# Table of Contents

## TRACK: ALGORITHM

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hybrid Step Size based Cuckoo Search</td>
<td>Avinash Chandra Pandey, Dharmveer Singh Rajpoot, Mukesh Saraswat</td>
</tr>
<tr>
<td>2</td>
<td>Biometric Analysis For The Recognition of Spider Species According to Their Webs</td>
<td>David Batista-Plaza, Carlos M. Travieso, Malay Kishore Dutta, Anushikha Singh</td>
</tr>
<tr>
<td>3</td>
<td>A Study on the Minimum Dominating Set Problem Approximation in Parallel</td>
<td>Mahak Gambhir, Kishore Kothapalli</td>
</tr>
<tr>
<td>4</td>
<td>No-Escape Search: Design and Implementation of Cloud Based Directory Content Search</td>
<td>Harshit Gujral, Abhinav Sharma, Sangeeta Mittal</td>
</tr>
<tr>
<td>5</td>
<td>Implementation of Ciphertext Policy-Attribute Based Encryption (CP-ABE) for Fine Grained Access Control of University Data</td>
<td>Shardha Porwal, Sangeeta Mittal</td>
</tr>
<tr>
<td>6</td>
<td>An Efficient Algorithm for Sampling of a Single Large Graph</td>
<td>Vandana Bhatia, Rinkle Rani</td>
</tr>
<tr>
<td>8</td>
<td>Biometric Identifier Based on Hand and Hand-Written Signature Contour Information</td>
<td>Fernando A. Pitters-Figueroa, Carlos M. Travieso, Malay Kishore Dutta, Anushikha Singh</td>
</tr>
<tr>
<td>9</td>
<td>A Fast GPU Algorithm for Biconnected Components</td>
<td>Mihir Wadwekar, Kishore Kothapalli</td>
</tr>
<tr>
<td>10</td>
<td>Adversarial Attacks on Computer Vision Algorithms using Natural Perturbations</td>
<td>Arvind Ramanathan, Laura Pullum, Zubir Husein, Sunny Raj, Neslisah Torosdagli, Sumanta Pattanaik, Sumit K. Jha</td>
</tr>
<tr>
<td>11</td>
<td>Quantum Genetic Algorithm with Rotation Angle Refinement for Dependent Task Scheduling on Distributed Systems</td>
<td>Tanvi Gandhi, Nitin, Taj Alam</td>
</tr>
</tbody>
</table>

## TRACK: APPLICATIONS

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Sentiment Analysis using Relative Prosody Features</td>
<td>Harika Abburi, K N R K Raju Alluri, Anil Kumar Vuppala, Manish Shrivastava, Suryakanth V Gangashetty</td>
</tr>
<tr>
<td>13</td>
<td>Analyzing Fault Prediction Usefulness from Cost Perspective using Source Code Metrics</td>
<td>Lov Kumar, Ashish Sureka</td>
</tr>
</tbody>
</table>
14 ) Measuring the Randomness of Speech Cues for Emotion Recognition
   Seba Susan, Amandeep Kaur
   78

15 ) Fraud Detection and Frequent Pattern Matching in Insurance claims using
   Data Mining Techniques
   Aayushi Verma, Anu Taneja, Anuja Arora
   84

16 ) Currency Recognition System Using Image Processing
   Vedasamhiha Abbura, Saumya Gupta, S. R. Rimita, Manjunath Mulimani, Shashidhar G.
   Koolagudi
   91

17 ) Image Based Search Engine Using Deep Learning
   Surbhi Jain, Joydip Dhar
   97

18 ) Fixed and Dynamic Threshold Selection Criterion in Energy Detection for
   Cognitive Radio Communication Systems
   Alok Kumar, Prabhat Thakur, Shweta Pandit, G Singh
   104

19 ) A Fast and Scalable Crowd Sensing based Trajectory Tracking System
   Tarun Kalshebretha, Rajdeep Niyogi, Dhaval Patel
   110

20 ) Smart Pilgrim: A Mobile-Sensor-Cloud based System to Safeguard
   Pilgrims through Smart Environment
   Tarun Kalshebretha, Rajdeep Niyogi, Manoj Mishra, Dhaval Patel
   116

21 ) Data Clustering using Enhanced Biogeography-based Optimization
   Raju Pal, Mukesh Saraswat
   122

22 ) Recognition of Epilepsy from Non-Seizure Electroencephalogram using
   combination of Linear SVM and Time Domain Attributes
   Debashnu Bhowmick, Atrija Singh, Sarini Sanyal
   128

23 ) Neural Network with Multiple Training Methods for Web Service Quality
   of Service Parameter Prediction
   Lov Kumar, Ashish Sureka
   132

24 ) CRUISE: A Platform for Crowdsourcing Requirements Elicitation and
   Evolution
   Richa Sharma, Ashish Sureka
   139

25 ) Are Tweets The Real Estimators Of Election Results?
   Munaza Ramzan, E. Annapoorna, Shikha Mehta
   146

26 ) Fault Tolerant Streaming of Live News using Multi-node Cassandra
   Shubham Dhingra, Shreya Sharma, Parmeet Kaur, Chetna Dabas
   150

27 ) Authorship Attribution for textual data on Online Social Networks
   Ritu Banga, Pulkit Mehndiratta
   155

28 ) Keystroke Dynamics based Authentication System with Unrestricted Data
   Collection
   Shashank Gupta, Kavita Pandey, Jatin Yadav, Richa Sharma
   162

29 ) CPLAG: Efficient Plagiarism Detection using Bitwise Operations
   Shikha Jain, Parmeet Kaur, Mukta Goyal, Dhanalekshmi G.
   168

30 ) Tension Detection in Online Communities
   Kriti Baindial, Parni Gupta, Parmeet Kaur
   173

31 ) Acoustic Features based Word Level Dialect Classification using SVM and
   Ensemble Methods
   Nagaratna B. Chittaragi, Shashidhar G. Koolagudi
   178

32 ) Secure Live Virtual Machine Migration through Runtime Monitors
   Ahmed M. Mahfouz, Md Lutfar Rahman, Saijan G. Shiva
   184

33 ) Sarcasm Detection of Tweets: A comparative Study
   189
<table>
<thead>
<tr>
<th>#</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Deep Sequential Model for Review Rating Prediction</td>
<td>Tanya Jain, Nilesh Aggarwal, Garima Goyal, Niyati Aggrawal</td>
</tr>
<tr>
<td>35</td>
<td>MSD-Apriori: Discovering Borderline-rare items using Association Mining</td>
<td>Sharad Verma, Mayank Saini, Aditi Sharan</td>
</tr>
<tr>
<td>36</td>
<td>A Frequent Itemset Reduction Algorithm for Global Pattern Mining on Distributed Data Streams</td>
<td>Shalini, Sanjay Kumar Jain</td>
</tr>
<tr>
<td>37</td>
<td>Cryptographic Key Generation from Multimodal Template using Fuzzy Extractor</td>
<td>Taranpreet Kaur, Manvjeet Kaur</td>
</tr>
<tr>
<td>38</td>
<td>Region and Feature Matching based Vehicle Tracking for Accident Detection</td>
<td>Abhinav Saini, Sameer Suregaonkar, Neena Gupta, Vinod Karar, Shashi Poddar</td>
</tr>
<tr>
<td>39</td>
<td>Delay-Based Workflow Scheduling for Cost Optimization in Heterogeneous Cloud System</td>
<td>Madhu Sudan Kumar, Indrajeet Gupta and Prasanta K. Jana</td>
</tr>
<tr>
<td>40</td>
<td>Approaches for Information Retrieval in Legal Documents</td>
<td>Rachayita Giri, Yoshia Porwal, Vaibhavi Shukla, Palak Chadha and Ritabh Kaushal</td>
</tr>
<tr>
<td>41</td>
<td>Normalized VideoSnapping: A Non-Linear Video Synchronization Approach</td>
<td>Ankit Tripathi, Benu Changmai, Shrukul Habib, Nagaratna B. Chittaragi and Shashidhar G. Koolagudi</td>
</tr>
<tr>
<td>42</td>
<td>Disassembling and Patching iOS Applications at Assembly Level</td>
<td>Arpita JadHAV Bhatt, Chetna Gupta, Sangeeta Mittal</td>
</tr>
<tr>
<td>43</td>
<td>Sentiment Analysis of Text using Deep Convolution Neural Networks</td>
<td>Anmol Chachra, Pulkit Mehndiratta, Mohit Gupta</td>
</tr>
<tr>
<td>44</td>
<td>Clickstream &amp; Behavioral Analysis with Context Awareness for e-Commercial Applications</td>
<td>Sakshi Bansal, Chetna Gupta, Adwitiya Sinha</td>
</tr>
<tr>
<td>46</td>
<td>Supporting Collaborative Software Development in Academic Learning Environment</td>
<td>Ritu Arora, Sanjay Goel, R.K. Mittal</td>
</tr>
<tr>
<td>47</td>
<td>A Feature-based Analysis of MOOC for Learning Analytics</td>
<td>Jyoti Chauhan, Anita Goel</td>
</tr>
<tr>
<td>48</td>
<td>Designing energy efficient traveling paths for multiple mobile chargers in wireless rechargeable sensor networks</td>
<td>Abhinav Tomar, Prasanta K. Jana</td>
</tr>
<tr>
<td>49</td>
<td>A Game-Theoretic Approach to Solve the Free-Rider Problem</td>
<td>Avadh Kishor, Rajdeep Niyogi</td>
</tr>
<tr>
<td>50</td>
<td>Design and Implementation of an Intelligent Cab Service System</td>
<td></td>
</tr>
</tbody>
</table>

**Track: Education**

<table>
<thead>
<tr>
<th>#</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>Supporting Collaborative Software Development in Academic Learning Environment</td>
<td>Ritu Arora, Sanjay Goel, R.K. Mittal</td>
</tr>
</tbody>
</table>

**Track: Systems (Hardware & Software)**

<table>
<thead>
<tr>
<th>#</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Designing energy efficient traveling paths for multiple mobile chargers in wireless rechargeable sensor networks</td>
<td>Abhinav Tomar, Prasanta K. Jana</td>
</tr>
<tr>
<td>49</td>
<td>A Game-Theoretic Approach to Solve the Free-Rider Problem</td>
<td>Avadh Kishor, Rajdeep Niyogi</td>
</tr>
<tr>
<td>50</td>
<td>Design and Implementation of an Intelligent Cab Service System</td>
<td></td>
</tr>
</tbody>
</table>
51 ) Stability Analysis of SRAM Cell using CNT and GNR Field Effect Transistors  
Amar Nath, Ankit Khandelwal, Akul Kanojia, Ishitva Minocha, Rajdeep Niyogi  
52 ) Efficient Design of Full Adder and Subtractor using 5-input Majority gate in QCA  
Parmjit Singh, Rajeevan Chandel, Neha Sharma  
53 ) Meta-Heuristic Solution for Relay Node Placement in Constrained Environment  
Ramanand Jaiswal, Trailokya Nath Sasamal  
54 ) Keystroke Dynamics based Authentication using Fuzzy Logic  
Gaurav Kumar, Virender Ranga  
55 ) Impact of non-linear numerical method on Localization Algorithm  
Jatin Yadav, Kavita Pandey, Shashank Gupta, Richa Sharma  
56 ) Impact Analysis of Rank Attack with Spoofed IP on Routing in 6LoWPAN Network  
Ramanand Jaiswal, Trailokya Nath Sasamal  
57 ) Evaluation of Parameters and Techniques for Genetic Algorithm based Channel Allocation in Cognitive Radio Networks  
Deepak Kumar Sharma, Anurag Singh, Anshul Khanna, Anubhav Jain  
58 ) KNNR:K-Nearest Neighbour Classification based Routing Protocol for Opportunistic Networks  
Deepak Kumar Sharma, Aayush, Abhishek Sharma, Jaideep Kumar  
59 ) A Horizontal Fat Mesh Interconnection Network  
Akash Punhani, Pardeep Kumar, Nitin  
60 ) Design of people counting system using MATLAB  
Surbhi Saxena and Dalpat Songara  
61 ) Algorithms for Projecting a Bipartite Network  
Suman Banerjee, Mamata Jenamani, and Dilip Kumar Pratihar  
62 ) Aspects of Entrepreneurship Education in Higher Education Institutes  
Mukta Mani  
63 ) A Ranking based Recommender System for Cold Start & Data Sparsity Problem  
Anshu Sang, Santosh K. Vishwakarma  
64 ) Reach360:A Comprehensive Safety Solution  
Saumya Pandey, Nikita Jain, Aditi Bhardwaj, Gagandeep Kaur, Vimal Kumar  
65 ) Clustering based Minimum Spanning Tree Algorithm  
Sakshi Saxena, Priyanka Verma, Dharmveer Singh Rajpoot  
66 ) Diabetic Retinopathy Detection using feedforward Neural Network  
Jayant Yadav, Manish Sharma, Vikas Saxena  
67 ) Performance Evaluation of Various Data Structures in Building Efficient Indexing schemes for XML Documents  
Dhanalekshmi G., Krishna Asawa  
68 ) Efficient Content Based Image Retrieval using SVM and Color Histogram  

Shiraaz Saad, Harendra Kumar, Tribhuwan Kumar Tewari

69 ) An Approach to Maintain Attendance using Image Processing Techniques
   C.B.Yuvaraj, M.Srikanth, V.Santhosh Kumar, Y.V.Srinivasa Murthy, and Shashidhar G. Koolagudi

70 ) Resolving Identities on Facebook and Twitter
   Suyash Somani, Somya Jain

71 ) Randomized Grey Wolf Optimizer (RGWO) with randomly weighted coefficients
   Kartikeya Jaiswal, Himanshu Mittal, Sonia Kukreja

72 ) Hybrid Particle Swarm training for Convolution Neural Network (CNN)
   Yoshika Chhabra, Sanchit Varshney, Ankita

73 ) An Improved Content Based Collaborative Filtering Algorithm For Movie Recommendations
   Ashish Pal, Prateek Parhi, Manuj Aggarwal

74 ) Network Diffusion for Information Propagation in Online Social Communities
   Shubham Jain, Govind Mohan, Adwitiya Sinha

75 ) Differential Evolution based subspace clustering via Thresholding Ridge Regression
   Ankur Kulhari, Mukesh Saraswat

76 ) The Low-rate Denial of Service Attack Based Comparative Study of Active Queue Management Scheme
   Sanjeev Patel and Abhinav Sharma

77 ) Smart Intersection Control Algorithms for Automated Vehicles
   Mahmoud Pourmehrab, Lily Elefteriadou, and Sanjay Ranka

Author Index