# Table of Contents

**Preface** ........................................................................................................................................................xx

**Our Inspiration** ...........................................................................................................................................xxi

**Message from the Chairman** ...................................................................................................................xxii

**Message from Principal** ..........................................................................................................................xxiii

**Message from General Chairs** .................................................................................................................xxv

**Organizing Committee** ............................................................................................................................xxvi

**Advisory Committee** ...................................................................................................................................xxvii

**Technical Program Committee** .............................................................................................................xxviii

**Acknowledgement** ...................................................................................................................................xxix

**Sponsors** ...................................................................................................................................................xxx

**Patrons** .....................................................................................................................................................xxxi

---

**Automation and Robotics**

Robust and Smooth Nonlinear Control of an Industrial Robot for Automated Pick and Place .................................................................1

*Abhinav Sinha, Rajiv Kumar Mishra, and Supratik Jaiswal*

Finite Element Analysis of Reactor Pressure Vessel under Different Loading Conditions .................................................................5

*Sumit V. Dubal and S.Y. Gajjal*

Boring Tool Vibration Minimization by Using VE and Composite Materials .................................................................12

*Shrikant Waydande and S.Y. Gajjal*

Press Filter Automation .................................................................................................................................19

*Ekanath D. Kharat, Satyawan R. Jagtap, and Sanket A. Bankar*

Stiffness Estimation of a 2-DoF Parallel Kinematic Machine ...........................................................................23

*Sanjay K. Darvekar, A.B.K. Rao, and J.V.S. Praveen*
Implementation of HOAP-2 Humanoid Walking Motion in OpenHRP Simulation .......................... 29
Rajat Mittal, Atsushi Konno, and Shunsuke Komizunai

Cloud Computing
Enhancing Distributed Data Storage Security for Cloud Computing Using TPA and AES Algorithm ................................................................. 35
Nivedita Shimbre and Priya Deshpande
Methodical Analysis of Various Balancer Conditions on Public Cloud Division ........................................ 40
Anisaara Nadaph and Vikas Maral
CBA: Cloud-Based Bigdata Analytics .................................................................................. 47
Yanish Pradhananga, Shridevi Karande, and Chandraprakash Karande
End-to-End Encryption Based Biometric SaaS: Using Raspberry Pi as a Remote Authentication Node ...................................................................... 52
Dhvani K. Shah, Vinayak A. Bharadi, V.J. Kaul, and Sameer Amrutia
A Survey of Journey of Cloud and Its Future ........................................................................ 60
K. Shekanayaki, Afrin Chakure, and Anita Jain
Online Signature Recognition Using Software as a Service (SaaS) Model on Public Cloud ................................................................. 65
Vinayak Ashok Bharadi and Godson Michael D'Silva

Communication and Networking
Chaos Synchronization of Hyperchaotic Zhou System by Adaptive Integral Sliding Mode Control ........................................................................... 73
Yashar Toopchi and Jidong Wang
Multicarrier OFDM Communication for High Power Amplifiers ................................................. 78
Shatrughna Prasad Yadav and Subhash Chandra Bera
Node Mobility Based Route Selection in AODV for Use in MANETs .......................................... 83
Prabhdeep Singh and Heena Dhawan
An Sensor Node Energy Improvement In-Network for Wireless Sensor Network .......................................................... 88
Nalini Jori and Neeta Thune
Security Enhancement for Data Transmission in 3G/4G Networks .............................................. 95
Vikas Kaul, V.A. Bharadi, P. Choudhari, Dhvani Shah, and S.K. Narayankhedkar
A Survey of Packet Classification Tools and Techniques .......................................................... 103
V. Anand Prem Kumar, Vidya Thiagarajan, and N. Ramasubramanian
Analysis of a Dual Band Microstrip Antenna .............................................................................. 108
N.T. Markad, R.D. Kanphade, and D.G. Wakade
Analysis of Slot Cut Triple Band Rectangular Microstrip Antennas ........................................ 112
Amit A. Deshmukh and Tejal A. Tirodkar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadband CPW Fed Hexagonal Shape and Hexagonal Slot Cut Microstrip Antenna</td>
<td>117</td>
</tr>
<tr>
<td>Amit Deshmukh, Ameya Kadam, Sudesh Agrawal, and K.P. Ray</td>
<td></td>
</tr>
<tr>
<td>Attacks that Downturn the Performance of Wireless Networks</td>
<td>122</td>
</tr>
<tr>
<td>V. Amruth, Jeril Kuriakose, Mudassira Tanheet B. Lahori, Shehanaz, K.J. Sushanth, and Arvind Kumar</td>
<td></td>
</tr>
<tr>
<td>Effect of Propagation Models on Energy Consumption of MANET</td>
<td>129</td>
</tr>
<tr>
<td>Kishor B. Wane, A.D. Bhoi, R.D. Kharadkar, and A.Y. Deshmukh</td>
<td></td>
</tr>
<tr>
<td>Optical Wireless Communication System Using LED and Image Sensor</td>
<td>135</td>
</tr>
<tr>
<td>Prakash Patil and Chaitali Borse</td>
<td></td>
</tr>
<tr>
<td>Aggregated Identity-Based Signature to Transmit Data Securely and Efficiently in Clustered WSNs</td>
<td>138</td>
</tr>
<tr>
<td>Roshani R. Patle and Rachana Satao</td>
<td></td>
</tr>
<tr>
<td>Design of TLM Equivalent Circuit of Two Element Microstrip Patch Antenna Array</td>
<td>143</td>
</tr>
<tr>
<td>Meenal Jadhav and Tanuja S. Dhope</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of Unlicensed Mobile Access Using WiFi</td>
<td>148</td>
</tr>
<tr>
<td>Rajendra D. Bhosale and Atul R. Nigavekar</td>
<td></td>
</tr>
<tr>
<td>Heterogeneous Fusion of IDS Alerts for Detecting DOS Attacks</td>
<td>153</td>
</tr>
<tr>
<td>Vrushank Shah and A.K. Aggarwal</td>
<td></td>
</tr>
<tr>
<td>Heuristics for Sparse Traffic Grooming in Dynamic WDM Optical Mesh Networks</td>
<td>159</td>
</tr>
<tr>
<td>Sandip R. Shinde and Suhas H. Patil</td>
<td></td>
</tr>
<tr>
<td>Prevention of Spoofing Attacks in Wireless Networks</td>
<td>164</td>
</tr>
<tr>
<td>Arjunsingh Sushil Yadav, Pooja Milind Natu, Deshana Manoj Sethia, Amruta Balaji Mundkar, and Santosh S. Sambare</td>
<td></td>
</tr>
<tr>
<td>Real Time AMR &amp; Control of Household Energy Meter with Zigbee</td>
<td>172</td>
</tr>
<tr>
<td>Dipti Yeolekar, H.H. Kulkarni, and D.G. Bhardwaj</td>
<td></td>
</tr>
<tr>
<td>Extending Lifetime of Wireless Sensor Network Using Connected Dominating Set and Energy Harvester</td>
<td>177</td>
</tr>
<tr>
<td>Manisha Bhende and Sanjeev Wagh</td>
<td></td>
</tr>
<tr>
<td>Deepak Mehetre and Sanjeev Wagh</td>
<td></td>
</tr>
<tr>
<td>A Novel Approach to Prevent Personal Data on a Social Network Using Graph Theory</td>
<td>186</td>
</tr>
<tr>
<td>Neha A. Patil and Amitkumar S. Manekar</td>
<td></td>
</tr>
</tbody>
</table>
Enhancing Security and Privacy in Biometrics Based Authentication System
Using Multiple Secret Sharing ................................................................. 190
Sonali Patil, Kapil Tajane, and Janhavi Sirdeshpande

**Communication, Cryptography and Networking**

Seamless and Optimised Vertical Handover Algorithm ........................................... 195
Nilakshee Rajule and Bhavna Ambudkar

Reducing Delay during Vertical Handover ...................................................... 200
Nilakshee Bagdure and Bhavna Ambudkar

An Embedded Fingerprint Authentication System ........................................... 205
Archana S. Shinde and Varsha Bendre

A Novel Framework of Dynamic Learning Based Intrusion Detection Approach in MANET ................................................................. 209
S.V. Shirbhate, S.S. Sherekar, and V.M. Thakare

An Effective Method of Controlling the Greenhouse and Crop Monitoring Using GSM ......................................................................................... 214
P.S. Asolkar and U.S. Bhadade

Dual Band Slotted Hexagonal Microstrip Antenna ............................................. 220
Shivraj Rathod, Arpan Shah, Devichand Rathod, Mangesh Dhakane, and Priyanka Deosarkar

Design of Switchable S to C Band Microstrip Patch Antenna for Wireless Applications ................................................................................................. 223
Shruti Dhamankar and Uday Pandit Khot

Performance Analysis of Bandwidth Utilization in WiMAX Network ..................... 228
Nilesh M. Verulkar and Umesh S. Bhadade

Elliptical and Circular Rods Based Band Pass Filter with 45 Degree Bend in Waveguide for Different Dielectric Rods Structure Using Photonic Crystal ................................................................. 234
Arpita Sharma and Pawan Kumar Inaniya

A Literature Survey on BSS Approaches for MIMO-OFDM Detection ..................... 238
Renuka Bhandari and Sangeeta Jadhav

Survey on Secure Data Aggregation in Wireless Sensor Networks ......................... 242
Priyanka B. Gaikwad and Manisha R. Dhage

Enhance Security for Spontaneous Wireless Ad Hoc Network Creation ................ 247
Kiran Vijaykumar Shinde, Harjeet Kaur, and Prakash Patil

Seamless Mobility with Interference Free Reliable Communication in WBAN ................ 251
Vijay M. Birari, Jagdish Helonde, and Vijay Wadhai

An Abuse-Free Optimistic Signature Exchange Protocol Using Block Cipher ................. 256
R.S. Rajasree and Shailaja V. Pede
Extension of TCP To Improve the Throughput .................................................................261
Utsav P. Lath and S.S. Patil

Route Optimization in Delay Tolerant Networks ..........................................................265
Suvarna Patil and Geetha R. Chillarge

Highly Secure Authentication Scheme ..........................................................................270
Ushir Kishori Narhar and Ram B. Joshi

Secure Data Communication Using Protocol Steganography in IPv6 ............................275
Sandip Bobade and Rajeshwari Goudar

Detection of DoS/DDoS Attack against HTTP Servers Using Naive Bayesian .............280
Vijay Katkar, Amol Zinjade, Suyed Dalvi, Tejal Bafna, and Rashmi Mahajan

MPAC Model for OSNs ..................................................................................................286
Anuprita N. Nagpure and Shailaja B. Jadhav

Intrusion Detection System Using Bagging Ensemble Method of Machine Learning ........................................291
D.P. Gaikwad and Ravindra C. Thool

Secured Approach for Hiding Data in MS Word Document Using MCDFF ................296
A.J. Dasare and M.L. Dhore

Securing MANET against Co-operative Black Hole Attack and Its Performance Analysis - A Case Study ........................................................................................................301
A.S. Bhandare and S.B. Patil

Automobile Theft Prevention Using 3D Gesture Key Fob and Cryptography ..................306
Md. Shakil, Md. Rashid, and Ajit B. Patil

Bayesian Personalized Ranking for Optimized Personalized QoS Ranking .....................310
Pranjali M. Patil and R.B. Wagh

Region Based Routing in Delay Tolerant Networks .......................................................315
Tushar Bhotmange and Milind Penurkar

An Energy Efficient and Reliable Location Wise Data Aggregation in WSN ................322
Manisha V. Bhosle, Mininath K. Nighot, and Somitra S. Das

Device Authentication by Physical Unclonable Functions .............................................327
Kavita Chandrakant Mugali and Minakshee M. Patil

Glass Shaped Antenna with Defected Ground Structure for Cognitive Radio Application ..................................................................................................................330
Shital S. Bramhe, Akshay Dalal, Dhanashree Tajne, and Devashree Marotkar

Load Balancing to Extend Life of Wireless Sensor Network ........................................334
D. Rathod Gaurang and R. Solanki Ankit

Performance Analysis of FFT Based OFDM System and DWT Based OFDM System to Reduce Inter-carrier Interference ..........................................................338
Gauri Waichal and Ashok Khedkar
Databases and Data Mining

A Novel Diagnostic Approach Based on Support Vector Machine with Linear Kernel for Classifying the Erythemato-Squamous Disease .......................................................... 343

Avik Basu, Sanjiban Sekhar Roy, and Ajith Abraham

Development of Web Annotation Technique for Search Result Records Using Web Database .......................................................... 348

Sonali T. Kadam and Sanchika Bajpai

Method for Preventing Direct and Indirect Discrimination in Data Mining .......................................................... 353

Vaibhav P. Sonawane and Prabhudev Irabashetti

An Improved Approach for k-Means Using Parallel Processing .......................................................... 358

Prateek Swamy, M.M. Raghuwanshi, and Ashish Gholghate

Limited Preemptive Disk Scheduling for Real Time Database System .......................................................... 362

Sohel A. Bhura, Ankita Mahamune, and A.S. Alvi

Improvement in k-Means Clustering Algorithm Using Data Clustering .......................................................... 367

K. Rajeswari, Omkar Acharya, Mayur Sharma, Mahesh Kopnar, and Kiran Karandikar

Optimize Association Rules Using Artificial Bee Colony Algorithm with Mutation .......................................................... 370

Pankaj Sharma, Sandeep Tiwari, and Manish Gupta

Implementation of Different Data Mining Algorithms with Neural Network .......................................................... 374

Aruna J. Chamatkar and P.K. Butey

Finding Outlier from Large Dataset Using Online OSPCA .......................................................... 379

Priyanka R. Patil and Amritkumar S. Manekar

Causal Association Mining for Detection of Adverse Drug Reactions .......................................................... 382

Deepa Abin, Tanushree C. Mahajan, Manali S. Bhoj, Swapnil Bagde, and K. Rajeswari

Database Transformation to Build Data-Set for Data Mining Analysis - A Review .......................................................... 386

Archana A. Chaudhari and Harmeeet Kaur Khanuja

An Approach for Sentiment Analysis on Social Networking Sites .......................................................... 390

Neha R. Kasture and Poonam B. Bhilare

An Empirical Study of XML Parsers across Applications .......................................................... 396

Vaishali M. Deshmukh and G.R. Bamnote

Novel Multi-stage Genetic Clustering for Multiobjective Optimization in Data Clustering .......................................................... 402

Anuradha D. Thakare and C.A. Dhote
Automated Fair Paper Reviewer Assignment for Conference Management System .................................................................408
Akash Kale, Reena Kharat, Sourabh Bodkhe, Pratmesh Apte, and Himanshu Dhonde

Query Optimization in Object Oriented DBMS: Direct Navigation .................................................................412
Sheetal Dhande and G.R. Bamnote

Preprocessing of High Dimensional Dataset for Developing Expert IR System ........................................417
Anagha Chaudhari, Pravin M. Phadatare, Pranil S. Kudale, Raviraj B. Mohite, Rohan P. Petare, Yogesh P. Jagdale, and Amitabh Mudiraj

Association Mining Technique to Boost the Performance of XML QA Support Scheme .................................................422
Ujwal Arjun Bodke and Santosh Kumar

TSP Problem Using Modified ABC Based on Dynamically Division of Bees .........................................................427
Poorti Sharma and Manish Gupta

Impact of Acceleration Coefficients and Random Neighborhood Topology Modification Threshold on SPSO ................................................437
Snehal Mohan Kamalapur and Varsha Hemant Patil

A Personalized Framework for Health Care Recommendation ........................................................................442
Shreya B. Ahire and Harmeeet Kaur Khanuja

Clustered Outband Deduplication on Primary Data ..................................................................................446
Archana Satynarayan Agrawal and Jyoti Malhotra

Experiments on Selection of Pre-processing Method for Performance Augmentation of Classifier ........................................................................451
D. Vijay Katkar, A.K. Almas, and Jaiswal Kajal

Textual Feedback Analysis: Review ........................................................................................................457
Pratik K. Agrawal and Abrar S. Alvi

Region Based Human Gait Identification Using SVM Classifier ........................................................................461
P.B. Shelke and P.R. Deshmukh

Single and Multiple Point Spatial Queries Supporting Keywords for Searching Nearest Neighbors ........................................465
Komal K. Chhajed and Shailaja Jadhav

Efficient Intrusion Detection System Using Stream Data Mining Classification Technique ........................................469
Ketan Sanjay Desale, Chandrakant Namdev Kumathkar, and Arjun Pramod Chavan

Inferring Web Page Relevancy through Keyboard and Mouse Usage .......................................................474
Saniya Zahoor, Digvijaysingh Rajput, Mangesh Bedekar, and Pranali Kosamkar
A New Approach and Compressive Survey on Restructuring User Search Results by Using Feedback Session .................................................................479
   Shinde Sonali Bhaskar and Bharat Tidke

Application of Particle Swarm Optimization for Production Scheduling ........................................485
   M.M. Ghumare, L.A. Bewoor, and S.U. Sapkal

**Embedded and Process Control**

Optimisation of Parameters Affecting the Performance of Single Compartment CEDI Unit .................................................................490

Performance Analysis of Synchronizer and Measurement of Metastability ........................................494
   Ankush Suresh Patharkar

A Simple and Low Cost Solution for Measurement of Harmonics in Distribution Sector .................................................................499
   Sheetal B. Mhetre, Harripriya H. Kulkarni, and D.G. Bharadwaj

Extended State Observer Based Control of Flexible Link Manipulator in Presence of Unknown Payload Dynamics ....................................506
   Kaliprasad A. Mahapatro, Ashitosh D. Chavan, and Prasheel V. Suryawanshi

Improved Control of Dynamic Responses of Wind Driven DFIG under Fault Condition .................................................................511
   Debirupa Hore and Runumi Sarma

Low Cost E-Book Reading Device for Blind People .........................................................................516
   Abhinav Kulkarni and Kishor Bhurchandi

A Survey of Wide Area Measurement Technology in Electrical Networks ........................................521
   R.B. Sharma and G.M. Dhole

Lab-View Refrigerator Model with Capacitive UI ........................................................................527
   Edathil Telwin George and Usha Verma

Raspberry Pi for Automation of Water Treatment Plant ................................................................532
   Sonali S. Lagu and Sanjay B. Deshmukh

Modular Snake Robot with Mapping and Navigation: Urban Search and Rescue (USAR) Robot ..................................................................537
   Pramod Chavan, M. Murugan, E.V. Vikas Unnikkannan, Abhinavkumar Singh, and Pallavi Phadatare

Indication of Microwave Oven Leakage by Using LED and Buzzer ....................................................542
   A. Pandhare Neha and Khurge Deepti

Designing a Quadruped with Stair Parameter Analyzing and Climbing Capability .................................................................546
   Ganesh Kale, Sanjay Gandhe, Pravin Dhulekar, and Sushant Pawar
Adaptive Front Light Systems of Vehicle for Road Safety .......................... 551
   Snehal G. Magar

Single Chip Solution for Multimode Robotic Control ........................................... 555
   Sandeep A. Thite, Anjali C. Pise, and Amol B. Jagadale

A Review Paper on Portable Driver Monitoring System for Real Time Fatigue ........ 558
   Varsha E. Dahiphale and Sathyanarayana Ramachandra Rao

**High Performance Computing**

Mobile Agent: Load Balanced Process Migration in Linux Environments .................. 561
   M.V. Nimbalkar, Ganesh R. Pathak, and Hema Nagargoje

Implementation of Hierarchical Scheduling Algorithm on Real-Time Grid Environment .......................................................... 565
   Abhishek P. Nachankar and R.C. Dharmik

Comparative Study: Location Based Mobile Advertisement Publishing System ........ 570
   Pankaj D. Virulkar and Avinash N. Bhute

Parallel Processing System for Marathi Content Generation ................................. 575
   Sushma R. Vispute, Shrikant Patil, Sagar Sangale, Akshay Padwal,
   and Avinash Ukarde

A Speedy Data Uploading Approach for Twitter Trend and Sentiment Analysis
Using HADOOP ................................................................................................. 580
   Gaurav D. Rajurkar and Rajeshwari M. Goudar

Color and Texture Feature Extraction Using Apache Hadoop Framework ................. 585
   Akash K. Sabarad, Mohamed Humair Kankudti, S.M. Meena, and Moula Husain

Static Detection of Shared Object Loadings on Linux (Ubuntu 14.10) ....................... 589
   Sneha D. Patel and Tareek M. Pattewar

**Signal Processing**

Obstacle Avoidance System in Autonomous Ground Vehicle Using Ground
Plane Image Processing and Omnidirectional Drive .............................................. 594
   Hardik Modi, V. Shastri Nirav, and H. Shastri Malav

Alpha Channel for Integrity Verification Using Digital Signature on Reversible
Watermarking QR .......................................................................................... 602
   Jagruti R. Mahajan and Nitin N. Patil

Combination of Multiple Image Features along with KNN Classifier
for Classification of Marathi Barakhadi ............................................................ 607
   Dhanashree Joshi and Sarika Pansare

Modifying Image Appearance to Improve Information Content for Color Blind
Viewers ............................................................................................................ 611
   Deepti S. Khurge and Bhagyashree Peshwani
Novel Efficient Content Based Video Retrieval Method Using Cosine-Haar Hybrid Wavelet Transform with Energy Compaction .................................................................615
  Sudeep D. Thepade and Nalini Yadav
Variable Quality Factor JPEG Image Compression Using Dynamic Partial Reconfiguration and Microblaze .......................................................................................620
  Juwairiyah Sarkhawas, Prasad Khandekar, and Amruta Kulkarni
Improvisation of Content Based Image Retrieval Using Color Edge Detection with Various Gradient Filters and Slope Magnitude Method .................................................625
  Sudeep D. Thepade and Yogita D. Shinde
Video Based Tracking and Optimization Using Mean-Shift, Kalman Filter and Swarm Intelligence ........................................................................................................................629
  Ashvini Kulkarni, Manasi Vargantwar, and Sujata Virulkar
New Clustering Algorithm for Vector Quantization Using Hybrid Haar Slant Error Vector .................................................................................................................................634
  Sudeep D. Thepade and Vandana Mhaske
Two Way Communicator between Deaf and Dumb People and Normal People ...............................................................641
  Prashant G. Ahire, Kshitija B. Tilekar, Tejaswini A. Jawake, and Pramod B. Warale
GUI Based Performance Comparison of Noise Reduction Techniques Based on Wavelet Transform ..............................................................................................................................645
  Poonam Undre, Harjeet Kaur, and Rajneesh Talwar
Analysis of Fingerprint Image for Gender Classification or Identification: Using Wavelet Transform and Singular Value Decomposition .................................................................................650
  Mangesh K. Shinde and S.A. Annadate
A Fingerprinting Technique for Numeric Relational Databases with Distortion Minimization ..............................................................................................................................................655
  Arti Mohanpurkar and Madhuri Joshi
Analysis of Speech Features for Emotion Detection: A Review .................................................................................................................................661
  Rode Snehal Sudhakar and Manjare Chandraprabha Anil
Analysis of Spatial Domain Image Steganography Techniques .................................................................................................................................665
  S.G. Shelke and S.K. Jagtap
A Matlab Based GUI for Multiframe Super Resolution Reconstruction of Different Gray Scale Images with and without Adaptive Filter .................................................................668
  N.M. Lokhande
A Thorough Evaluation of Discrete Cosine Transform for Content Based Video Classification ..............................................................................................................................................673
  Sandhya Shinde, Deepa Bhatia, Sonali Sabale, and Siddhant Kulkarni
Hyperspectral Image Classification Methods in Remote Sensing - A Review .................................................................................................................................679
  Savita P. Sabale and Chhaya R. Jadhav
Trademark Detection Using SIFT Features Matching ................................................................. 684
  Ashwini D. Narhare and Gajendra V. Molke

Fingerprint Based Gender Classification Using DWT Transform ................................................... 689
  Suchita Tarare, Akhil Anjikar, and Hemant Turkar

Survey on Quality and Intelligibility Offered by Speech Enhancement Algorithms .............................................................. 694
  Vidyavati M. Gaikwad and Shridevi S. Vasekar

Performance Improvement of Hyperspectral Face Recognition by Multimodal and Multi Algorithmic Feature Fusion of Hybrid and Kekre Wavelets Based Feature Vectors ................................................................. 698
  Pallavi P. Vartak and Vinayak A. Bharadi

Iris Tracking Using a Single Web-Cam without IR Illumination ....................................................... 706
  Sangeeta Saswati Mohapatra and Kishor Kinage

Fabric Defect Detection Using Wavelet Filter .................................................................................. 712
  Vaibhav V. Karlekar, M.S. Biradar, and K.B. Bhangale

Generation of Depth Map Based on Depth from Focus: A Survey .................................................. 716
  Jyoti B. Kulkarni and C.M. Sheelarani

Hyperspectral Face Recognition by Texture Feature Extraction Using Hybrid Wavelets Type I & Ii and Kekre Wavelet Transform ................................................................. 721
  Pallavi P. Vartak and Vinayak A. Bharadi

Review on 2D-to-3D Image and Video Conversion Methods .......................................................... 728
  Shweta Patil and Priya Charles

Image Fusion in Variable Raster Media for Enhancement of Graphic Device Interface .............................................................. 733
  Disha Suru and Sunil Karamchandani

Performance Analysis & Implementation of Adaptive GMM for Image Restoration & Segmentation .................................................................................. 737
  Shilpa Hatwar and Anil Wanare

A Survey on Document Image Binarization Techniques ................................................................. 742
  Supriya Sunil Lokhande and N.A. Dawande

Particle Analysis Using Improved Adaptive Level Set Method Based Image Segmentation .................................................................................. 747
  Guzayya Sarkhawas, Arti Bang, and Yogesh Dandawate

Self Embedding Fragile Watermarking for Image Tampering Detection and Image Recovery Using Self Recovery Blocks ................................................................. 752
  Vinayak S. Dhole and Nitin N. Patil

Cognitive Devanagari (Marathi) Text-to-Speech System ................................................................. 758
  Shaikh Shadab Shakil and Manjare Chandraprabha Anil
Analysis of Emotional State of a Person and Its Effect on Speech Features
Using PRAAT Software ..................................................................................................................763
  Mansi Kumbhakarn and Bageshree Sathe-Pathak

Plant Disease Detection Using Image Processing .................................................................768
  Sachin D. Khirade and A.B. Patil

Adaptive and Non-adaptive Image Interpolation Techniques .............................................772
  Shruti H. Mahajan and Varsha K. Harpale

A Survey on an Adaptive Video Stabilization with Tone Adjustment ....................................776
  Akshata U. Salunkhe and Sonal K. Jagtap

Palm Print Based Person Identification ..................................................................................781
  Indrayani Awate and B.A. Dixit

A Novel Methodology for Developing a Sketch into an Image .............................................786
  Madhura S. Bombatkar, Paresh Kamble, and M.M. Raghuwanshi

A Review on Hand Gesture Recognition System .................................................................790
  Jayesh S. Sonkusare, Nilkanth B. Chopade, Ravindra Sor, and Sunil L. Tade

Multiresolution Image Fusion Approach for Image Enhancement ........................................795
  Deepali Sale, Rajeshree Bhokare, and Madhuri A. Joshi

Efficient Gabor Filter Using Vedic Mathematic for High Speed Convolution
in Skin Cancer Detection ..........................................................................................................800
  Shivangi Jain, Vandana Jagtap, and Nitin Pise

A New Approach for Nonlinear Signals Empirical Mode Decomposition .............................805
  G.V. Kore and S.N. Kore

Automatic Emotion Recognition through Handwriting Analysis: A Review .......................811
  S.V. Kedar, D.S. Bormane, Aaditi Dhadwal, Shiwali Alone, and Rashi Agarwal

2D to 3D Image Conversion and Disparity Map Estimation Using PSO
Algorithms ...................................................................................................................................817
  Apoorva Karekar, Aarti Kulkarni, Komal Kshirsagar, and Arati Vyavhare

Exploring Textural Features for Automatic Music Genre Classification .............................822
  Nelson Agera, Santosh Chapaneri, and Deepak Jayaswal

Software Engg. & Project Management

A Review on Software Architecture Styles with Layered Robotic Software
Architecture .................................................................................................................................827
  P.U. Chavan, M. Murugan, and P.P. Chavan

Applying Agile Methodologies in Industry Projects: Benefits and Challenges .....................832
  Kamaljeet Kaur, Anuj Jajoo, and Manisha

A Methodology for Outlier Detection in Audit Logs for Financial Transactions ....................837
  Pradnya Kanhere and H.K. Khanuja
A Genetic-Local Search Algorithm Approach for Resource Constrained Project Scheduling Problem ................................................................. 841
   Sachin Uttam Kadam and Sandip U. Mane

Component-Based Software System Test Case Prioritization with Genetic Algorithm Decoding Technique Using Java Platform ........................................... 847
   Surendra Mahajan, Shashank D. Joshi, and V. Khanaa

Evaluation of Architecture of Component Based System ........................................... 852
   Pahul Preet Kaur, Hardeep Singh, and Mehrummeet Singh

Evaluating and Implementing Collaborative Filtering Systems Using Apache Mahout ........................................................................ 858
   G.R. Bamnote and S.S. Agrawal

Hardware Co-simulation for Chroma-Keying in Real Time .......................................... 863
   Pallavi Pandurang Kotgire, Jigar Mukeshbhai Mori, and Amit Balalal Nahar

**Soft Computing**

A Hybrid Color Plane Approach Towards Color Based Object Detection and Modeling of a Real-Time Gesture Based Intelligent Virtual Aid Using Artificial Neural Network ............................................................................................... 868
   Partha Das, Annesha Mukherjee, Aniruddha Dey, Debasish Kundu, Sudipta Ghosh, and Sauvik Das Gupta

Multilayer Fuzzy Inference System for Air Conditioner ................................................ 875
   Swati R. Chaudhari and Manoj E. Patil

Technical Support Using Assistive Robotics for Physically Challenged People ............ 882

Enhanced Artificial Bee Colony Algorithm with SPV for Travelling Salesman Problem ........................................................................ 887
   Ashay Shrivastava, Manish Gupta, and Shashank Swami

A Modified Fuzzy Contrast Enhancement Technique for Retinal Images .................... 892
   Sandeep V. Paranjape, Sambuddha Ghosh, A.K. Ray, Jyotirmoy Chatterjee, and Anil R. Lande

Intelligent Machine for Nutritional Management & Healthcare Using ANN .................. 897
   A.S. Pawar and A.M. Agarkar
Effect of AlN Spacer Layer Thickness on Device Performance of AlInN/AlN/GaN MOSHEMT
Sarosij Adak, Sanjit Kumar Swain, Hemant Pardeshi, Hafizur Rahman, and Chandan Kumar Sarkar

Efficient Design and FPGA Implementation of Digital Filter for Audio Application
Gopal S. Gawande and K.B. Khanchandani

Differential Input Differential Output Low Power High Gain LNA for 2.4 GHz Applications Using TSMC 180nm CMOS RF Process
Santosh B. Patil and Rajendra D. Kanphade

Implementing PSK MODEMs on FPGA Using Partial Reconfiguration
Archana M. Lalge, Anjali Shrivastav, and Sheetal U. Bhandari

Comparative Design and Synthesis of IR and Optical Sensors for Fluid Flowrate Using FPGA
Priyanka M. Bansode and Vinayak B. Kulkarni

Recursive Wideband Linear Phase Digital Differentiators and Integrators
Dharmendra K. Upadhyay

Moving Object Tracking Application: FPGA and Model Based Implementation Using Image Processing Algorithms
Sofia Nayak and Shashank Sekhar Pujari

Minimization of Base-Line Drift Interference from ECG Signal Using FPGA Based Adaptive Filter
P.C. Bhaskar and A.M. Kasture

Radio Frequency Design of Fast Locking Digital Phase Locked Loop
Akshay Dalal, Neha Digrase, and Rahul Lanjewar

Implementation of FPGA Based Digital Camera System Controlled from an LCD Touch Panel
Mohd Ummaruddin, G.M. Phade, Sanjay T. Gandhe, and Pravin A. Dhulekar

Implementation of Math PRR and LED Processing Using Xilinx PlanAhead
Ipseeta Nanda, Shashanka Pujari, and C.S. Panda

Implementation of High Speed Matrix Multiplier Using Vedic Mathematics on FPGA
S.V. Mogre and D.G. Bhalke

FPGA Based Implementation of Power Optimization of 32 Bit RISC Core Using DLX Architecture
Soumya Murthy and Usha Verma
Review of Quaternary Algebra & Its Logic Circuits .................................................................969
    Nayan Kumar Naware, Deepti S. Khurge, and S.U. Bhandari

Review on Comparator Design for High Speed ADCs ............................................................974
    Dinanath N. Donadkar and Sheetal U. Bhandari

Improvement in Noise Performance and Transconductance Using Positive Feedback in Bulk Driven Operational Amplifier .................................................................979
    Abhishek Tiwari and Sheetal U. Bhandari

FPGA Based Low Power Laser Range Finder ........................................................................984
    Yogesh H. Dandawate, Pranay Upadhyay, and Saumil Jaywant

A Framework for Automated Testing of RTL Designs .............................................................989
    Aniket Patil, Markus Proeller, Ashwin Kshirasagar, and Amit Nahar

An Overview of Various Leakage Power Reduction Techniques in Deep Submicron Technologies ............................................................................................................................992
    Varsha Bendre and A.K. Kureshi

A Review Paper on Automotive Crash Prediction and Notification Technologies .................999
    K.P. Sreevishakh and S.P. Dhanure

Energy Efficient Automation System with Smart Task Scheduling ......................................1003
    Madhuri R. Mukkawar and S.D. Sawant

Delay Performance and Implementation of Quaternary Logic Circuits ................................1008
    Deepti P. Borkute, Pratibha Patel, and Pravin K. Dakhole

Author Index