

2019 3rd International Conference on Computing Methodologies and Communication (ICCMC 2019)

**Erode, India
27 – 29 March 2019**

Pages 1-627



**IEEE Catalog Number: CFP19K25-POD
ISBN: 978-1-5386-7809-1**

**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:	CFP19K25-POD
ISBN (Print-On-Demand):	978-1-5386-7809-1
ISBN (Online):	978-1-5386-7808-4

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

**INTERNATIONAL CONFERENCE ON COMPUTING
METHODOLOGIES AND COMMUNICATION (ICCMC 2019)**

Table of Contents

S.No	Title	Page. No
1	Review on Design & Testing of CCD Detector Data Generation & Acquisition System Ankit Dhulekar, Bharat Tank	1
2	GDI Logic Based Design of Hamming-Code Encoder and Decoder for Error Free Data Communication Sucharitha D, Prudhvi Raj N, Sravya Reddy B, Sudheer Raja V	5
3	A New Approach of Digital Signature Verification based on BioGamal Algorithm Rashmi Kasodhan, Neetesh Gupta	10
4	A new approach to ROI based image compression using Simple Sliding Window Spatial Filter Rajasekhar Reddy M , Ravichandran K.S., Anashwara.P, Aishwarya.S, Venkatraman	16
5	A Novel Optimized Classifier For the Loan Repayment Capability Prediction System Soni P M , Varghese Paul	23
6	Voice and Gesture Controlled Wheelchair Cynthia Joseph, Aswin S, Sanjeev Prasad J	29
7	A Study on Single and Multi-layer Perceptron Neural Network Jaswinder Singh, Rajdeep Banerjee	35
8	Dynamic Source ACO algorithm for energy-aware cloudlet-based mobile cloud computing architecture Anjaria Kushal, Patel Raj, Prajapati Naitik, Prajapati Tapan, Thakkar Anjali	41
9	Wearable Exoskeleton Assisted Rehabilitation in Multiple Sclerosis by Using Conventional Control Methods G.S. Sreehari, M. Vijay, A.V. Pavan Kumar	49
10	A Survey on Recommendation System for Bigdata using MapReduce Technology Maulik Dhamecha, Krupa Dobaria, Dr. Tejas Patalia,	54
11	Design and Analysis of A Photovoltaic System with a DC-DC Boost Converter A.Chandramouli, V.Sivachiadambaranathan	59
12	Exploring Pain Insensitivity inducing gene ZFH2 by using deep convolutional neural network Akshayaa S, Vidhya R, Hima vyshnavi A M, Krishnan Namboori P K	68
13	An Optimized LDAE Approach over CTM-SVM for Analyzing Prediction of Violence on Cyber Post Suhrid Singh, Neetesh Kumar Gupta	73
14	Low Cost Eye Gaze Tracker Using Web Camera M. Sai Mounica, M. Manvita, C. Jyotsna, Amudha J.	79
15	A Systematic Review of the Third Party Auditing in Cloud Security: Security Analysis, Computation Overhead and Performance Evaluation T. Kishore Babu, Guruprakash C D	86

S.No	Title	Page. No
16	Performance Evaluation of Applying N-Gram based Naïve Bayes Classifier for Hierarchical Classification Jayna Shah	92
17	Effective Analysis using DWT and RBF for Biomedical Signals Pick-up from Heart through Surface Electrodes Padma Tatiparti, Ch. Usha kumari	99
18	Grading of Quality in Tomatoes using Multi-Class SVM K Meenakshi, K Swaraja , Usha Kumari Ch, Padmavathi kora	104
19	A Novel Strategy for Gender Identification from Hand Dorsal Images using Computer Vision Navoneel Chakrabarty	108
20	Short Term and Long Term Path Loss Estimation in Urban, SubUrban and Rural Areas Ch. Usha Kumari, Padamvathi Kora, K Meenakshi, Swaraja K	114
21	Performance Evaluation of AES, ARC2, Blowfish, CAST and DES3 for Standalone Systems Arpit Kubadia, Drishti Idnani, Yash Jain	118
22	Analyse and Design a Micro Strip Spiral Monopole Antenna with and Without Indicator M.Anto Bennet S.Lokesh, Magesh Kumar S, Karthick S, Chitty Babu, Gowtham S	124
23	Natural Language Processing based Jaro-The Interviewing Chatbot Jitendra Purohit, Aditya Bagwe, Rishabh Mehta, Ojaswini Mangaonkar, Elizabeth George	134
24	VQAR: Review on Visual Question Answering (VQA) Techniques Shivangi Modi, Dhatri Pandya	137
25	High Performance Instruction List Processor on FPGA Platform Shilpa K. Rudrawar, Dipti Sakhare	145
26	Smart Traffic Light Control in the Junction using Raspberry PI Jayashri Hosur, Rashmi R, Dr. M Dakshayini	153
27	Performance Analysis of Solar Fed Electronically Commutated Motor Driven Water Pump Using ZSI and q-ZSI Sagar T. Telrandhe, Swati S. Pande, Sheetal V. Umredkar	157
28	Noise Identification and Removal by using Higher Order statistics and ICA Transformation for Satellite Images T.venkatakrishnamoorthy, G.Umamaheswara Reddy	162
29	Static Voltage Stability Analysis of Large Bus Power System Swati S. Pande, Sagar T. Telrandhe, Shrikant D. Naik	167
30	Optimization of Surveillance Cost of a Neighborhood using Soft Computing Techniques Hari Mohan Pandey, Ankit Agarwal, Vineet Pratik	172
31	Discrete Sliding Mode Controller Action With PID Sliding Surface For Non Linear Plant Along With Changing Set Point Bharatkumar Shamrao Patil, Laxman M. Waghmare, M. D. Uplane	177
32	Shadow Detection using Index-based Principal Component Analysis of Satellite Images M.Dharani, G. Sreenivasulu	182
33	Sentiment Analysis Based on Multiple Reviews by using Machine learning approaches Stephina Rodney D'souza, Kavita Sonawane	188

S.No	Title	Page. No
34	Analysis of Novel Recommendation Engine based on Simulated Annealing based Clustering Sowmya k Menon, Varghese Paul	194
35	A Novel Approach to Age Classification from Hand Dorsal Images using Computer Vision Navoneel Chakrabarty, Subhrasankar Chatterjee	198
36	Sensor system based Non-Invasive System to Measure Glucose Level in Human Body Sithara Surendran K T, T Sasikala	203
37	Adaptive Steering Control and Driver Alert System for Smart Vehicles K Madhuri , B.UmaMaheswari	208
38	Weight based Segmentation of Scan Cells for Efficient ATPG Technique P Aswathy, M Vinodhini, Vipin K	214
39	Contemplation of Cloud Services Quality by Exerting Coadunate-Coalesce Cryptography and YAJAT Method K N V Satya Naresh, Divya Vani Yarlagadda, Korada Rajani Kumari, Rajesh Arepalli	218
40	Image Steganography using the Fusion of Quantum Computation and Wavelet Transformation Juned Ahmed Mazumder, K. Hemachandran	226
41	A Survey on Trajectory Privacy in Participatory Sensing Applications Rajesh N, Sajimon Abraham, Shyni S Das	233
42	Vehicle Collision Avoidance in a VANET environment by data communication Rakesh.G, Meena Belwal	238
43	Locating object - of - interest & preventing Stampede using crowd management P.Suganya, Tannavi Gaurav, Priyansh Rampuriya, Priyansh Rampuriya, Subhadeep Dey	243
44	Smart Toilet Based On IoT Farzana Shaikh, Khadija Sayed, Feza Shaikh, Needa Mittha, Naziya Khan	248
45	Detection of Symmetrical and Unsymmetrical Fault in a PV Connected Power System Era Mohanty, Raktangi Swain, Sarthak Sidharth Pany, Suvam Sahoo, Sahil Smarak Behera, Basanta K. Panigrahi	251
46	Comparative Analysis of CPU Scheduling Algorithms and Their Optimal Solutions M. Rajasekhar Reddy , V.V.D.S.S.Ganesh, S.Lakshmi , Yerramreddy Sireesha	255
47	Comparative Analysis of Segmentation Techniques using Histopathological Images of Breast Cancer Chetna Kaushal, Deepika Koundal, Anshu Singla	261
48	A Review: Custard Apple Leaf Parameter Analysis and Leaf Disease Detection using Digital Image Processing Appasaheb Gargade, Mr. S. A Khandekar	267
49	A Review of Machine Learning Methodologies for Network Intrusion Detection Aditya Phadke, Mohit Kulkarni, Pranav Bhawalkar, Rashmi Bhattad	272
50	Impact of Machine Learning in Various Network Security Applications Jayashree Banerjee, Sumana Maiti, Sumalya Chakraborty Surajit Dutta, Arpita Chakraborty, Jyoti Sekhar Banerjee	276

S.No	Title	Page. No
51	Load Balanced Clustering protocol for lifetime enhancement of WSN Kumkum Dubey, Vijeta Sharma, Amrita Gupta, Ankita Srivastava, Shivendu Mishra, Prince Rajpoot	282
52	A Survey on Fundamental of Wireless Sensor Network with Various Issues in Optimization Kumkum Dubey, Prashant Kumar, Pragati Pathak, Shobhit Kumar, Prince Rajpoot, Shudhakar Tripathi	288
53	Power Optimization Algorithm for Heterogeneous WSN using Multiple Attributes Kumkum Dubey, Adarsh Kumar Yadav, Pappu Kumar, Prashant Shekhar, Prince Rajpoot, Shobhit Kumar	294
54	An Enhanced Approach for Energy Optimization using Protocol based on Multi Factors Prince Rajpoot, Kumkum Dubey, Vinay Kumar, Abhishek Prajapati, Shobhit Kumar, Shivendu Mishra	300
55	IoT based Automation in Domestic Sewage Treatment Plant to Optimize Water Quality and Power Consumption Koripella Rishitha, S Ullas	306
56	Malicious Website Detection using Probabilistic Data Structure Bloom Filter K. Nandhini, Ramesh Balasubramaniam	311
57	Fractional Order system approximation using Frequency Response Matching Shekhar Kumar, Ashraf Raza, Md Nishat Anwar	317
58	Indic SentiReview Natural Language Processing based Sentiment Analysis on Major Indian Languages Nidhi Hadiya, Dr. Nirali Nanavati	322
59	Improved Conditional Privacy Protection in Vehicle Ad-hoc Networks Kanchan Mankar, Chitra T. Wasnik	328
60	Attention based English-Bodo Neural Machine Translation System for Tourism Domain Sanjib Narzary, Maharaj Brahma, Bobita Singha, Rangjali Brahma, Bonali Dibragede, Sunita Barman, Sukumar Nandi, Bidisha Som	335
61	WBAN: A Smart Approach to Next Generation e-healthcare System Indrajit Pandey, Himadri Sekhar Dutta, Jyoti Sekhar Banerjee	344
62	Outsourcing computations through Smith Normal form with Access control C.N.Umadevi, N.P.Gopalan	350
63	IoT Enabling of Vacuum Heat Treatment Chambers for Data Acquisition and Analytics M.Haripriya, S Saravanan, Rejul.M	354
64	Machine learning based review on Development and Classification of Question-Answering Systems Sayli Uttarwar, Simran Gambani, Tej Thakkar, Nikahat Mulla	359
65	Diabetes Prediction using Different Machine Learning Approaches Priyanka Sonar, K. JayaMalini	367
66	Detection of Fake Opinions on Online Products using Decision Tree and Information Gain Sanjay K.S, Dr.Ajit Danti	372
67	Design and Development of a IoT based Flexible and Wearable T-Shirt for Monitoring Breathing Rate Harini, M.S. Vignesh, Dr. Esther Florence S, Abhirami A, Abanah	376

S.No	Title	Page. No
68	3D Reconstruction Algorithm of Cardiac Surface Geometric Model in Virtual Surgery Guo-Dong Chena, Xin Zhang, Na Wang,	380
69	Electrouter-An Automated Wireless Charging Gadget Zone Akshay Sonawane, Saurabh Vinerkar, Ujwal Thote , Akanksha Suryavanshi , Sanjay Waykar	394
70	Hadoop MapReduce and Dynamic Intelligent Splitter for Efficient and Speed transmission of Cloud-based Video Transforming Y. Harold Robinson, I. Jeena Jacob, E. Golden Julie, P. Ebby Darney	400
71	Design and wireless sensor Network Analysis of Water Quality Monitoring System for Aquaculture Zeenat Shareef, SRN Reddy	405
72	A High Gain Low Power Operational Amplifier using Class AB Output Stage A.Jeevan Kumar, K.Lokesh Krishna, K.Abhinav Viswateja, K.Gopi, S.Mohan Rao & B. Mamatha	409
73	Smart Charging Vending Machine Nafisa Mapari, Ansari Khadija, Ansari Taiba, Shaikh Azima	414
74	Design and Implementation of 1553B Bus Controller on FPGA Durga Prasad V Rao, Aishwarya Raja, Karthikeyan R, K Vijay Pal , S V Tharun, Priya B K	418
75	Atmospheric Weather Prediction Using various machine learning Techniques: A Survey Naveen L, Mohan H S	422
76	Certificateless Aggregate Message Authentication for Hierarchical Trusted Authority based VANET Ruchi Dewangan, Fahiem Altaf, Soumyadev Maity	429
77	A Semantic Approach for Cyber Threat Prediction Using Machine Learning Yojana Goyal, Anand Sharma	435
78	A Semantic Machine Learning Approach for Cyber Security Monitoring Yogita Goyal, Anand Sharma	439
79	Survey on Neural Machine Translation for multilingual translation system Pranjali Basmatkar, Hemant Holani, Shivani Kaushal	443
80	An Analysis of Li-Fi based Prevalent Automated Billing Systems in Shopping Malls Himani Pangasa, Shipra Aggarwal	449
81	Vacant Parking Lot Detection System Using Random Forest Classification Suthapalli Uday Raj, Mummidi Veera Manikanta, Paduchuri Sesha Sai Harshitha, M. Judith Leo	454
82	Design of Cryptographic model for End-to-End Encryption in FPGA based systems Runa Chatterjee, Rajdeep Chakraborty, JK Mandal	459
83	A Simple Tuning Approach for PID Controller based on Direct Synthesis and Rootlocus Mohd Atif Siddiqui, Md. Nishat Anwar, S. H Laskar	466
84	Simplified Model of DFIG in Wind Integrated Power System Anjali V. Deshpande, V. A. Kulkarni	471
85	Smart delivery of multifaceted services through connected governance Abhishek Roy	476

S.No	Title	Page. No
86	A Comprehensive Survey on Internet of Things Based Healthcare Services and its Applications Hema Rajini N	483
87	Dynamic Economic Load Dispatch with Plug-in Electric Vehicles using Social Spider Algorithm Soudamini Behera, Sasmita Behera, Ajit Kumar Barisal	489
88	Gas Leakage and Fire Detection using Raspberry Pi Sourabh Jamadagni, Priyanka Sankpal, Shwetali Patil, Nikita Chougule, Shailesh Gurav	495
89	Twitter Sentiment Analysis using Adaptive Neuro-Fuzzy Inference System with Genetic Algorithm Padmaja K, Nagaratna P. Hegde	498
90	Classification of Faults in a Wind Connected Power System using Artificial Neural Network Riti P. Nanda, Debasmita Bisoi, Abhimanyu Behera, Basanta K. Panigrahi, Arpan K. Satapathy	504
91	Intelligent Technique for Fault Classification in Transmission Line Arpan K. Satapathy, Subhendu Pati, Akshaya K. Sahu, Riti P. Nanda, Basanta K. Panigrahi	508
92	Comparative Analysis of Recent Neuro Fuzzy Systems For Stock Market Prediction Pankaj K. Bharne, Sameer S. Prabhune	512
93	Condition Monitoring of Induction Motor for Broken Rotor Bar using Discrete Wavelet Transform & K-nearest Neighbor Viraj U. Patel	520
94	Blood Glucose level approximation using IOT and ANN's Imran Nazeerulla Khan, Sunil Kumar H U, Lavanya B A, Meghana K, Kavya S K, Anusha M, Aishwarya .R. Tiwari, Rithu A. Shukla	525
95	Raspberry PI Based OFFLINE MEDIA SERVER Anurag P. Jadhav, V.B. Malode	531
96	Comparison of acoustical models of GMM-HMM based for speech recognition in Hindi using PocketSphinx Chadalavada Sai Manasa , K. Jeeva Priya, Deepa Gupta	534
97	Improvement Spectral Efficiency in mmWave MIMO system for 5G communications Sarala Patchala, M. Sailaja	540
98	A Review on Cardiac Image Segmentation Amruta K. Savaashe, Nagaraj V. Dharwadkar	545
99	Sigmoid based Adaptive Noise Estimation Method for Speech Intelligibility Improvement Gurinderjit Singh, Maneesh Kumar Singh	551
100	Simulation and Analysis of Multilevel Inverter Based Solar PV System Shubham R. Aute, S.A. Naveed	557
101	Feature Selection Facilitated Classification For Breast Cancer Prediction J. Arunadevi, K. Ganeshamoorthi	560
102	Power Quality Improvement in Hybrid Power System using D-STATCOM Bhagyashree Parija, Santi Behera, Raturaj Pattanayak, Sasmita Behera	564

S.No	Title	Page. No
103	A Survey on Software Defined Network based on Architecture, Issues and Challenges Sarika Singh, Shiva Prakash	568
104	A Survey on QoS in Cloud Computing Environment Deepshikha, Shiva Prakash	574
105	Big Data Analytics Technique in Cyber Security: A Review Neha Srivastava, Umesh Chandra Jaiswal	579
106	Multimodal Medical Image Fusion Enhancement Technique for Clinical Diagnosis K Sai Asish Reddy, K Kalyan Kumar, K. Naveen Kumar, Bhavana.V, Krishnappa H.K	586
107	Expressions Recognition Based on Human Face Vivek Singh Tomar, Neetesh Gupta, Upendra Singh	590
108	Novel Approach for Image Text Recognition and Translation Srinandan Komanduri, Y. Mohana Roopa, M. Madhu Bala	596
109	Player Performance Analysis in Sports: with Fusion of Machine Learning and Wearable Technology P. Sri Harsha Vardhan Goud, Y. Mohana Roopa, B. Padmaja	600
110	Proposal of Expert System to Predict Financial Frauds using Data Mining Akanksha Prakash, Apoorva S, Amulya K H, Kavya T P, Prashanth Kumar K N,	604
111	An Intelligent Controller based Power Grid Interconnected System for Reliable Operation Vellarivelli B Thurai Raaj, Krishnan Suresh	608
112	Medical Image Fusion Techniques using Discrete Wavelet Transform Pournami Prasad, Surekha Subramani, Bhavana.V, Krishnappa H.K	614
113	Multiple Cluster-Android lock Patterns (MALPs) for Smart Phone Authentication JavedAkhtar Khan	619
114	A Comprehensive Survey on Different Attacks on SDN and Approaches to Mitigate Mrityunjaya D Hatagundi, H V Kumaraswamy	624
115	Adaptive Prediction of Spam Emails Lakshmana Phaneendra Maguluri, R. Ragupathy	628
116	Framework for Detection of Malicious Activities in IoT Networks using Keras Deep Learning Library Abhinaya Nagisetty, Govind P. Gupta	633
117	Bandwidth enhancement of a rectangular inset-fed micro-strip patch antenna with DGS for ISM band Vikram Reddy Anapana, Nimmagadda Priyanka, Vajrapu Prem Sai	638
118	Design And Implementation of Low Power Phase Frequency Detector For Phase Lock Loop Kruti P. Thakore, Kehul Shah, N. M. Devashrey	644
119	Deep Learning Framework for Diabetic Retinopathy Diagnosis Nagaraj G, Sumanth Simha C, Harish Chandra G R, Indiramma M	648
120	Enhancement of lifetime using Energy efficient cross layer approach for WSN K.Ramesh, M.Anto Bennet	654
121	Optimum power allocation by using sub-gradient algorithm in Orthogonal Frequency Division Multiple Access Systems M.Anto Bennet, S.Lokesh	659

S.No	Title	Page. No
122	Design of Optical MEMS based Tunable Variable Optical Attenuator Ishan Kumar, Prasant Kumar Pattnaik	668
123	Optimized Inertial Navigation System with Kalman Filter based altitude determination for aircraft in GPS Deprived Regions S.Varun Kumar, P.V.Yokeshraj, Dr.R.Kotteswaran	672
124	Comparative Study of Classifier for Chronic Kidney Disease prediction using Naive Bayes, KNN and Random Forest Devika R, Sai Vaishnavi Avilala, V. Subramaniaswamy	679
125	Wide Band Cascade RF amplifier for 0.01GHz to 6 GHz Application Meera M M, Sushant Patil, Sounik Kiran Kumar Dash	685
126	Smart Traffic Congestion Control System Shibin Balu, Priyadharsini.C	689
127	A Review of Chaos based Image Encryption Kanika Suneja, Shelza Dua, Mohit Dua	693
128	Analysis of Metacrawler approach for URL and Content based DUST removal by knowledge engineering systems Priti Chittekhar, Smita Deshmukh	699
129	A High Performance CMOS Operational Amplifier Arunachalam Parthipan, K.Lokesh Krishna, V.Nagendra Kumar, Chilumkuri Hareesh, B.Raviteja, Chenji Venkata Varshath	702
130	A Genetic Approach to Segment and Detect Crack in Rail Track Sandhya Sharma, Neetesh Kumar Gupta	707
131	Automatic Generation of Statutory Warnings using Deep Learning Dany Joy, Manu John, Irene Abraham, Elizebeth Shiju, Anjali A	713
132	Providing Cyber Security using Artificial Intelligence – A survey Sagar B.S, Nithin Kashyap, Niranjan S, Sachin D.N	717
133	A Study on Different Types of Scheduling Algorithm Sathvik A , Sachin K R, Fiza, Pramod M S, Vinutha D C	721
134	Design and Performance Comparison among Various types of Adder Topologies Basavoju Harish, K.Sivani, M.S.S.Rukmini	725
135	A Proposed Methodology for the Fusion of Microwave and Optical Remote Sensing Data Kalyani S. Ulabhaje, Meenakshi S. Arya	731
136	Design and Implementation of Human-computer interface based Cognitive Model for Examine the Skill Factor of Students D. Kalpanadevi	737
137	A Proposed Methodology for Multi-Temporal Image Change Detection by Using Image Stitching Through Pixel Block Localization Sujata D. More, Meenakshi S. Arya	743
138	A Novel Approach for Blind CFO Estimation in OFDM Systems Shivkanya Vishnu Doke, K. Sujatha	749
139	Fruit Disease Classification and Identification using Image Processing Shaikh Rakhshinda Nahid M.Ayyub, Aarti Manjramkar	754
140	Design of Rectangular Patch Array Antenna for Satellite Communication Touko Tcheutou Stephane Borel, Arvind R. Yadav, Utkarsh Shah	759

S.No	Title	Page. No
141	Arduino based safeguarding system by using sound SalaithillaiThilagam.J, T.Sarath Babu, B.Siva Reddy	765
142	Analytical study of Piezoelectric Power Generation and Security using Soft Computing based Fuzzy Logic Algorithm D Rohit Raj, Ramchand M, Sajay Krishnan P, Sonu G Varghese, Swararag Rameshan, Anudev J	770
143	Automated Criminal Identification by Face Recognition using Open Computer Vision Classifiers Apoorva.P, Impana.H.C, Siri.S.L, Varshitha.M.R, Ramesh.B	775
144	IoT for Intelligent Traffic Management Manjunath M N , Meghana S K, Rajini S	779
145	Proposed Methodology for IoT Based Smart Parking System Aditya Dabbe , NagaSumukh H D, Navyashree H S, Prashanth Kumar K N	782
146	A Comparative Study on Parsing in Natural Language Processing Sandeep Kiran, Shesha Sai Charan R, Priyanka, Pooja MR	785
147	The Survey paper on “IOT Based Rainfall Monitoring System Using WSN Enabled Architecture” Onkar Amale, Rupali Patil	789
148	Decoding Parallel Program Execution by using Java Interactive Visualization Environment (JIVE): Behavioral and Performance Analysis Ajaz Abdul Aziz, Malavika Unny, Niranjana S, Sanjana M, Swaminathan Jayaraman	792
149	Flood Prediction using Flow and Depth Measurement with Artificial Neural Network in Canals Nikhil Binoy C, Arjun N, Keerthi C, Sreerag S, Ashwin H Nair	798
150	IoT based Waste collection management system for Smart Cities: an Overview Megha S. Chaudhari, Bharti Patil, Vaishali Raut	802
151	Portable Weather Station Using GUI Vijayalaxmi Kadrolli, Karuna Melge, Yogita Kamane, Pranali Gaikwad, Rushikesh Sangle	806
152	Speech based Emotion Recognition using Machine Learning Girija Deshmukh, Apurva Gaonkar, Gauri Golwalkar, Sukanya Kulkarni	812
153	Design patterns for Machine Learning Applications Ruchi Sharma, Kiran Davuluri	818
154	A Reliable Capacitated Controller Placement in Software Defined Networks Sagarika Mohanty, Bibhudatta Sahoo, Prateekshya Priyadarshini, Srinivas Sethi	822
155	Design of Microstrip Antenna Array and Analysis of different Beamforming techniques for mm-wave MIMO Systems Srikanth Kamath, Kolanupaka Sai Harsha, Dishotham, Mohammed Zihan	828
156	Novel Approaches to Identify and Prevent Cyber Attacks in Web Suhasini Sodagudi, Sita Kumari Kotha, M.D.Raju	833
157	GRU Based Deep Learning Model for Prognosis Prediction of Disease Progression M.Pavithra, K.Saruladha, K.Sathyabama	840
158	Smart Energy Monitoring Using Raspberry Pi J Belwyn Samson, K Alwin Fredrick, M Nithin Sathiya	845
159	Development of Real Time Life Secure and Tracking System for Swimmers Pracheta Prakash Harlikar, P. C. Bhaskar	850

S.No	Title	Page. No
160	ECG signal processing using classifier to analyses cardiovascular disease Neha Vikas Khandait, A A Shirolkar	855
161	Design study of N Bit Asynchronous Binary Search Analog to Digital Converter Rose Maria Joji, Soya Treesa Jose	860
162	Design of Low Power High-Speed SAR ADC-A Review Devitha P.S, Anuja George	864
163	Comparator Design for Low Power High Speed Flash ADC-A Review Litty Chacko, George Tom Varghese	869
164	Review on LFSR for Low Power BIST Manu Mohan, Sunitha S Pillai	873
165	Review on Various Full Adder Circuits Beema Basheer, Rincy Merin varkey	877
166	Comparison of SVM and Knn classifiers for palm movements using Semg signals with different features Ankita Bhusari, Neha Gupta, Tanaya Kambli, Dr. Sukanya Kulkarni	881
167	Simulation and Analysis of Series Active Filter Using AC-AC Converter for Mitigation of Sag Miss.Ankita R. Gothane, Miss.BhaktiB.Baliwant, Prof. V.B.Waghmare	886
168	Fake Data Analysis and Detection Using Ensembled Hybrid Algorithm Palagati Bhanu Prakash Reddy, Mandi Pavan Kumar Reddy, Ganjikunta Venkata, K. M. Mehata	890
169	3 –Phase Leader Election Algorithm for Distributed Systems Pushya Chaparala, SivaSankarRao.S	898
170	Smart city and security issues – IoT perspective view R.Thirumalai, Dr.S.Sursh Babu, Sharan Kumar .T, Shunmugam .K, Siva .S	905
171	Bidirectional and Stacked LSTM for Sleep Disorders Prediction S.Anjana, Dr.K.Saruladha, K.Sathyabama	912
172	An Fully Automated CAD System for Juxta-Vacular Nodules Segmentation in CT Scan Images Vijayalaxmi Mekali, Dr. Girijamma H. A	917
173	Credibility investigation for tweets and its users Pawan Kumar Verma, Vivek Sharma, Shalini Agarwal	925
174	Palm Print Recognition Using CEDA Shalini Agarwal, Vivek Sharma, Pawan Kumar Verma	929
175	An Analysis on Different Document Keyword Extraction Methods MG Thushara, Anjali S, Meera Nair M	933
176	Handover Mechanisms in Wireless Heterogeneous Telemedicine Networks Adwitiya Mukhopadhyay, Rekha Ramakrishna Hegde, Ashish Sunil Thomas	938
177	Technologies for Network Testing: A Hybrid Approach Manishankar S, Harshitha S, Adwitiya Mukhopadhyay, Anoop A	946
178	Sentiment Analysis Using SVM and Deep Neural Network Punit Dubey, Anshul Mishra, Bijoy Krishna Saha,	952
179	Auto Adaptive Differential Evolution Algorithm Vivek Sharma, Shalini Agarwal, Pawan Kumar Verma	958

S.No	Title	Page. No
180	A Face Recognition Method in the IoT for Security Appliances in Smart Homes, offices and Cities Abhishek Kumar, Palvadi Srinivas Kumar, Dr.Rashmi Agarwal	964
181	A Comparative Study on different Keyword Extraction Algorithms M G Thushara, Tadi Mownika, Ritika Mangamuru	969
182	Classification of Abusive Comments in Social Media using Deep Learning Mukul Anand, Dr.R.Eswari	974
183	Study of Machine Learning Techniques for Sentiment Analysis Rajeev Raveendran Nair, Joel Mathew Vaishakh Muraleedharan, S. Deepa Kanmani	978
184	Building a Single Page Application Web Front-end for E-Learning site Prof. Smita Deshmukh, Mr. Deepak Mane, Mr. Abhijeet Retawade	985
185	Lattice Based Cryptography Its Applications, Areas of Interest & Future Scope Pawan Kumar Pradhan, Sayan Rakshit, Sujoy Datta	988
186	Review on Exponential Growth of Different Controllers for Brushless DC Motor Diksha Dayanand Patil, Professor P. R. Jadhav	994
187	Analysis of the attitude of Social Network analysis using R3 tool Dr.K.Ramesh ,DR.M.Anto Bennet, Mari Arathy T , Kavia V, Preetha S , Nivedha G	998
188	Hardware Implementation of A High Step Up DC-DC Converter using Photovoltaic System Karale Nayan Ramesh, Pawar mrugnayni vinayak, S.H.pawar	1004
189	The application of DC borewell with High Step-Up DC-DC Converter By Using Photovoltaic System Nayan.R.Karale, Rohit R. Mohod, S.H.Pawar	1008
190	Design and Implementation of an Image Classifier using CNN Sarthak Haldar	1012
191	Survey on Machine Learning and Deep Learning Algorithms used in Internet of Things (IoT) Healthcare S. Durga, Mr. Rishabh Nag, Esther Daniel	1018
192	Visiting Center Based Portable Emissary Approach for Data Gathering in Wireless Sensor Networks M. Naresh, A. Akshith, CH. Sai Sri Harsha, M. Sai Kumar	1023
193	Panoramic view of cloud storage security attacks: an insight and security approaches Esther Daniel, S.Durga, S.Seetha	1029
194	Arduino microcontroller based Cashline Security System based on vein recognition Using Dactylography Technology M. Rubini, M. Kavisarathi, R. Kaviya, B.P. Kiruba Shankarr, A. Pavithra, R. Praveen	1035
195	Single Channel Electromyography Controlled Wheelchair Implemented in Virtual Instrumentation Aadesh Guru Bhakt Dandamudi, Dhage Navaneet Rao, Vijay Padmakar Aravilli, Sunitha.R	1040
196	Design of wide-area power system stabilizer considering packet drops Shake Rasheed, Vinay Pratap Singh	1046

S.No	Title	Page. No
197	PWM based charge controller for renewable applications using SEPIC converter Miss. Bhakti B. Baliwant, Miss. Ankita R. Gothane, Prof. V. B. Waghmare	1051
198	Expectation Maximization Segmentation Algorithm for Classification of Human Genome Image D.Menaka, S.Ganesh Vaidyanathan	1055
199	Smart Building with Minimum Energy Consumption Sivakumar KS, Mohammed Mubashir, Murali krishnan G, K Shebeela	1060
200	Extension of the Lexicon Algorithm for Sarcasm Detection Joseph Herve Balanke, Haripriya V	1063
201	Plug-in Based System Framework for Image Processing Shyamsundar Magar, Jagruti Kolte, Snehal Shedde, Rupali Mahajan	1069
202	Block Chain Based Cloud Computing Model on EVM Transactions for Secure Voting Sathya V, Arpan Sarkar, Aritra Paul, Sanchay Mishra	1075
203	Proposal of Expert System to Predict Financial Frauds Using Data Mining Akanksha Prakash, Apoorva S, Amulya K H, Kavya T P, Prashanth Kumar K N	1080
204	Design and Analysis Of Frequency Reconfigurable U-Shaped Slot Micro Strip Patch Antenna Using HFSS B.Manjurega , M.Saranya, R.Sasikala, D.ShayamEbenezer, A.Yasmine	1084
205	Development Of Augmented Reality Based Smart Glasses for Assistance of Deaf People S.Shreyas Ramachandran , Uvais Karni , A.K.Veeraraghavan , K.Sivaraman	1089
206	Leaf Disease Detection: Feature Extraction with K-means clustering and Classification with ANN Ch. Usha Kumari, S. Jeevan Prasad, G. Mounika	1095
207	FEC & BCH: Study and Implementation on VHDL Elisha Chand, C. Ashok Reddy, Aswathakumara M	1099
208	Automate the Functioning of Dams Using IoT V. Sathya, , Kshitij Arun, Harshitaa Mahajan, Amit Kumar Singh	1102
209	Fog Computing: A New Era of Cloud Computing S. Delfin, Sivasanker.N.P, Nishant Raj, Ashish Anand	1106
210	Diabetes Data Prediction Using Spark and Analysis in Hue Over Big Data Geetha Guttikonda, Madhavi Katamaneni, MadhaviLatha Pandala	1112
211	Performing an assortment of tasks on Machine Learning and Benchmarking based Clinical Time Series Data P.Ramya, G.Geetha, V.Sindhura	1118
212	Credit Card Fraud Prediction And Detection using Artificial Neural Network And Self-Organizing Maps E. Saraswathi, Prateek Kulkarni, Momin Nawaf Khalil, Shishir Chandra Nigam	1124
213	Background-modelling techniques for foreground detection and Tracking using Gaussian Mixture Model Meghana R K, Yojan Chitkara, Apoorva S, Mohana	1129
214	Capacity factor of wind turbine system based on different power curves and Weibull distribution parameters Surbhi Walia, K.S. Sandhu	1135
215	Ascertaining Public Opinion Through Sentiment Analysis V.Sathya, Anush Venkataramanan, Anmol Tiwari, Dev Dakshan P S	1139

S.No	Title	Page. No
216	Optimizing Multi Objective Based Dynamic Workflow Using ACO and Black Hole Algorithm in Cloud Computing Archana N. Jethava, Megha R. Desai	1144
217	Classification of Environmental Resources Based on Support Vector Machine Neeraj Bhargava, Kapil Chauhan	1148
218	Implementation Rooftop PV using Reconfigure Solar Converter Rajshri Randhwan, Asha shendge	1152
219	Link Prediction Algorithm for Efficient Routing in VANETs M. Naresh, Aayushi Raje, Karanam Varsha	1156
220	Fault Tolerance in VLSI Circuit with Reducing Rollback Cost using FSM Gadde Doondi Srinath, Mamatha Samson	1162
221	Book Detection using Deep Learning P. Prashanth, K. Sai Vivek, D. Ruthvik Reddy, K. Aruna	1167
222	Success Prediction using Random Forest, CatBoost, XGBoost and AdaBoost for Kickstarter Campaigns Siddharth Jhaveri, Ishan Khedkar, Yash Kantharia, Shree Jaswal	1170
223	Line Following Robot Using Image Processing Jayesh Sarwade, Sagar Shetty, Aman Bhavsar, Mahesh Mergu, Ajay Talekar	1174
224	Android and Bluetooth Low Energy Device based Safety System P.Saikumar, P.Bharadwaja, Dr.J.Jabez	1180
225	16nm CMOS Technology based Fast Ring Oscillator for Fast Computing and Mathematical Applications G. Naveen Balaji, P. Shanmugavadivu, P. Malini , S. Chenthur Pandian	1186
226	A Novel Application Of Multipoint Temperature Control Using PID Ashwini Punse, Sunil Nanigrani, Ritesh Jain	1191
227	Implementation of Sentiment Classification of Movie Reviews by Supervised Machine Learning Approaches Tejaswini M. Untawale, G. Choudhari	1197
228	Dynamic Features Extraction System of pets on Plants Processing Sandip Jiyalal Chaudhari, Prof. Pragati Patil	1201
229	Implementation of Diabetic Retinopathy Prediction System using Data Mining Siddharekh S. Patil, Prof. Kalpana Malpe	1206
230	Designing Disease Prediction Model Using Machine Learning Approach Dhiraj Dahiwade, Prof. Gajanan Patle, Prof. Ektaa Meshram	1211
231	Implementation of Data Collection Algorithm based on TDA in WSN Mobile Elements Sadaf Anjum, Dr. Sanjeev Shrivastava	1216
232	Design and Implementation of Inspection Model for knowledge Patterns Classification in Diabetic Retinal Images Kajal Sanjay Kothare, Prof. Kalpana Malpe	1220
233	Designing a Sales Prediction Model in Tourism Industry and Hotel Recommendation Based on Hybrid Recommendation Piyush Anil Bodhankar, Rajesh K Nasare	1224

Additional Papers

Analysis of a Data Mining Based Student Data Collection M. Ayyavaraiah	1229
Image Processing Techniques for Analysing Food Grains H. Singh, C. Rawat, D. Verma	1235
Modelling of Audio Effects for Vocal and Music Synthesis in Real Time D. D'Souza, V. Shastrimath	1239
DevOps: Bridging the Gap between Development and Operations A. Katal, V. Bajoria, S. Dahiya	1243
A New Android Application (Breeze) for College Management System R. Dhiman, A. Basral, Dr. Jaswanti	1250