2017 International Conference on Trends in Electronics and Informatics (ICEI 2017)

Tirunelveli, India 11-12 May 2017

Pages 584-1180



IEEE Catalog Number: ISBN: CFP17J32-POD 978-1-5090-4258-6

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP17J32-POD
ISBN (Print-On-Demand):	978-1-5090-4258-6
ISBN (Online):	978-1-5090-4257-9

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



Table of Contents

Title	Page.No
Parallel Hierarchical Subspace Clustering for Segmenting Large Text	
Corpuses	1
S. Karthick, S. Mercy Shalinie, S. Umabharathi, S. Kavya Saroja	
Survey on: Home Automation Systems	7
Pratik Waghmare, Mayur Chandgude, Prafull Chaure, Abhay Chaudhari	1
Attacks and mitigation techniques on mobile ad hoc network- A survey	11
Sagarika Kar Chowdhury, Mainak Sen	11
Performance of CSS Cognitive Radio Networks under Primary User	
Emulation Attack	19
Rajesh D. Kadu, Dr. Pravin P. Karde, Dr. V. M. Thakare	
Computational Modelling of Bio signal-based Occupancy Sensing System	
using Doppler Radar	25
Preethi K Mane, Dr. K Narasimha Rao	
Flexible capacitive based printed sensor using different dielectrics for real	
time applications	32
Vithyasaahar Sethumadhavan, Snehal Saraf, Ajit Chaudhari, Ravindra	52
Gaikwad	
Cost Estimation and Analysis of Computing Models in Education	37
Ms Zaibunnisa Malik, Ms Zainab Delawala, Ms Aarfah Ahmad	51
Ontology Based information extraction from Resume	43
Mhapasekar Darshan Prakash	43
An Improved Digital Watermarking Technique Based on 5-DWT,FFT & SVD	48
Ninny Mittal, Anand Singh Bisen, Rohit Gupta	40
Design of Error Normalized LMS Adaptive filter for EEG signal with Eye	
Blink & PLI Artefacts	54
N.Sruthi Sudha, Rama Kotireddy Dodda	
FPGA Reconfiguration using UART and SPI Flash	59
Pranav S Mutha , Yogita M Vaidya	55
Advanced Standard Encryption (AES) implementation on FPGA with	
hardware in loop	64
Sheetal U. Jonwal, Pratibha P. Shingare	

Optimized Driver Safety through Driver Fatigue Detection Methods	68
Omar Wathiq , Bhavna D. Ambudkar	
Single Band Planar Monopole Antenna with A-shaped EBG	74
Shridhar Desai , Nilesh B. Nagrale , Mahesh Kadam	74
Easy Village	70
Aswini C, Jithin K C, Hasna A, Arun S, Dharanya K M, Nitha T M	78
Modelling and Simulation of Photovoltaic Module for Micro inverter	
Application	82
Manthan Patel, Hinal Surati, Jay Patel	
Electrical energy audit in a Uka Tarsadia University – A case study	86
Urmil Desai ,jaynesh patel,jay patel,ankur rana,darshan patel	00
Efficient Algorithm and Study of QoS-Aware Mobile Ad Hoc Network	
Methods	90
Aparna Junnarkar, A.B. Bagwan	
Microstrip Patch Antennas for Wireless Communication: A Review	96
Mandar P. Joshi, Vitthal J. Gond	50
Load Balancing in Cloud Computing. Methodological Survey on different	
types of algorithm	100
Jaimeel Shah,Dr Sharnil Pandya,Dr Narayan Joshi,Dr Ketan Kotecha,Dr	100
D.B.Choksi	
Cognitive Examination for the Early Diagnosis of Alzheimer's Disease	108
Sandeep C S, Sukesh Kumar A, Susanth M J	108
Enhancement of Security by using Greedy Approach and Encryption in	
Mobile Ad Hoc Network	113
Abhishek Agrawal, Abhilash Sonker	
Design and Implementation of SRAM Macro Unit	
Surya Narayan Panda, Somanath Padhi, Vedula Phanindra, Umakanta Nanda	119
Sushant Kumar Pattnaik, Debasish Nayak	
A Comparative Analysis of Feature Selection Stability Measures	124
Mohana Chelvan P, Perumal K	124
Comparative Analysis of Different Approaches to Solve The Job Assignment	
Problem	129
Mohit Manoj Vinchoo, Rugved Vivek Deolekar	
Wireless Power Transfer System for Biomedical Application. A Review	135
D.B.Ahire, Dr.Vitthal J.Gond	150

Design of auto-performance optimization tool for Diesel engine	1 / 1
Abhishek Kumar, Anjay Prasad, Vishal Halale, Bipin Hingu, Kowsalya M	141
Detecting Movements and Predicting the Future Path of a Moving Object in	
Wireless Sensor Network	146
sonal M Gupta, Sachin Deshpande	
Intelligent Knowledge Sharing for Agricultural Information	153
Chetana J. Kolte, Avinash Shrivas	155
Multiple Image watermarking using LWT, DCT and Arnold transformation	158
Chandan Preet , Rajesh Kumar Aggarwal	158
Eye-Writer Using Real Time Operating System	163
Abhijeet P. Desai , Sanjna S. Repal	165
Trust based Mobile Ad-hoc Networks	166
Sonam Choubey, Krishna Kumar Joshi	100
Improved Routing Security using Intrusion Detection System in Mobile Ad	
Hoc Network	172
Hemlata Kaurav, Krishna Kumar Joshi	
Standards Elimination Parser using Natural Language Processing	177
Chaitanya Lele, Himanshu Telkikar, Sumod Shinde, Rugved Vivek Deolekar	177
Analysis of Diseases in Fruits using Image Processing Techniques	183
Kawaljit kaur, Chetan Marwaha	165
Wireless Sensor Network for Real Time Monitoring and Controlling of	
Railway Accidents	190
Apurva Potdar, Sagar Shinde, Pooja Nikam, Monika Kurumkar	
Recognition Of Cursive English Handwritten Characters	
Pritam Dhande,	199
Reena Kharat	
A new neural network based algorithm for identifying handwritten	
mathematical equations	204
Sagar shinde, R. B. Waghulade, D. S. Bormane	
Efficiency Analysis of Quadratic Buck Converter for LED Lamp Driver	
Applications	210
Ravindranath Tagore Yadlapalli, Anuradha Kotapati	
Mathematical modeling of bevel gear for gate valve application	
Avishkar Ramchandra Bhoskar, Sanjay D. Yadav	

Designing and Analysis of an Efficient and Accurate Approach for Image	
Segmentation	220
Arpit Kushwah, Manish Dixit	
Achievements and Perspectives of GaN based Light Emitting Diodes: A	
Critical Review	224
Shameem Ahmad, Mohd Adil Raushan, M.J. Siddiqui	
GaAs based charge plasma transistor for parameters performance	
enhancement	230
Pooja Rani, Shweta Meena	
Estimation of Crowd Density by Counting Objects	02E
Charul Singh, Mandar Sohani	235
Analysis of multilayered SAW based gas sensor	220
Akriti Gupta, Pradeep Kumar, Sujata Pandey	239
Rectifier performance affected by time delays improves with fuzzy preview	
control	243
Gundavarapu V Nagesh Kumar, Kavirayani Srikanth	
Forecasting Air Quality Index using Regression Models: A Case Study on	
Delhi and Houston	248
Sankar Ganesh S, Sri Harsha Modali, Soumith Reddy Palreddy,	240
Arulmozhivarman P	
Novel symmetric and asymmetric topology of multilevel inverter with	
reduced number of switches	255
Kelam Bala Muralidhar Reddy, Swapnajit Pattnaik	
An approach for Analysis and Identification of Raga of Flute Music using	
Spectrogram	261
Anoop M N, Deepak T S, Shreekanth T	
Energy Efficient Hierarchical Routing Protocols and Simulation Environment	
for Wireless Sensor Networks	267
Praveen Singh Rawat, Vishal Kumar	
An Energy Optimized Path Selection and Dynamic cluster head selection for	
Wireless Mesh Network	272
Bhawna Gangwar, J.D. Bhosale, Neha Gangwar	
A survey on Location Management in LTE network	278
Abantika Choudhury, Abhijit Sharma, Uma Bhattacharya	410

Design and Study of Waveguide using HFSS-High Frequency Structural	
Simulator	284
Naga Sai Sharath Saindla, Arun Kumar Yellola, Samya Sabavath, Neelan	
Kumar Uppari, Mudasar Basha	
Initial analysis of brain EEG signal for mental state detection of human being	287
Nisha Vishnupant Kimmatkar, B. Vijaya Babu	201
Efficient Implementation of GLCM based Texture Feature Computation using	
CUDA Platform	296
Asad Parvez, Anuradha C. Phadke	
Mimicking Voice Recognition Using MFCC-GMM Framework	301
Unnikrishnan V M, Rajeev Rajan	501
Identifying Design Patterns for Risk Management System using Big Data	
Analytics	305
D Kannan , B. Dojohn Loyd	
Implementation of a Real Time Communication System for Deaf People	
Using Internet Of Things	313
Piyush Patil, Jayesh Prajapat	
Environment Sniffing Smart Portable Assistive Device For Visually Impaired	
Individuals	317
Piyush Patil, Akshay Sonawane	
Smart IoT Based System For Vehicle Noise And Pollution Monitoring	322
Piyush Patil	522
Providing Smart Agricultural Solutions/Techniques By Using Iot Based	
Toolkit	327
Piyush Patil, Vivek Sachapara	
Enhanced System For Selfish Node Revival Based On Watchdog Mechanism	332
Afsal Meeran, Praveen A.N, Ratheesh T.K	552
Forecasting Air Quality Index based on Mamdani fuzzy inference system	
Sankar Ganesh S , N Bhargav Reddy ,	338
Arulmozhivarman P	
An Optimal Color Image Edge Detection Approach	212
Dibya Jyoti Bora	342
High Spatial Resolution Hyperspectral Image using Fusion Technique	348
Suchitha K, Premananda B.S., Arvind Kumar Singh	540

Bliss Bot for Pharmaceutical Inspection	354
G. Rohith Reddy, D. Rushali, T. Sai Jahnavi, B. Anil Kumar	
A Novel Secure Authentication Approach for Wireless Communication using	
Chaotic Maps	360
B. Madhuravani, DSR Murthy	
Impact of ERB and Bark scales on Perceptual Distortion based Near-end	
Speech Enhancement	364
Nikhil G.V, Keerthi A.M, Premananda B.S	
Design of Multiband antenna with U shaped strip and L shaped strips for	
WLAN / Bluetooth /WiMAX/HYPERLAN Applications.	371
P.N.Tajane & P.L.Zade	
Healthcare Monitoring System using IoT	374
Swaleha Shaikh, Vidya Chitre	574
Full duplex Millimeter-Wave Radio-Over- Fiber System using Optical	
Heterodyning and Self-Homodyning	378
Joseph Zacharias, Anju Krishnan R, Josy Joy, Saritha Elizabeth,	516
Vijayakumar Narayanan	
Data Security Using SVD Based Digital Watermarking Technique	382
Alifa D'Silva, Nayana Shenvi	304
Authenticating Messages in Wireless Sensor Networks	387
Jeba Sangeetha Nadar, Jayashri Mittal	301
Advanced Material Synthesis and its Characterization Towards Applications	
of Organic Electronics	393
Sreemoyee Chatterjee, Suprovab Mandal	
Synthesis of a Perylene-Diimide Derivative: Small Organic Molecule and Its	
Characterization towards Organic Electronics Application	400
Sreemoyee Chatterjee, Suprovab Mandal	
FPGA Implementation of Mouse Interface	407
V.Pravalika, P.Bhavya Reddy, G.John, B.Anil Kumar, K.Madhava Rao	407
Design of Semi-orthogonal Wavelet for Human Ear Recognition	413
Sakshi, Manish Kr. Saini, J.S. Saini	415
Low Leakage Write-Enhanced Robust 11T SRAM Cell with Fully Half-Select-	
Free Operation	419
Sayeed Ahmad, Naushad Alam, Mohd. Hasan	

A Novel Stream Cipher using Pesudo Random Binary Sequence Generator for	
Medical Image Encryption	425
P.Vidhya Saraswathi,M.Venkatesulu	
A review on Energy Efficient Data Centric Routing Protocol for WSN	
Agrawal Ashish, Ankita Desai,	430
Achyut Sakadasariya	
Automatic Dialect Recognition Using Feature Fusion	405
Sreeraj V V, Rajeev Rajan	435
Multi-Modal Biometric Security with Multi-Algorithm	440
Fathima N, Smitha Satheesh	440
Preventing Shoulder Surfing Attack Using Touch Screen Based PIN	
Authentication Method in Invisible Form	444
Siddhesh Vaidya, Sayali Kadam, Varsha Bhosale	
Development Of a Modular and Optimum Multisensor Integration Platform	
for Navigation	450
S.Sajithra Varun, R.Nagaraj	
Comparison of L, LC & amp; LCL filter for grid connected converter	455
Utsav P. Yagnik, Mehul D. Solanki	400
Classical Review of Frequency Response Analysis of Transformer	459
Yagnik V. Ajudiya	455
A Novel Seven Segment Digital Clock Implementation On FPGA	
Nikhil Kumar Vuthuri, Vijaya Mahewar, Gowtham yeddluri,	465
Eshwar sai Movva, Vandana.ch	
FPGA based Traffic Light Controller	
S. Venkata Kishore, Vasavi Sreeja, Vibhuti Gupta, V.Videesha, I. B. K. Raju, K.	469
Madhava Rao	
Automated Secern Robot	476
P. Santosh Reddy, Ch. Praveena Kumari, Ch. Sai Supraja, K. Prabhakara Rao	470
Energy Conservation through Energy Audit	481
Vivek Jadhav, Rushikesh Jadhav, Pramod Magar, Sandip Kharat, S. U. Bagwan	401
An Efficient & Effective Feature Subset Selection for High Dimensional Data	486
Swapnil Ramesh Kumbhar, Siddheshwar Vilas Patil	400
Pearson Correlation Coefficient Analysis (PCCA) on Adenoma Carcinoma	
Cancer	492
Mujahid Adnan KR, Chandrasegar Thirumalai	

Analysis of Global Warming in India over Maximum Temperature using	
Pearson and Machine Learning	496
Chandrasegar Thirumalai, Gajavelli Saikrishna, C Suprabath Raju,	496
Senthilkumar M	
Implementation of Image Fusion Based on Wavelet Domain using FPGA	
Manasa Pemmaraju, Sai Chand Mashetty, Srinivas Aruva,Mohanshankar	500
Saduvelly, Bharat Babu Edara	
Voice controlled Humanoid Robot with artificial vision	EOE
U Bharath Sai, K Sivanagamani, B Satish, M Ranga Rao	505
Design and Implementation of Smart Solar LED Street Light	
Viraj Bhosale, Maheshkumar Bhairi, Manohar Edake, Bhaskar Madgundi	509
Shubhangi Kangle	
Performance of Branch Predictors of a CPU	F10
Atul Oak, R.D. Daruwala	513
An approach of Knowledge representation with dhAtu-roop using Paninian	
framework of Sanskrit Grammar	
Bhavin Panchal, Vishvajit Bakrola, Dipak Dabhi	
Detection of Leukemia and its Types using Image Processing and Machine	
Learning	522
Preeti Jagadev, H.G.Virani	
Species Recognition Using Audio Processing Algorithm	F07
Rahulkumar P. Tivarekar, Hassanali G. Virani	527
A Novel Study on Color Image Denoising and Comparison of Various State-	
of-the-art Methods	533
Sidheswar Routray, Arun Kumar Ray, Chandrabhanu Mishra	
Study of Back-Propagation and Self Organizing Maps for Robotic Motion	
Control: A Survey	537
Sonali B. Wankhede	
Study and Implementation of IOT based Smart Healthcare System	
Naina Gupta, Hera Saeed, Sanjana Jha, ManishaChahande,	541
Sujata Pandey	
Implementation of Re-encryption Based Security Mechanism to Authenticate	
Shared Access in Cloud Computing	547
Neha Mahakalkar, Vaishali Sahare	

Traffic Information Verification Techniques in VANET: A Review	
Bhumika Patel, Fenil Khatiwala, Vijay Reshamwala	551
Mitigating Techniques of Black Hole Attack in MANET: A Review	
Monika Mistry, Purvi Tandel, Vijay Reshamwala	554
TURBO Coded OFDM Performance analysis For Digital Video Broadcasting	
G.Rajeswara Rao, G.Sasibhushan Rao	558
An Improved Digital Watermarking Technique Based on 5-DWT,FFT & amp;	
SVD	561
Ninny Mittal, Anand Singh Bisen, Rohit Gupta	
An Improved Image Steganography based on 2–DWT–FFT–SVD on YCBCR	
Color Space	567
Sunil Kumar Yadav, Manish Dixit	
Search for Secure Data Transmission in MANET : A Review	-7 0
Tosha Naik, Fenil Khatiwala, Achyut Sakadasariya	573
AODV modification to address link breakage issue - A Review	F7 0
Yashi Choksi, Purvi Tandel, Trushna Khatri	576
Normalization Using Improvised K-Means Applied in Diagnosing Thyroid	
Disease with ANN	579
Kunal Mahurkar, D. P. Gaikwad	
An Efficient Channel Selection based on Task Classification	E 04
A.Karthika	584
Design of Y shape gas carburetor for homogeneous mixture	
Prashant Anil Rokade, Sanjay D. Yadav	
Novel ABC Based Training Algorithm for Ovarian Cancer Detection Using	
Neural Network	594
Aditya Singh, Divya Kumar	
Smart Energy Meter Using Arduino and GSM	
Sneha Chaudhari, Purvang Rathod, Ashfaque Shaikh, Darshan Vora,	598
Jignesha Ahir	
Design of Split Ring Resonator Embedded Metamaterial Monopole Antenna	
for Short Range Communication	602
Dalfiah J, Dabu Karuppasamy	
Design & development of IVN(In vehicle network) proto concept for vehicle	
parameter monitoring & control	607
Mayur A Bhosekar, V.V.Khatavkar	

Intrusion Detection System using Hybrid Fuzzy Genetic Algorithm	010
Sumalatha Potteti, Namita Parati	613
A New Algorithm Combining Substitution and Transposition Cipher	
Techniques for Secure Communication	619
Umang Bhargava, Aparna Sharma, Raghav Chawla, Prateek Thakral	
Implementation of Unimodal to Multimodal Biometric Feature Level Fusion	
of Combining Face Iris and Ear in Multi-Modal Biometric System	625
Shradha D.Jamdar, Yogesh Golhar	
Color Image Dual Watermarking using DCT and DWT Combine Approach	630
Dimple Bansal, Manish Mathuria	650
Analysis of GSM Air interface using DVB-T Receiver and GNU Radio	635
Kinjal Aggrawal, Mansi Kamani, Khyati Vachhani	655
Arduino based Smart Electronic Voting Machine	
V. Kiruthika Priya, V. Vimaladevi, B. Pandimeenal,	641
T. Dhivya	
Hydroponics Farming	645
Rahul Nalwade, Tushar Mote	640
Detection of Object in Motion Using Improvised Background Subtraction	
Algorithm	651
Prerna Dewan, Rakesh Kumar	
An Improved Linux Firewall Using a Hybrid Frame of Netfilter	CEZ
Nivedita, Rakesh Kumar	657
Performance Analysis of Energy Efficient Algorithm for MIMO Based CRN	
with Antenna Selection and Maximal Ratio Combining	663
Ashwani Singh, Hariharan S	
Process Design Kits for RF Analog & Mixed Signal Design Methodologies	
enabling Silicon Success	000
Mayank Chakraverty, Krishna Arla Prabhu,	669
Harisankar PS	
Improving Replication Results through Directory Server Data Replication	677
Raksha Patil, Madhuri Zawar	077
Survey on Design challenges and Analysis of service Architecture of DRM	000
T.S.Srinivas, V.B.Narasimha, M.E.Puroshothammam	682
Analysis of Scheduler Settings on the Performance of Multi-core Processors	687
Sunita Dhotre, Suhas Patil, Pooja Patil, Rucha Jamale	001

Temperature and Heart Beat Monitoring System Using IOT	CO2
G. Vijay Kumar, A.Bharadwaja, N.Nikhil Sai	692
Parallelization of Graph Labeling Problem in Multicore using OpenMP	696
R.Muthuselvi, M.Muneeswari, K.Sudha, V.Vasantha	636
Evolution and Prediction of Radical Multi-Dimensional E-Learning System	
with Cluster	701
based Data Mining Techniques	701
N.V. Krishna Rao, N Mangathayaru, M. Sreenivasa Rao	
Experimental Studies on Realization of Underwater Optical Communication	
Link	708
Amardeep Kumar, Ramavath prasad Naik, U. Shripathi acharya	
Intelligent Security Lock	
Varad Pandit, Prathamesh Majgaonkar, Pratik Meher, Shashank Sapaliga,	713
Sachin Bojewar	
Implementation of Devanagri Character Recognition System Through	
Pattern Recognition Techniques	717
Snehal R. Pachpande, Anagha N. Chaudhari	
Backbone-Based Interflow Network Coding and Compression in VANETs	723
Glymalakshmy G, Latha R Nair	125
Crime Identification using FP-Growth and Multi Objective Particle Swarm	
Optimization	727
Shivangee Agrawal, Vikas Sejwar	
Parallel Decision Tree with Map Reduce Model for Big Data Analytics	735
Arati Koli, Swati Shinde	155
Modelling of a GaAs based Infrared LED with high efficiency and minimal	
computation time	740
Joyjit Chatterjee	
Automatic Plant Monitoring System	711
K. Krishna Kishore, M. H. Sai Kumar, M. B. S. Murthy	744
Design and Analysis for Improving Reliability and Accuracy of Big-Data	
based Peripheral Control through IoT	749
M. Sandhya Rani, B Geeta Vani	
Facial Expression Controlled Robot	754
A. Sri Yasaswini, B.Akshitha, R Sai Suchitra, M Ranga Rao	134

EEG Signal Artifact Removal Using ORICA Algorithm	758
Deepak Bansal, R.K. Sharma	
DWT based Epileptic Seizure Detection from EEG signal using k-NN	
classifier	762
Harender, R.K. Sharma	
Visual Quality Restoration & Enhancement of Underwater Images Using HSV	
Filter Analysis	766
Shailendra Kumar Dewangan	
Mapping of terms between Healthcare Providers and Patients	770
Judah Benhur Varma, K. Deeba	773
Implementation Of Biometric Smart Card Using Multi Biometrics	
R. Tamezheneal, S. Sumathi	777
Classification and Detection of Ovarian Cysts in Ultrasound Images	700
G Vasavi, S Jyothi	783
Low-pass Filtering in CSD space and Sparsity based Denoising	700
Haritha G, Manju Manuel	788
Design of Highly Nonlinear Photonic Crystal Fiber for Supercontinuum	
Generation	793
Neethu S Thankan, Joyce George	
Blur type inconsistency based image tampering detection	700
Amrutha S, Manju Manuel	798
Reconfigurable Digital FIR Filter Bank for Hearing Aids Using Minimax	
Algorithm	803
Reshma A S, Manju Manuel	
On an Effort to Enhance Lifetime of A Regression based Clustered Network	
asing Candidate Selection	809
K Lakshmi Joshitha, A Gangasri	
Design of a Low-voltage Low Power Dynamic Latch Comparator for A 1.2-V	
0.4-mW CT Delta Sigma Modulator With 41-dBm SNDR	815
Tuhinansu Pradhan, Amit Bakshi	
FPGA Implementation of Min-Sum Algorithm for LDPC Decoder	0.01
Sreemohan P V, Nelsa Sebastian	821
Strengthening Password Security through Honeyword and HoneyEncryption	
Technique	827
Vasundhara R.Pagar, Rohini G.Pise	

Comparative analysis of various Channel Estimations under different	
Modulation Schemes	832
Indu Chandran, M.Raju, K.Ashoka Reddy	
Design and Implementation of FIR Filter with modified Product	
Accumulation Block using Booth Multiplier	838
Nisha Chaudhary, Shewta Meena	
T- shape Microstrip Patch Antenna for WiMAX Applications	
G.Krishna Reddy, Vikram S. Kamadal, D.Punniamoorthy, G. Venu Gopal, K.	842
Poornachary	
Bankruptcy Prediction Model Using Random Forest	
Rachana Ramesh, Shreya Joshi, Shagufta Tahsildar	
Automatic ration material dispensing system using GSM and RFID	
technology	852
Aishwarya M, Ananya K Nayaka, Chandana B S, Divyashree N, Padmashree S	
Dielectric Pocket Ge-source Double Gate Junctionless MOSFET with	
improved OFF- Current and Subthreshold Characteristics	857
Neelam Kumari, Shweta Meena	
Detection of Heart Conditions using HRV Processor in MATLAB Simulink	861
Anshul Malik, R.K. Sharma	001
Study of R Peaks using HRV Processor in MATLAB Simulink	865
Himanshu Chhabra, R.K. Sharma	000
Cost Aware Test Suite Reduction Algorithm for Regression Testing	869
C.P.Indumathi, S.Madhumathi	869
Dynamic Load Balancing Strategy in Software-Defined Networking	875
Saket Bhelekar, Mrdvika Iyer, Gargee Mehta, Sheetal Chaudhari	015
Face Recognition and Detection using Neural Networks	879
Vinita Bhandiwad, Bhanu Tekwani	019
Transformation of SQL system to NoSQL system and performing Data	
Analytics using SVM	883
Sanket Ghule, Ramkrishna Vadali	
Solar PV based resonant inverter for induction cooker	888
Farheen Naaz Ansari , K Subramanian	000
FPGA Implementation of Encoder and Decoder for Golay Code	807
Allan Jose, Sujithamol S	892

A Robust Technique for Splicing Detection in Tampered Blurred Images	897
Ambili B, Nimmy George	
Fixed Latency Serial Transceiver with Single Bit Error Correction on FPGA	0.00
Aiswarya A.S, Anu George	902
Automatic Recognition of Facial Expression Using Features of Salient Patches	
with SVM And ANN classifier	908
Varanya P V, Anu George	
Smart Luggage	
P. Sai Vamsi, V. Madhava Sarma, S.V.Y.S. Samraj, S.R. Deepika, N. Neha,	914
K. Prabhakara Rao	
Opportunistic Subcarrier Allocation scheme for FFR-aided LTE networks	919
K.Srinivasa Rao, N.Roopa Vathi	919
Design and Implementation of different types of Full adders in ALU and	
leakage minimization	024
Sushant Kumar Pattnaik, Umakanta nanda, Debasish Nayak, Soumya	924
R.Mohapatra, Aditya B. Nayak, Anwesha Mallick	
Feature Selection Based Intrusion Detection System Using the Combination	
of DBSCAN, K-Mean++ and SMO algorithms	928
Vandana Shakya , Rajni Ranjan Singh Makwana	
A Survey. On Data Deduplication for Efficiently Utilizing Cloud Storage for	
Big Data Backups	933
Anand Bhalerao, Ambika Pawar	
Implementation on an approach for Mining of Datasets using APRIORI	
Hybrid Algorithm	020
Kajal R. Thakre,	939
RanjanaShende	
A Model for Forecasting Dengue Disease Using Genetic based Weighted FP-	
Growth	944
Vandana Rajput, Amit Manjhvar	
A Compact Four Element UWB MIMO Antenna	040
P Naveen Kumar Reddy, S Anuradha	949
Random Dopant Induced Threshold Voltage Variation Analysis of Asymetric	
Spacer FinFETs	953
Navdeep Gehlawat, Gaurav Saini	

An Assessment Framework of SIAM/ARAI Fuel Efficiency using Semi-		
Supervised and Similarity Methods	957	
Chandrasegar Thirumalai, Kolisetty Sidhardha, Kalyan Kumar D, Devireddy		
Vinod Kumar Reddy		
Study of Self-Heating Effects on Fully Depleted SOI MOSFETs with BOX layer		
Engineering	962	
Sudhanshu kumar pandey , Gaurav saini		
Simulation Study of Permanent Magnet Synchronous Generator (PMSG)		
connected to Variable speed Wind Energy Conversion System (WECS)	000	
Anjana Jain, Shashwat Trivedi, Paras Sharma, Shyam Gopal Reddy, R.	966	
Chaitanya, Dr. Shankar. S		
IOT based wearable biomedical monitoring system	071	
Supriya Kale, Satendra Mane, Pravin Patil	971	
Online User Behavior: A Decade's Perspective	077	
Dhanashree Deshpande, Shrinivas Deshpande	977	
Impact of Modifiable and Non-Modifiable Risk Factors on the Prediction of		
Stroke Disease	985	
Priya Govindarajan, Ravichandran KS, Sundararajan S, Sreeja S		
Performance Evaluation of Different Routing Protocols For 802.11b and		
802.11n	990	
Prerana Dhanaraj Mahajan, Shraddha Panbude		
Prediction of Diabetes Disease using Control Chart and Cost Optimization-		
Based Decision	996	
Chandrasegar Thirumalai, K Vamsi Krishna, G V SaiSharan, Kota Jayadev	996	
Senapathi		
Calculating the User-item Similarity using Pearson's and Cosine Correlation	1000	
Dharaneeshwaran N, Srinivasan A, Nithya S, Senthilkumar M	1000	
Detection of Colorectal Carcinoma Cell using Cantilever based MEMS Bio-		
Sensor	1005	
Syed.shameem, P.S.srinivas babu		
FPGA Implementation of Image Enhancement Technique for Automatic		
Vehicles Number Plate Detection	1010	
Rahul Shandilya, RK Sharma		
Low Power Positive-Edge Triggered D-type flip-flop	1018	
Rahul Shandilya, RK Sharma	1010	

Dynamic Analysis of Luo Converter With All Parasitics	1004
Deepa.K, MD.Fayaz Baig, P.Mohith, A.V. Abhinav	1024
Real Time Detection and Reporting of Vehicle Collision	1029
Parag Parmar, Ashok Sapkal	
Sigma Delta Analog to Digital Converter: Design and Implementation with	1035
reduction in Power Consumption	
Neha Gandhi, Sushma Shelke	
Implementation of One Cycle Control for a Stand Alone System	1040
V. Sailaja, K. Deepa, Aniket Sahare, E. Pranaynath Reddy, G. Krishna Sai Reddy	1040
Examination of Sea-Surface Temperature, Salinity and Water Level Predicted	
by Coastal Ocean Models utilizing Box-Plot Method	1044
Chandrasegar Thirumalai, I. Alice Auxilia, K. Sowmiya, E. Kavitha	
Far Field Prediction of a PCB Using Simulation and Validation	1048
Gokarna Patil,Pratibha Shingare, Rajesh H, Sunil Dandge, R S Mahajan	1040
Data analysis using Box and Whisker plot for Functional Point	
Divagar K, Deepchandar E, Kavin K, Kumaran U	
Prediction of Benign and Malignant Tumor	1057
Kriti Sharma, Apoorva Rani, Brahimini Muktha, Chandrasegar T	1037
Design and Analysis of Meanderline PIFA Antenna with MIMO System for	
Mobile Handheld Device	1061
Jayendra Rahul Toro, Yogesh Kumar Choukiker	
An Experimental Investigations on Classifiers for Brain Computer Interface	
(BCI) based Authentication	1066
E.Grace Mary Kanaga, Muthu Kumaran, M.Hema, R.Gowri Manohari, Tina	1000
Anu Thomas	
Data analysis using Box and Whisker plot for Stationary shop analysis	1072
Vignesh V, Dinakaran K, Pavithra D, Chandrasegar Thirumalai	1072
Analyzing Complexity Nature Inspired optimization Algorithms using	
Halstead Metrics	1077
Madhan M, Anbuarasan T, Dhivakar I, Chandrasegar Thirumalai	
Data analysis using Box plot and Control Chart for Air Quality	1082
Praveen V, Delhi Narendran T, Pavithran R, Chandrasegar Thirumalai	
Analyzing User Knowledge by Pearson and Spearman Method	1086
P Yuvaraj, R Anirudh, Sharmila J, Chandrasegar Thirumalai	1000

Analysis of Age, Astigmatic and Tear Protection Rate in Contact Lenses	
Selection	109
Jagadish D, Vasanth Kumar J, Kumaran U, Chandrasegar Thirumalai	
Remote sensing HSI Classification and estimation of mimetite mineral	
spectral signatures from ISRO,India	109
Shanti Swamy, S.M.Asutkar, G.M.Asutkar	
Bare-Metal Agent Architecture for Target Communication Framework	110
Shashanka Navada, Arun M, Srimukhee Balasubramanian	110
SFCW Ground Penetrating Radar for soil profile measurement simulation	
mode user interface	110
Poonam Prabhakar Dive, Anil Kulkarni, Rama Rao, Ajay Khandare, Shraddha	110
Panbude	
Software Complexity Analysis Using Halstead Metrics	110
Hariprasad T, Seenu K, Vidhyagaran G, Chandrasegar Thirumalai	110
Heuristic Prediction of Rainfall Using Machine Learning Techniques	
Chandrasegar Thirumalai, M Lakshmi Deepak, K Sri Harsha , K Chaitanya	111
Krishna	
Calculating the Heart Disease in Switzerland using Pearson's Correlation	111
Kalyanasundaram R, Tamizhselvan BR, Ajay Prasanth, Kumaran U	111
Evaluation of McCabe's Cyclomatic Complexity Metrics for Secured Medical	
Image	112
V Shanthi, G Krishna Chaithanya, Jeevana P, Chandrasegar Thirumalai	
Analyzing the Linked List complexity using Correlation methods	110
K Sravani, D Pavithra, S Dhanya, Chandrasegar Thirumalai	112
Nature Inspired Algorithm	110
Ajay Adithyan T, Gururaj B, Vasudha Sharma, Chandrasegar Thirumalai	113
Relation Classification from Unstructured Medical Text using Feature Based	
Machine Learning Approach	113
Saumaya Gupta, Amit Kumar Manjhvar	
Analysis on Diabetes Patients Using Pearson, Cost Optimization, Control	
Chart	113
Poovarasan R, Yuvashree K, Keerthi S, Chandrasegar Thirumalai, IEEE Member	
Quantitative Performance Analysis of Face Recognition System	114
S.Srilatha, A.R.Pallavi, R.Uma, Srinivas Koppu	

Analysis of LOC attributes using code analyzer and Correlation methods	1147	
Ganguri Srilatha, Pathi Sreshta, R Madhumathi, Chandrasegar Thirumalai	1147	
Analyzing Correlation Coefficient using Software Metrics	1151	
Ujera, Sudha R, Ragavi V, Chandrasegar Thirumalai	1131	
Application of High Utility mining for Pattern Prediction	1154	
SHASHIKALA KAKARADDI (PATIL) , Sachin Bojewar	1154	
Digital Image Compression Hybrid Technique based on Block Truncation		
coding and Discrete Cosine Transform	1159	
Nehal Markandeya, Sonali Patil		
Improved Rendezvous Nodes based LEACH using Multiplexing of Sensed		
Data	1163	
Isha Mahajan, Sanjeev Mahajan, R.C Gangwar		
easy Connect(eC)	1100	
Anusha Chare, Krutika Dhakate, Neeraj Joshi, Arun M, Hariharasudhan V	1169	
A DETAILED STUDY ON MACHINE LEARNING TECHNIQUES FOR DATA		
MINING	1175	
Sivaramakrishnan R Guruvayur, Suchithra R		