion Detection in Diabetic Retinopathy Praveena S, Lavanya R	314
63	A Survey on Vulnerability Assessment & Penetration Testing for Secure Communication Keyur Patel, Prof. Snehal Sathwara	320
64	BRAIN COMPUTER INTERFACE BASED SMART ENVIRONMENT CONTROL Mayank Kumar Singh, Dr. Indu Saini, Dr. Neetu Sood	326
65	An Experimental Approach towards the Performance Assessment of Various Optimizers on Convolutional Neural Network S. Vani, Dr. T. V. Madhusudhana Rao	331
66	A Study on Data Security and Query privacy in Cloud Nagababu Garigipati , Dr Krishna Reddy V	337
67	CONTENTION BASED FORWARDING MESSAGE IN VANET AFTER AN EMERGENCY EVENT E.Brumancia, R.M.Gomathi, D.Ayyappa Naidu	342
68	Cloud Based Intelligent Traffic System to Implement Traffic Rules Violation Detection and Accident Detection Units Siddharth Tripathi, Uthsav Shetty, Asif Hasnain, Rohini Hallikar	347
69	Image Encryption Technique Using Huffman Coding and Spatial Transformation Archana Singh, Vinay Kumar Singh, Shashank Yadav	352
70	High Responsive Plug-In for Malicious URL Detection Rani George, Remeez Jalal, Rynku Maria Raju, Sneha Susan Sunny, Hari M	357
71	Smart Mirror using Raspberry Pi as a Security and Vigilance System Raju Nadaf, Vasudha Bonal	360
72	Modelling, Analysis and Performance of a DSTATCOM for Voltage Sag Mitigation in Distribution Network A. R. Gidd, A. D. Gore, S. B. Jondhale, O.V. Kadekar ,M. P. Thakre	366

S.NO	TITLE	Page.No
73	A Study on Internet of Things with Blockchain Technology Dr K Prasanna Lakshmi, K Archana, Y Prasanthi, V Padma	372
74	Application of Big Data Analytics in Power System under Single Transmission Line Outage Condition Shaik Abdul Shafaat, Pathakota Vishnu Teja, Patil Sai Kiran Reddy, Ratala Manoj,Suresh Babu Daram, O. Obulesu	377
75	Comparison of Image processing techniques for detecting human presence in an image Padmavathi K, Nithin S	383
76	Analysis of NOMA for Future Cellular Communication Shweta Singh, Prof. Debjani Mitra, Prof. R.K Baghel	389
77	Optimal speed control of DC servomotor in the presence of disturbance and noise using stochastic algorithm Vishal Kumar, Monika Mittal	396
78	Crime Hotspot Detection With Clustering Algorithm Using Data Mining Mrs.S.Aarthi, Ms.M.Samyuktha, Ms.M.Sahana	401
79	Analysis of a Modified Interleaved Non-Isolated Cuk Converter with wide range of load Variation and reduced Ripple content Beena B. Tuvar, M H Ayalani	406
80	Fault Diagnosis Using Automatic Test Pattern Generation and Test Power Reduction Technique for VLSI Circuits Ch. Narasimha Kumar, A. Madhumitha, N. Sesi Preetam, P. Vamsi Gupta, J. P. Anita	412
81	Low Frequency Oscillation Detection in Smart Power System using Refined Prony Analysis for Optimal Allocation of Supplementary Modulation Controller Dinesh Shetty, Dr.Nagesh Prabhu	418
82	An IoT based Smart Garbage Alert System Paavan Lakshmana Chowdary S, Sai Teja G, Naga Mahesh K	425
83	Electrical impedance Sensor for Real-Time Detection of Urea and Starch in Milk Mohini Sude, Ketaki Ghodinde	431
84	Virtual Mouse Implementation using Open CV Kollipara Sai Varun, I. Puneeth, Dr. T. Prem Jacob	435
85	A Survey on Data Placement Strategy in Big Data Heterogeneous Environments Anilkumar Ambore, Dr. Udaya Rani.V	439
86	Machine Learning based Health Prediction System using IBM Cloud as PaaS Asif Ahmed Neloy, Sazid Alam, Rafia Alif Bindu, Nusrat Jahan Moni	444
87	Efficient Estimation of Trust Value in Epinions Network Debdutta Dey, Awadhesh Kumar Singh	451
88	Detection of Heart rate through Speech Using Mel Frequency cepstrum coefficients Diksha Kumari, Dr. Indu Saini, Dr. Neetu Sood	455
89	Adaptive LSB substitution Steganography technique based on PVD Bishwas Mandal, Anita Pradhan, Gandharba Swain	459
90	Dealing Big Data using Fuzzy C-Means (FCM) Clustering and Optimizing with Gravitational Search Algorithm (GSA) Mr R Venkat, Dr K Satyanarayan Reddy,	465

S.NO	TITLE	Page.No
	Secured AI guided Architecture for D2D Systems of Massive MIMO deployed in	
91	5G Networks	468
	A.Vijay, Dr. K.Umadevi	
92	Small Signal Stability Of Doubly Fed Induction Generator Connected to the Grid	473
92	Meet S Patel, Nilay N Shah	4/3
93	DETECTION OF WAVES IN ECG FOR ARRHYTHMIA CLASSIFICATION	478
93	Feba Joseph, Dr. Anoop V	4/6
	Vehicle to Vehicle (V2V) VANET based analysis on waiting time and	
94	performance in LTE network	482
	Arjun Arora, Dr. Anu Mehra, Dr. K.K Mishra	
95	Motion Detection Using Continuous Frame Difference and Contour Tracking	490
93	Nikita Ghode, P.H.Bhagat	490
	Investigation of Cluster Header Selection Methods in Hierarchical Wireless	
96	Sensor Networks	494
	Aswanth Suraj S, Gokulakannan A, Sibi Chakravarthy S, Ramanathan R	
97	Routing in Wireless Sensor Network Based on Swarm Intelligence	502
91	Aswanth Suraj S, Gokulakannan A, Sibi Chakravarthy S, Ramanathan R	302
	BSEMD Based Automatic Microaneurysm Localization from Fundus Image	
98	Aritri majumder, Anusreeta Sarkary, Mainak Biswasz, Debasis Majix, Birendra	509
	Krishna Ghosh, Rajat Kumar Mandal	
	Performance Study of Bio-Inspired Approach to Clustering in Wireless Sensor	
99	Networks	513
	Aswanth Suraj S, Gokulakannan A, Sibi Chakravarthy S, Ramanathan R	
	REVIEW ON FEATURE EXTRACTION METHODS IN NEUROMUSCULAR	
100	DISEASE DIAGNOSIS	519
	Mariya C. J., Nyni K. A.	
101	Smart Sensors: Analysis of Different Types of IoT Sensors	523
101	Deepti Sehrawat, Nasib Singh Gill	323
	Real-Time Monitoring and Control of Consumed Power for Household	
102	Appliances using Arduino Uno through Bluetooth and Android Application	529
102	Soumyendu Banerjee, Sabuj Laskar, Abhirup Chowdhury, Sayantani Sarkar,	32)
	Abhrajit Roy, Aniruddha Das	
	A PENTA-BAND FREQUENCY RECONFIGURABLE PATCH SLOT	
103	ANTENNA FOR C-BAND APPLICATIONS	534
	V. Karthikeyan, P. Suresh, U. Saravanakumar,	
104	Approaches on Partial Face Recognition: A Literature Review	538
101	Reshma M R, Kannan. B	330
	Computer Vision Based Turmeric Leaf Disease Detection and Classification	
105	A Step to Smart Agriculture	545
	Gayatri Kuricheti, Supriya P,	
	IOT BASED SMART GAS MANAGEMENT SYSTEM	
106	Sony Shrestha, V. P. Krishna Anne,	550
	R. Chaitanya	
	Food Nutritional Detection, Visualization and Recommendation for Health	
107	Monitoring using Image Processing	556
	Rutuja Rewane, P. M. Chouragade	
	Biometric Personal Iris Recognition From An Image at Long Distance	5.00
108	Ms. Swati D. Shirke,	560
	Dr. C. Rajabhushnam	

S.NO	TITLE	Page.No
	Iris Recognition Using Visible Wavelength Light Source and Near	
109	Infrared Light Source Image Database: A Short Survey	566
	Ms. Swati D. Shirke, Dr. C. Rajabhushnam	
110	A SURVEY ON ENERGY HARVESTING ROUTING PROTOCOL FOR WSN	572
	T.Kavitha, Salaja Silas	
111	Smart Walking Stick	576
	Srinidhi Srinivasan, Rajesh M.	
112	SURVEY ON JOB SCHEDULING IN FOG COMPUTING	580
	R Elavarasi, Salaja Silas	
112	Evaluation of Crow Search Algorithm (CSA) for Optimization in Discrete	£0.4
113	Applications Suverne Shirles Dr. B. Udavielsumer	584
	Suvarna Shirke, Dr.R.Udayakumar  Efficient and Opportunistic Routing in MANET using Link Lifetime Prediction	
114	S. Sivanantham, G. Balakrishnan, M. Jaidev, S. Mahesh	590
	Crime Analysis and Prediction Using Fuzzy C-Means Algorithm	
115	B. Sivanagaleela, S. Rajesh,	595
	Unscented Particle Filter for Channel Estimation of OFDM Communication	
116	Systems	600
110	Sidharth Nest, Sindhura Maddineni, Priyanga. R, Sudheesh. P	
	Analysis of Epochs in Environment based Neural Networks Speech Recognition	
117	System	605
	Gauri Dhande, Zaheed Shaikh	
	A Review On Liquid Core Waveguide based MOEMS Structures	
118	Asha K Asst. Prof., M Poojashree, Darshi Jenny	609
	Manaswitha, K Rajani, G Sai Harshitha, Narayan K	
	Development of Comprehensive Decision Support System for the Binary Batch	
119	Distillation Column Pilot Plant using PHYTHON	613
	Chandrashekhar Murkute, Prof.S.D.Agashe	
120	Food Image 3D Reconstruction Using Image Processing	618
120	Shweta K. Gaikwad, Dr. Anil R. Karwankar	010
121	Statistical and ANN based prediction of wind power with uncertainty	622
	Gargey A. Bhatt, P. R. Gandhi	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
100	Object Detection in Underwater Image by Detecting Edges using Adaptive	(20
122	Thresholding	628
	Akshita Saini, Mantosh Biswas	
123	Indoor air quality monitors using IOT sensors and LPWAN	633
	Jithina Jose, T.Sasipraba  Evaluation of ultrasonic sensor in robot mapping	
124	Sai Krishnan A Nair, Sharnappa Joladarashi, Nithin Ganesh	638
	Remote Control of an Embedded Environment using Target Communication	
125	Framework Protocol	642
125	Nithya Ramanath M., Supriya P., Sanjay Sridhar	0.2
125	Model for Study of Malware Propagation Dynamics in Wireless Sensor Network	6.15
126	Satya Ranjan Biswal, Santosh Kumar Swain	647
127	Real Time Sign Language Estimation System	CEA
127	Pushkar Kurhekar, Janvi Phadtare, Sourav Sinha, Kavita P. Shirsat	654
	Student Monitoring System for School Bus Using Facial Recognition	
128	Ciya James,	659
	David Nettikadan	

S.NO	TITLE	Page.No
129	A Novel Hazard Analysis and Risk Assessment for Automotive Embedded System Development as Safety Element Out of Context Pramit Nag, Jyoti Harmalkar, Prof. Umesh Ghanekar	664
130	Performance Evaluation of Deep Learning frameworks on Computer Vision problems  Madhumitha Nara, Mukesh B R, Preethi Padala, Bharath Kinnal	670
131	Traffic Counting and Turning Fraction Estimation using Vehicle-to-UAV Cooperative communication Sreenath S, Manoj Panda	675
132	A Functionally Safe Dual-bus Platoon Architecture for Future Smart Cities Raghvendra Tripathy, Jyoti Harmalkar, Dr. Arvind Kumar	682
133	A Novel and Efficient Real Time Driver Fatigue and Yawn Detection and Alert System Misna Ali, Shahsad Abdullah, Raizal C S, Rohith K F, Varun G Menon	687
134	Control of Mimicking Telepresent Robotic Neck using Oculus Rift Maverick M. Alarcon, Dionel M. Alberto, Lyra T. Calamba, Adrian Carlo S. Franco, Ren Israel M.	692
135	Location prediction on Twitter using machine learning Techniques Indira K, Brumancia E, Siva Kumar P, Shyamala, Pavan Teja Reddy,	700
136	Performance Evaluation of Topic Modeling Algorithms for Text Classification Aditya Anantharaman, Arpit Jadiya, Chandana Tulasi Sai Siri, Adikar Bharath NVS, Biju Mohan	704
137	A review of nanoscaled bulk double gate and triple gate FETs for low standby power application Ajit Kumar, Prof. J. N. Roy	709
138	Intelligent System for Office Environment Using Internet of Things Rahul Sunchu, Srichandrahaas Palli, V.V. Sai Rama Datta, Prof. Shanmugasundaram M	717
139	Power Flow Analysis of CFC for Meshed VSC-HVDC Transmission Systems R. A. Mulatkar, S. S. Yeole, P. S. Shelke, D. N. Bachhav, M. P. Thakre	722
140	Traffic Counting and Turning Fraction Estimationusing Vehicle-to-UAV Cooperative communication Sreenath S, Manoj Panda	728
141	Low-Cost Robotic Arm for differently abled using Voice Recognition Neema Andrews, Sherin Jacob, Steffin Mammen Thomas, Sukumar S Reni K Cherian	735
142	Low Energy Sensor Data Collection using Unmanned Aerial Vehicles Smruthi S, R Srivari Krishna, Manoj Panda	740
143	Fault Detection using hybrid of KF-ELM for Wireless Sensor Networks Pialy Biswas, Raghavaraju Charitha, Shashank Gavel*, Ajay Singh Raghuvanshi	746
144	Robust Method to Detect and Track the Runway during Aircraft Landing Using Colour segmentation and Runway features  Ajith B, Sudam D Adlinge, Sudin Dinesh, Rajeev U P, Padmakumar E S	751
145	BRAIN TUMOR SEGMENTATION WITH DEEP LEARNING TECHNIQUE Madhupriya G, Guru Narayanan M, Praveen S, Nivetha B	758

S.NO	TITLE	Page.No
146	CLOUD COMPUTATION BASED URBAN MANAGEMENT SYSTEM USING ROS Paiesh Kannan Magalingam, Saryagyyara Paddy Sathi, Phany Taia Pula, Daga	764
	Rajesh Kannan Megalingam, Sarveswara Reddy Sathi, Bhanu Teja Pula, Dega Chandrika, Nara Sainath Reddy Performance Study of different Model Reference Adaptive Control Techniques	
147	applied to a DC Motor for Speed Control Santanu Mallick, Ujjwal Mondal	770
148	Using Gaussian Mixture Model to Detect Changes for High-Resolution Satellite Images. Vaibhav Agarwal, Vaibhav Gupta, Nikunj Aggarwal, Kiran Sharma, Neetu Sharma	775
149	Mobile Application Based Cataract Detection System Vaibhav Agarwal, Vaibhav Gupta, Vivasvan Manasvi Vashisht, Kiran Sharma, Neetu Sharma	780
150	Detection of Spatial Outlier by Using Improved ZScore Test Vaibhav Aggarwal, Vaibhav Gupta, Prayag Singh, Kiran Sharma, Neetu Sharma	788
151	HANDWRITTEN TEXT SEGMENTATION USING PIXEL BASED APPROACH M.Arun, S.Arivazhagan, D.Rathina,	791
152	Effective control of three power source dc micro grid using Smart meter Rajshekar V Tungal, Anand R, J. Ramprabhakar	797
153	STUDY THE FUNDAMENTAL CONPECT OF TRAFFIC MANAGEMENT SYSTEM ANALYSIS METHODOLOGY VICTIMIZATION USING IMAGE DEVELOPMENT PROCESSING Sanket Mungale, M Sankar, D N Mudgal	803
154	Autonomous Robot to Detect Diseased Leaves in Plants using Convolutional Neural Networks Kesava Prasad S.A , K P Peeyush	806
155	Microstrip Patch Slot Antenna Design for WiMAX and WLAN Applications Prahlad, Radha Anil Kandakatla, Prasanna M,Abhinandan Ajit Jugale, Mohammed Riyaz Ahmed	810
156	L-shaped Tunnelling Field Effect Transistor with hetero-gate dielectric and hetero dielectric box Sonakshi Beniwal, Gaurav Saini	815
157	Automated Guided Vehicle Using Robot Operating Systems Dipak Bore, Amit Rana, Nilima Kolhare, Ulhas Shinde	819
158	Human Facial Features Detection Of Enhanced Images Using Cascade Object Detector Siddhi S. Pai Kakode, Prof. Sangam Borkar	823
159	Design and Advancement of Firefighting Robot using Direction Control Model Surya Teja, L.Sujihelen	826
160	Review on Finding Dominance on Incomplete Big Data Anu VKottath, Prince V Jose	831
161	A Novel Application of a Dual Purpose Active Fault Current Limiter to 400 kV Transmission System Mohan P.Thakre, Tejal S. Barhate, Prasad S. Jagtap	837
162	Photo Therapy Based Designed Device For Hyper- Pigmentation Sharad Chandra Joshi, J S Lather, Y. Dwivedi	843

S.NO	TITLE	Page.No
163	Electronically assisted automatic waste segregation Nandhini. S, Mrinal Sharma. S, Naveen Balachandran, K. Suryanarayana, D. S.	846
	Harish Ram	
	Chatbot for Disease Prediction and Treatment Recommendation using Machine	
164	Learning  Public Bit Mathe Control Mathematical Con	851
	Rohit Binu Mathew, Sandra Varghese, Sera Elsa Joy, Swanthana Susan Alex	
165	An Efficient approach Network Selection and Fast Delivery Handover Route 5G LTE Network	857
103	Om Prakash Mishra, Prof. Gaurav Morghare	837
1.66	Detection of Lung Cancer in CT Images using Image Processing	0.62
166	Nidhi S. Nadkarni, Prof. Sangam Borkar	863
167	Automated Technique for Segmentation of Brain Tumor in MR Images	867
107	Rakshanda M. Mapari, Dr. H. G. Virani	807
1.60	Investigate Feasibility of Model-Based Design Approach to Develop a Biped	0.51
168	Walking Robot	871
	Akshay Dhonthi Ramesh Babu, Dr. B.B Kotturshettar, Arunkumar C. Giriyapur Energy Scheduling of a Household Considering Different Dynamic Pricing	
169	Schemes	876
107	Bhukya Balakrishna, Sandeep Kakran	070
	LOCALIZED AIDED ENERGY EFFICIENT OPTIMAL RELAY SELECTION	
170	PROTOCOL FOR UNDERWATER WIRELESS SENSOR NETWORKS	880
	BHANUMATHI S, RAJKISHORE.S, KOWSHIK.S	
	Identification of Medicinal Plant's and their Usage by Using Deep	
171	Learning	886
	C.Amuthalingeswaran, Mr. M.Sivakumar, Dr. P.Renuga, S.Alexpandi, J.Elamathi, S.Santhana Hari	
	IoT Practices in Military Applications	
172	Vishal Gotarane, Sandeep Raskar	891
1.72	A Review on Retinal Vessel Segmentation and Classification Methods	00.5
173	Sonam Singh, Rohit Kumar Tiwari	895
174	Cost Effective Solar based PWM Push-Pull Inverter for low Power Application	901
1/4	Ramani Shrenik Dineshbhai, M. V. Makwana, R. N. Rathod	
	Dynamic Software Component Authentication for Autonomous Systems using	
175	Slack space	905
	Pavan Sai Beri, Arun Mishra Analysis of Feature Extraction and Classification Models for Lip-Reading	
176	Rohan Mestri, Prathamesh Limaye, Sagar Khuteta and Manisha Bansode	911
	MACHINE LEARNING BASED INTRUSION DETECTION SYSTEM	0.1.1
177	Anish Halimaa A, Dr. K.Sundarakantham	916
170	Design of Low Transconductance OTA and its Application in Active Filter Design	021
178	Sharil Nivitha Rodrigues, Sushma P. S.	921
	Prediction of Dengue using Recurrent Neural Network	
179	Megha Chovatiya, Anushka Dhameliya, Jayita Deokar, Jessica Gonsalves, Amrita	926
	Mathur  Prodiction of Foult in Cos Charmete graph using Convolutional Neural Network	
180	Prediction of Fault in Gas Chromatograph using Convolutional Neural Network Nikunj Vijay Mahajan, Prof.A.S.Deshpande, Mr.S.S.Satpute	930
	Development Of A Scalable Coding For The Encryption Of Images Using Block	
181	Truncation Code	934
	P.Jeya Bright, Dr.G.Vishnuvarthanan	,
181		934

S.NO	TITLE	Page.No
	Image Processing Techniques for Defect Detection in Metals using Thermal	
182	Images	939
	Dr.D.Selvathi, I.Hannah Nithilla, N.Akshaya	
183	Analysis of Facial Emotion Recognition	945
103	Balaji Balasubramanian, Rajeshwar Nadar, Pranshu Diwan, Anuradha Bhatia	943
184	A Sustainable Vehicle Parking using IoT	950
104	Anandhi T, Kishore Kumaar V.S., Maha Ganesh S., Gomathi R.M	930
	Performance Analysis of Cooperative Communication in HetNet using eICIC	
185	Technique	953
	Hardik Lalpurwala, Prof. Sarosh Dastoor	
	Handling DDoS Attacks in Software Defined Networks(Mitigating DDoS Attacks	
186	in Software Defined Networks)	960
	Saravanan Krishnan, Oliver John Joel E	
107	The Different Tools and Technique to Handle Challenges in Big Data	064
187	Pradeep S, Jagadish S Kallimani	964
100	Sorted Round Robin Algorithm For Process Scheduling	069
188	R. Srujana, Y. Mohana Roopa, M. Datta Sai Krishna Mohan	968
100	Virtual reality meets IoT Through Telepresence	072
189	Nadella Soujanya, Y. Mohana Roopa, D.Kishore Babu	972
100	Electronic Voting System using Biometrics, Raspberry Pi and TFT module	077
190	Prof. A.M. Jagtap, Miss Vishakha Kesarkar, Miss Anagha Supekar	977
	Transparency and Traceability: In Food Supply Chain System using Blockchain	
191	Technology with Internet of Things	983
	Ms. S. Madumidha, Dr. P. Siva Ranjani, Ms. S. Sree Varsinee, Ms. P.S. Sundari	
	Pricing model for revenue generation using Recurrent Neural Network for Cloud	
192	service provider	988
	Meetu Kandpal, Dr. Kalyani Patel	
193	MATLAB and Web cam dependent Advance Handwriting Guide for Visually	
193	Impaired	993
	Sachin Gogna, Dr. Lillie Dewan	
194	Optimal and Suboptimal Control Design Strategy for the Maglev System	999
134	Dhananjay Gupta, Santosh Kumar Suman, Awadhesh Kumar	999
	Precursory study on varieties of DDoS attacks and its implications in Cloud	
195	Systems	1003
	Ribin Jones S.B, Dr. N. Kumar	
	Computer Aided System For Early Detection Of Nuclear Cataract Using Circle	
196	Hough Transform	1009
	A. B. Jagadale, S.S. Sonavane, D.V. Jadav	
	Integrated Multilevel Converter Topology for Speed Control of SRM Drive in	
197	Plug in-Hybrid Electric Vehicle	1013
	Vaishnavi V. Hadke, M. P. Thakre	
	A Honeypot with Machine Learning based Detection Framework for defending	
198	IoT based Botnet DDoS Attacks	1019
	Ruchi Vishwakarma, Ankit Kumar Jain	
199	A Seed Planting Robot with Two Control Variables	1025
177	Retheep Raj, Ajay Aravind, Akshay V.S, Mariya Chandy, Sharun N.D	1023
	Plant disease identification and classification using Back-Propagation Neural	
200	Network with Particle Swarm Optimization	1029
	Moumita chanda, Mantosh Biswas	

S.NO	TITLE	Page.No
	DESIGN AND CONSTRUCTION OF ARDUINO BASED PH CONTROL	
201	SYSTEM FOR HOUSEHOLD WASTE WATER REUSE	1037
	R.Mercy Kingsta, A.S.Saumi, P.Saranya	
202	Isolation Enhancement of Two Element Array using Microstrip Resonator	1042
_	Manjula Muraleedharan, Sreedevi K. Menon	
202	Meta_LASH Tree : Bagging at Meta Level Using LASSO Regression Hoeffding	1045
203	Tree for Streaming Data	1047
	D.Christy Sujatha, Dr.J.Gnana Jayanthi	
204	IoT Health care Monitoring and Tracking : A Survey	1052
	Subhra Shriti Mishra, Akhtar Rasool	
205	Comparative Study Of APRIORI and FP Algorithm For Decision Making	1058
	Ms.J.Sivapriya, Mayukh Biswas, Rohit Roy, Sangram Mandal	
206	Multimodal Biometric Authentication with Secured Templates – A Review	1062
	Swati K. Choudhary, Ameya K. Naik	
207	Design and Performance Analysis of 32 Bit VLSI Hybrid Adder	1070
	Vishwa Shah, Urvisha Fatak, Jagruti Makwana	
200	AN IMPROVED METHOD FOR GENERATING BIOMETRIC	1076
208	CRYPTOGRAPHIC SYSTEM FROM FACE FEATURE	1076
	S.Aanjanadevi, V.Palanisamy	
209	Performance analysis of LEDs in MIMO-OFDM based VLC indoor communication	1000
209		1080
	R Sindhuja, Dr. Arathi R Shankar Optimal Placement Of Wireless Chargers In Indoor Environment Using Clustering	
210	Algorithm	1087
210	Avinash Umesh Sarma, Jeya Krishna P V, V Ajay Vigneshwar, Anusha K S	1007
	Multi PV Array Analysis & Real Time Monitoring Using Two WIRE Interface	
211	ANKITA A. VIDHATE, Dr. SUNIL NANGRANI	1095
	Simulation Analysis to Investigate Reasons for Failure of Neutral Grounding	
212	Reactor	1099
212	Dhruvkumar N Soni, Chetan V Sheth, Shailesh B Modi, Nandan Desai	1077
	Implementation of a DC Side Sensor-less Cascaded H-Bridge Multilevel	
213	Converter for Photovoltaic System	1104
213	Sushant Yuvaraj Suryawanshi, Manoj D. Patil	1101
	Receiver-Initiated Energy Harvesting MAC Protocols: Survey	
214	Meenakshy Hiran, Dr. Pariza Kamboj	1109
	DEVELOPMENT OF FEATURE DESCRIPTOR FOR TEXTURE	
215	CLASSIFICATION	1116
	K. GopalaKrishnan, P. T. Vanathi, K. S. Saghana	
216	Improved object tracking technique using hybrid approach	1122
216	Ms. Sonali S. Mengane, Mr. Amar A. Dum	1122
217	Analysis of DCT and FAST DCT using soft core processor	1120
217	Miss. Meghana Bhairu Mutgekar, Dr. Pradip C. Bhaskar	1128
	Patch Antenna for ISM Band Application	
218	Shambhavi S. Salelkar,	1133
	Prof. Palhavi Kerkar	
	DETECTION OF SPYWARE IN SOFTWARE USING VIRTUAL	
219	ENVIRONMENT	1120
219	NarasimaMallikarajunan.K., Preethi.S.R, Selvalakshmi.S,	1138
	Nithish.N	

S.NO	TITLE	Page.No
220	Segmentation and Evaluation of White Blood Cells using Segmentation Algorithms	1143
	Sundara Subramanian M, Aarthi R	
221	An Analytical Comparison of Mobile Application Development using Agile Methodologies Bhavit Mathur, Shashank Mouli Satapathy	1147
222	Conforming test of Blockchain for 5G Enabled IoT Besiahgari Dinesh, Kavya B, Dudekula Sivakumar, Mohammed Riyaz Ahmed	1153
223	Newfangled Approach for Early Detection and Prevention of Ischemic Heart Disease using Data Mining Dhara B. Mehta, Nirali C. Varnagar	1158
224	Human age classification based on gait parameters using a Gait Energy Image projection model M HEMA, SUHITHA PITTA	1163
225	Performance Evaluation of Dimensionality Reduction Techniques on High Dimensional Data Mandikal Vikram, Rakesh Pavan, Navadiya Dhruvikkumar Dineshbhai, Biju Mohan	1169
226	EFFICIENT DETECTION OF SPAM MESSAGES USING OBF AND CBF BLOCKING TECHNIQUES DR. J.LEKHA, MAHESHWARAN J, THARANI K, RAM PRATHAP K, SURYA MURTHY K, MANIKANDAN A	1175
227	Implementation and Comparison of different Data Hiding Techniques in Image Steganography Asha Asok, Poornima Mohan	1180
228	Smart Parking System Based On Optical Character Recognition Athira A. Lekshmi S., Pooja Vijayan, Boby Kurian	1184
229	Simulation and Hardware Implementation of Over- current Relay Used for Transmission Lines Sandeep Makwana, Vijay Makwana	1189
230	Worker"s Assistant Robot using myRIO and LabVIEW Aditya Mali, Dr. D.Y. Sakhare, Diksha Kaushik, Gunjan Chaudhari	1194
231	Design and Development of IoT Based Water Quality Measurement System Rushikesh Kshirsagar, R P Mudhalwadkar, Saish Kalaskar	1199
232	ALIKAH- A Clickbait and Fake News Detection System using Natural Language Processing Ammu Kuriakose, Dinnu Sebastian, Esther Mahima Mathew, Hannu Mathew, Er.Gokulnath G	1203
233	PERFORMANCE ANALYSIS OF RANKING MODELS IN INFORMATION RETRIEVAL Bhavadharani M, Ramkumar M P, Emil Selvan G S R	1207
234	SSSD-LB:SRNN based Secure Slotted Dynamic Load Balancing Scheme Sweta Dey	1212
235	Optimal Camera Positions for Human Identification Liya Yohannan, Maria Baby, Marvel Monson, Yadhukrishnan P.D., C.K. Raju	1218
236	Performance analysis of secondary storage media through file systems benchmarking Rakshith G, Ryan Rozario, Rhevanth M, Nikitha K M, Biju R Mohan	1222

S.NO	TITLE	Page.No
237	Minor finger knuckle print image edge detection using second order derivatives L.Sathiya, Dr.V.Palanisamy	1227
238	ANALYSIS OF IMAGE SEGMENTATION ALGORITHMS FOR THE EFFECTIVE DETECTION OF LEUKEMIC CELLS Bhagya T, Krishna Anand, Kanchana D S, Remya Ajai A S	1232
239	Histogram based automatic noisy band removal for remotely sensed hyperspectral images Devi Archana Kar, Ram Narayan Patro, Subhashree Subudhi, Pradyut Kumar Biswal	1237
240	Efficient clustering in WSN-Cloud using LBSO (Load Based Self-Organized) technique Gajendran Malshetty, Dr. Basavaraj Mathapati	1243
241	PREDICTION OF DEPRESSION FROM EEG SIGNAL USING LONG SHORT TERM MEMORY(LSTM) S.Dhananjay Kumar, Subha DP	1248
242	Android Malware Detection using Deep Learning Sagar Sabhadiya, Prof. Jaydeep Barad, Prof. Jaydeep Gheewala	1254
243	Driver Assistant System using Haar Cascade and Convolution Neural Networks(CNN) Aditya Nair, Shoaib Mansoori, Rajeev Moghe, Payal Shah and Kiran Talele	1261
244	Empirical Investigation of Big Data Analytical Tools: Comparative Analysis Harmeet Singh, Gurpreet Singh Matharu, Ashmeet Kaur Dardi, Jaspreet Singh Matharu	1264
245	Study and Simulation of Five-Story Elevator Controller Using VHDL Tanvi Palekar, Rinitha Tesa Jose, Gandhali Nanche, Rashmi Joshi	1270
246	Electric Load Analysis and Forecasting Using Artificial Neural Networks Ms. Karen Clarina Fernandes, Prof. Sulana Rebelo, Prof. Razia Sardinha, Mr. Ramandeep Singh	1274
247	Implementation of AES Algorithm on Text And Image using MATLAB Aparna V S, Arathi Rajan, Indu Jairaj, Nandita B, Parvathy Madhusoodanan, Remya Ajai A S	1279
248	Stereo-Vision Based System For Object Detection And Recognition Aswin P J, Chandana J S, Seethal Reghunath, Maya Menon	1284
249	DESIGN AND IMPLEMENTING BRAIN TUMOR DETECTION USING MACHINE LEARNING APPROACH G.Hemanth, M.Janardhan, L.Sujihelen	1289
250	Modeling and Simulation of Standalone Wind Energy Conversion System Anvay Kokate, Hrishikesh Khandagale, Jersan George, Arnold Koli, Sreedevi Nair	1295
251	Distance based Energy Efficient Cluster Head Selection for Wireless Sensor Networks B. Shrinidhi, Hemantaraj M. Kelagadi, Priyatamkumar	1298
252	Dual Band Planar Antenna For Wireless LAN and X-Wave Applications Trushit Upadhyaya, Riki Patel, Arpan Desai, Kanwar Preet Kaur, Upesh Patel	1304
253	BIG DATA SECURITY ISSUES AND NATURAL LANGUAGE PROCESSING Mrs. Thejaswini S, Indupriya C	1307

S.NO	TITLE	Page.No
	Smart Grid Communication Protocol Test Automation along with Protection Test	
254	Automation	1313
	Shraddha Mathurdas Naik, Ganesh Pushpakumar, Prof. Milind Fernandes, Rajas	1313
	Pathak	
255	A Novel Approach for Clickbait Detection	1318
233	Sarjak Chawda, Aditi Patil, Abhishek Singh, Prof. Ashwini Save	1316
256	Effect of Tuning on SAW Device Characteristics	1322
230	Pooja Rajput, A.T.Nimal, J.S.Rawat,	1322
	Sentiment Polarity Classification on Bengali Newspaper Headline Using Machine	
257	Learning Approach	
237	Abdul Kadar Muhammad Masum, Mohammed Shamsul Alam, Md. Golam Rabiul	
	Alam, Ahsanul Kabir, Tanvir Ahmed, MD Moshiur Rahman	
	A Statistical and Deep Learning Approach for Human Activity Recognition	
258	Abdul Kadar Muhammad Masum, Mohammed Shamsul Alam, Md. Golam Rabiul	1332
	Alam, Ahsanul Kabir, Tanvir Ahmed, MD Moshiur Rahman	
250	Web Based Environment Monitoring System Using IOT	1220
259	Pooja Ghule, Mansi Kambli	1338
	Safety Enhanced MAC Protocol for IEEE 802.11p with Improved Performance	
260	Metrics	1343
	Nishu Gupta, Surjeet	
0.61	Fixing Network Security Vulnerabilities in Local Area Network	1240
261	Neha Raj, Barnala Kiran Kumar, Dhivvya J P, Divya Muralidharan	1349
262	Hadoop as a Service On premise Vs over Cloud	1255
262	Dr. Yojna Arora, Dr Dinesh Goyal	1355
262	Gold Price Prediction using Ensemble based Machine Learning Techniques	1260
263	Manjula K A, Karthikeyan P	1360
	Accuracy Prediction for Distributed Decision Tree using Machine Learning	
264	approach	1365
	Siddalingeshwar Patil, Umakant Kulkarni	
	RTL DESIGN FOR TIME EFFICIENT DDR3 MEMORY INTERFACED WITH	1372
265	RTG4 FPGA	
	Purbasha Rakshit, Naresh P Patel	
	Intelligent monitoring of Synchronous Generators in Smart Grids using Deep	
266	Neural Network	1376
200	Gogulaanand R., Balasubramaniyavijayan T., Arunsivaram R., Aishwarya S., P.V.	
	Sunil Nag, C. Santhosh Kumar	
	A Neural Network Based Approach For Recognition And Classification Of Color	
267	Features For Vegetables	1380
	Selvanayaki Kolandapalayam Shanmugam, Shyamala Devi .J	
	BER Analysis of Lognormal and Gamma-Gamma Turbulence Channel under	
260	different modulation Techniques for FSO System	1205
268	Yusuke Kono, Aditya Pandey,	1385
	Anupam Sahu	
269	Dielectric investigation of alkyl acrylate with phenol from conductivity	
	measurement under 9.37 GHz Electric Field	1389
	Swagatadeb Sahoo	
270	Dielectric relaxation of argemone-mexicana oil from susceptibility and	
	conductivity measurement under 8.93 GHz electric field	1395
	Swagatadeb Sahoo	
	-	

S.NO	TITLE	Page.No
271	An Innovative Approach for Data Recovery Using Robust Reversible Watermarking Priyanka Kamble, Neha Raut, Apurva Raut, Sunita Naik	1401
272	A novel on 2 D Modeling for Width Measurement from Retinal Vessel Dr.N. SATHISHKUMAR, Dr.C.ANNA PALAGAN, P.Satish Chandra, N.Aravind	1405
273	Health Record Management through Blockchain Technology Harshini V M, Shreevani Danai, Usha H R, Manjunath R Kounte	1411
274	Secured voting through Blockchain technology Teja K, Shravani MB, Chintarlapallireddy Yaswanth Simha, Manjunath R Kounte	1416
275	SEKTROO:Smart Automated Pesticide Sprinkling Bot Pranali S. Bhoite, Nisha U. Gurav, Onkar K. Nagarkar, Reshama R. Chaudhari	1420
276	A comparitive analysis of classification algorithms on different stimuli for EEG based BCI applications Dr. E Grace Mary Kanaga, Sthuti J, Sharon Chrysolite B, Reethu Jerushah K	1424
277	Area Efficient VLSI Architecture for Reversible Radix-2 FFT Algorithm using Folding Technique and Reversible Gate Veenal Lalwani, Dr. Soheb Munir	1429
278	Influencing High Frequency Trading Patterns in Highway Operator Stock using Efficient V2V & V2I C4 Solutions for Vehicular Networks Arul Selvam S, Yashank Fomra R, Aswin K, Aswin P, Shanmugha Sundaram G A	1434
279	A Literature study on Machine learning fusion with IOT Kirti Sharma, Dr. Rainu Nandal	1440

### **Additional Papers**

A Survey of Modulation Schemes in Visible Light Communications
Sadiq Idris, Abiodun Musa Aibinu, Gokhan Koyunlu, Jaafaru Sanusi

IoT Based Toll Gate System Using RFID 1453 Rohan P Suresh, Shasna Shajahan Kavalakkal, Shifana Shereef, Sreeragh A S, Jerrin Sebastian

Design and Performance Comparison of Metamaterial Superstrate
Antenna for DSRC Applications
R. Mercy Kingsta, K. Seyatha