2014 5th International **Conference- Confluence The Next Generation Information Technology Summit**

(Confluence 2014)

Noida, India **25-26 September 2014**



IEEE Catalog Number: CFP1469Y-POD ISBN:

978-1-4799-4235-0

Cloud and Virtualization

- **Cloud Computing: Need, Enabling Technology, Architecture, Advantages and Challenges** *Amit Gajbhiye and Krishna Mohan PD Shrivastva*
- A Novel Traffic Dependent Sleep Scheduling Method for Energy Conservation Rewa Sharma, C.K.Jha and Meha Sharma
- Impact of Privacy Attitude, Concern and Awareness on Use of Online Social Networking Sanjeev Dhawan, Kulvinder Singh and Shivi Goel
- **Evaluation of Different Operating Systems Performance in the Private Cloud with ESXi** Hypervisor using SIGAR Framework
 - P. Vijaya Vardhan Reddy and Lakshmi Rajamani
- Web Analytics: State-of-Art & Literature Assessment Himani Singal, Shruti Kohli and Amit Kumar Sharma
- Performance evaluation of HDD and SSD on 10GigE, IPoIB & RDMA-IB with Hadoop Cluster Performance Benchmarking System
 Piyush Saxena and Praveen Kumar
- Improving HDFS Write Performance Using Efficient Replica Placement
 Patel Neha M., Patel Narendra M, Mosin I Hasan, Shah Parth D and Patel Mayur M
- Multi-version Data Warehouse: A Survey Kriti Saroha and Anjana Gosain
- A Proposed Framework to Assess and Increase the Cloud Computing Readiness of Financial Institutions in South Africa
 - Akinlolu Olumide Akande and Jean-Paul Van Belle
- Trust Model for Femto-Cloud Based Mobile Network
 Srimoyee Bhattacherjee, Sukanta Majumder and Debashis De
- A Survey of Clustering Techniques for Big Data Analysis
 Saurabh Arora and Inderveer Chana
- Inference Patterns from Big Data using Aggregation, Filtering and Tagging- A Survey Pathak Anand Prakashbhai and Hari Mohan Pandey
- Performance Evaluation of Different Techniques in the Context of Data Mining- A Case of an Eve Disease
 - Yukti Agarwal and Hari Mohan Pandey
- Intelligent Web Mining to Ameliorate Web Page Rank Using Back- Propagation Neural Network
 - Dheeraj Malhotra
- An Implementation and Analysis of DSR Using Market Basket Analysis to Improve the Sales of Business
 - Nargish Gupta and Madan Lal Yadav
- Concurrency control Techniques in HDFS
 Nalini Bansal, Diya Upadhyay and Utkrisht Mittal
- A Coherent Dynamic Remote Integrity Check on Cloud Data Utilizing Homomorphic Cryptosystem
 - Divya Wadhwa and Poonam Dabas
- **Ensemble Vote Approach for Predicting Primary Tumors Using Data Mining** *Mehak Naib and Amit Chhabra*

- Real-Time Data Elicitation from Twitter: Evaluation and Depiction Strategies of Tweets Concerned to the Blazing Issues Through Twitter Application
 Kulvinder Singh, Sanjeev Dhawan and Pratibha
- Review on Time Series Databases and Recent Research Trends in Time Series Mining Garima and Sangeeta Rani
- An Experiment Towards Metrics Validation for Data Warehouse Conceptual Models
 Naveen Dahiya, Neeti Sangwan, Manjeet Singh and Vishal Bhatnagar
- A Pragmatic Validation of Stylometric Techniques Using BPA Pushpendra Kumar Pateriya, Lakshmi and Gaurav Raj
- **Semantic Based Web Prefetching Using Decision Tree Induction** *Neha Sharma and Sanjay Kumar Dubey*
- A Novel High Adaptive Fault Tolerance Model in Real Time Cloud Computing Parveen Kumar, Gaurav Raj and Anjandeep Kaur Rai

Data Mining and Open Source Platforms

- Linear Discriminant Analysis based Indian Fruit Juice Classification using NIR Spectrometry Data
 - Dwaipayan Chakraborty, Oindrilla Dutta, Arindam Sarkar, Sayari Ghoshal and Sankhadip Saha
- Secure Sharing of Mobile Device Data Using Public Cloud

 Md Mozammil Alam, Sourav Hati, Debashis De and Samiran Chattopadhyay
- **Greedy Local Algorithm for Overlapping Community Detection in Online Social Networks** *Ashish Kumar Singh and Sapna Gambhir*
- **Towards Filtering Spam Mails Using Dimensionality Reduction Methods** *Josin Thomas, Nisha S. Raj and P. Vinod*
- Public Auditing: Cloud Data Storage
 Pritee Parwekar, Mayuri Saxena, Prakash Kumar and Sakshi Saxena
- Analytical Review on Hadoop Distributed File System Kalpana Dwivedi and Sanjay Kumar Dubey
- Frequent Item Set Generation based on Transaction Hashing Jyoti Agarwal and Archana Singh
- Methods for Maintaining Security on Cloud of Stored Data Kirti Gupta and Shailendra Narayan Singh
- A Hybrid Approach for Spam Filtering Using Local concentration Based K-means Clustering Kunal Jain and Sanjay Agrawal
- Cloud Computing: Performance Analysis of Load Balancing Algorithms in Cloud Heterogeneous Environment
 - Veerawali Behal and Anil Kumar
- Speeding up Frequent Itemset Mining Process on XML Data Using Graphic Processor Sheetal Rathi, C. A. Dhote and Vivek Bangera
- A Novel Approach for WebPage Ranking Using Updated Content Deepak Kumar Ganeshiya and Dilip Kumar Sharma
- Survey on Trust Establishment in Cloud Computing Gaurav Raj, Mohammed Sarfaraz, Dheerendra Singh

- Analysis for Security Implementation in SDLC Gaurav Raj, Dheerendra Singh and Abhay Bansal
- Investigating the Inclinations of Research and Practices in Hadoop: A Systematic Review Megha Sharma, Nitasha Hasteer, Anupriya Tuli and Abhay Bansal
- Opinion Mining and Analysis: A Literature Review Vandana Singh and Sanjay Kumar Dubey
- Relationship Classifier and Stress Analyzer in the Mobile Messaging Application Network Through Text Mining

Ajita Verma, Archana Gupta and Parul Kalra

Artificial Intelligence and Soft Computing

- Fractional Order Differentiator Using Legendre Polynomials Koushlendra K Singh, Rajesh K Pandey and Suraj Suman
- Recognition of Similar Shaped Isolated Handwritten Gurumukhi Characters Using Machine Learning

Ramandeep Kaur and Shruti Gujral

- Efficient Hierarchical Hybrids Parallel Genetic Algorithm for Shortest Path Routing Neeraj and Anil Kumar
- Predicting Health of Project Using Metric Generator
 Shalu Gupta and Nilesh Kumar Dokania
- Modeling and Simulation of Cyber Physical Systems: A Case of an Adaptive Water Management System

Kamaldeep Kaur and L.T. JayPrakash

- Short Text Clustering using Numerical Data based on N-gram Rajiv Kumar and Robin Prakash Mathur
- Neural Network Based Indicative ECG Classification
 Ashutosh Gupta, Betsy Thomas, Pradeep Kumar, Saket Kumar and Yogesh Kumar
- Wave-packet Image Fusion Technique based on Genetic Algorithm
 Richa Gupta and Deepak Awasthi
- **Empirical Validation of Website Quality Using Statistical and Machine Learning Methods** *Poonam Dhiman and Anjali*
- Novel Windowing Technique of MFCC for Speaker Identification with Modified Polynomial Classifiers

Aarti Bakshi, Sunil Kumar Kopparapu, Sanjay Pawar and Shikha Nema

NCPR-PSO Neighborhood Coverage Probabilistic Rebroadcast with Particle Swarm Optimization

Guneet Kaur and Roopali Garg

Graph Based Approach for Minimum Multicollinearity Highly Accurate Regression Model Explaining Maximum Variability

Mrityunjay Sharma and Suman Saha

Collective Collaboration for Optimal Path Formation and Goal Hunting through Swarm Robot

Ankita Saxena, C. S. Satsangi and Abhinav Saxena

- **Generation of Test Oracles Using Neural Network and Decision Tree Model** Vineeta, Abhishek Singhal and Abhay Bansal
- **Development of an Intelligent System for Bank Security**Neeraj Khera and Amit Verma
- Survey on Techniques Used in Autonomous Maze Solving Robot Bhawna Gupta and Smriti Sehgal
- An Approach Towards Feature Specific Opinion Mining and Sentimental Analysis Across E-Commerce Websites

Prashast Kumar Singh, Arjit Sachdeva, Dhruv Mahajan, Nishtha Pande and Amit Sharma

Computer Networking

An Email Based High Capacity Text Steganography Scheme Using Combinatorial Compression

Rajeev Kumar, Satish Chand and Samayveer Singh

- Enhanced Swarm Intelligence-Based Scheduler to Improve QoS for MANETs

 Priya Sharma and Rajesh Kumar
- An Improved Genetic Based Routing Protocol for VANETs
 Divya Gupta and Rajesh Kumar
- Enhancement in DDCSA for Improving Power Consumption and Network Lifetime of Wireless Sensor Networks Using Geographical Forwarding with Face Routing Technique Naveen Sharma, Malti Rani and Anand Navyar
- A Novel Defense Mechanism via Genetic Algorithm for Counterfeiting and Combating Jelly Fish Attack in Mobile Ad-Hoc Networks

 Manjot Kaur, Malti Rani and Anand Navyar
- Integrating contactless Near Field Communication and Context-Aware systems: Improved Internet-of-Things and Cyberphysical systems

 Karan Katiyar, Harsh Gupta and Abhishek Gupta
- Security Enhancement for Data Transmission in 4G Networks Vikas Kaul, Prerana Choudhari and S K Narayankhedkar
- **Design and Implementation of wireless Menu Card** *Kunal Gupta and Stuti Saxena*
- * GLCM Based Features for Steganalysis Ashu, Rita Chhikara and Deepika Bansal
- Investigating Mapping Technique over Statistical Parameter Under Noisy Channel for Wireless Communication

Devesh Mahor and Kamlesh Kumar Yadav

- Optimized ML-MAC for Energy-Efficient Wireless Sensor Network Protocol Ranjana Thalore, Manju and M. K. Jha
- Efficient Scheduling Algorithm for Query Processing in Opportunistic Sensor Network under Human Mobility Model

Mehul B. Shah and Jignesh L. Rathod

Performance Measurement in MANET
Sandeep Kumar Arora, Mahnaz Chishti , Mubashir Yaqoob Mantoo and Neha Chaudhary

- **Dynamic Ad Hoc Transport Protocol (D-ATP) for Mobile Ad Hoc Networks** *Kriti Gupta, Kunal Gupta and Omprakash Kaiwartya*
- Secured Data Transmission in Energy Efficient Mobile Adhoc Network
 Nitika Kaushik and Divya Upadhyay
- Assessment of QoS Based Multicast Routing Protocols in MANET Anupama Sharma, Abhay Bansal and Vinay Rishiwal
- An Energy Efficient Clustering Protocol with Fuzzy Logic for WSNs Samayveer Singh, Satish Chand and Bijendra Kumar
- Analysis of Radial Basis Function Network for Localization Framework in Wireless Sensor Networks

Ashish Payal, C. S. Rai and B. V. R. Reddy

- **Power Estimation and Automation of Green House Using Wireless Sensor Network** *Hemraj and Sukesha*
- Securing Mobile Agent's Information in Ad-Hoc Network
 Jasleen Kaur, Sharad Saxena and Mohd Abuzar Sayeed
- A Novel Band Pass Double-Layered Frequency Selective Superstrate for WLAN Applications
 Bhavana Peswani, Sanjeev Yadav and M.M.Sharma
- **BPEL** -- Business Process Execution Language Process Creation and Fault Localization Framework

Usvir Kaura and Dheerendra Singh

- **Detection of Black Hole in Wireless Sensor Network Based on Data Mining** *Gursheen Kaur and Mandeep Singh*
- Critical Performance Comparison of On-Demand Routing Protocols for Optimal Application in Wireless Sensor Network

 Divya Upadhyay, P. Banerjee and A. L. N Rao

Communication System & Security

Analysis of Cross Phase Modulation in EDFA based on the Study of Phase & Frequency Chirp

Reena Sharma and S. K. Raghuwanshi

- **Voltage-Mode Universal Filter for ZigBee Using ±0.9V 32nm CNFET ICC-II** S. K. Tripathi and Mohd Samar Ansari
- **Enhanced Lightweight Sybil Attack Detection Technique**Himika Sharma and Roopali Garg
- Design and Simulation of 1×2 Optical Wavelength Division De-Multiplexer by Using Line Defect Photonic Crystal Resonator

 Govind Kumar and Pooja Sabnani
- Smart Ration Card Using RFID and GSM Technique
 Mohit Agarwal, Manish Sharma, Bhupendra Singh and Shantanu
- * Koch Curve Fractal Antenna for Wi-MAX and C-Band Wireless Applications
 Sanjeev Yadav, Ruchika Choudhary, Umesh Soni, Bhavana Peswani and Mahendra Mohan
 Sharma
- **Bit Based Symmetric Encryption Method using DNA Sequence** Shipra Jain and Vishal Bhatnagar

Geometric Modeling, Graphics and Visualization

- Image Deblurring Using Projective Geometry and Natural Image Statistics
 Vishakha Chourasia and Sanjay Agrawal
- Partial Fingerprint Matching: Fusion of Level 2 and Level 3 Features
 Pinki Agrawal and Ravikant Kapoor Sanjay Agrawal
- Adaptive Latent Fingerprint Indexing
 Nitin Pandey and Shailendra Singh
- Performance Evaluation of LSB and LSD in Steganography Divakar Yadav, Meenal Agrawal and Anuja Arora
- **Copy Detection Mechanism for Documents Using Position Based Weighted Scheme** *Rohit Sharma and Dilip Sharma*
- **Epileptic Seizure Detection Using PCA on Wavelet Subbands** *Poonam Sheoran and J. S. Saini*
- Analysis of Histogram based Compound Contrast Enhancement with Noise Reduction Method for Endodontic Therapy

 Anupama Bhan, Anita Thakur and Garima Vyas
- An Efficient Multi-Resolution Z-Tree Approach of Skyline Probability Calculation for Uncertain Datasets
 Sujeet Gautam
- Efficient Image Retargeting for High Dynamic Range Scenes Govind Salvi, Puneet Sharma and Shanmuganathan Raman
- White Blood Nucleus Extraction Using K-Mean Clustering and Mathematical Morphing Anjali Gautam and H.S. Bhadauria
- Survey on pLSA Based Scene Classification Techniques
 Anamika Singh, Parmanand and Saurabh.
- Hybrid Wavelets Based Feature Vector Generation from Multidimensional Data set for On-Line Handwritten Signature Recognition Vinayak Ashok Bharadi, Vikas I Singh and Bhushan Nemade
- Adaptive Automatic Tracking, Learning and Detection of any Real Time Object in the Video Stream
 - Bhushan Nemade and Vinayak Ashok Bharadi
- **GMM For Offline Signature Forgery Detection** *Neerja Arora, Anil Kumar and Charu Jain*
- Multimodal Face Recognition Using Multidimensional Clustering on Hyperspectral Face Images
 - Vinayak Ashok Bharadi, Payal Mishra and Bhavesh Pandya
- Piece Hunting Algorithm for Video Content Management
 Nishant Kumar Singh and Sanjeev Thakur
- **Color Image Encryption Using TSRSC Associated with DWT** *Abhishek Singh*
- A Framework for Human Activity Recognition Based on Accelerometer Data Itishree Mandal, S. L. Happy, Dipti Prakash Behera and Aurobinda Routray

- PAPR Reduction and BER Improvement by Using Logrithmic Companding Hybrid with SLM Technique in Bit Interleved COFDM System
 - Gurtej Singh Toor, Harjinder Singh and Amandeep Singh Bhandari
- Vision Based Tunnel Detection for Driver Assitance System Sridhar S, Jitesh K Singh and Seung Hyun Roh
- Channel Noise Reduction for Compressed Images Using Singular Value Decomposition

 Meenu Manchanda and Deepak Gambhir
- Performance Superiority of Hybrid DKT-DCT Wavelet Compared to DKT, DCT Individual Transforms and Their Wavelets in Image Compression
 - H. B. Kekre, Tanuja Sarode and Prachi Natu
- Super Resolution Image Reconstruction Using Wavelet Lifting Schemes and Gabor Filters Sanwta Ram Dogiwal, Y. Singh Shishodia and Abhay Upadhyaya
- **Quantum Methodology for Edge Detection: A Compelling Approach to Enhance Edge Detection in Digital Image Processing**
 - Rashmi Dubey, Rajesh Prasad Singh, Dr.Sarika Jain and Dr.Rakesh Singh Jadon
- Webpage Content Color Adjustment to Increase Visibility in Different Ambient Light Scenarios
 - Kush Kumar, Avinash Kumar and Ajay Balakrishnan
- Recognition of Off-Line Hand printed English Characters, Numerals and Special Symbols Nisha Sharma, Bhupendra Kumar and Vandita Singh
- Monocular Vision Based Distance Estimation Algorithm for Pedestrian Collision Avoidance Systems
 - Arpit Awasthi, Jitesh K Singh and Seung Hyun Roh
- Object-Oriented Approach of Information Extraction from Panchromatic Satellite Images based on Fuzzy logic
 - Neha Gupta and H. S. Bhadauria
- Protecting Video Data Through Watermarking: A Comprehensive Study Pragya Agarwal and Ankur Choudhary
- Implementation of Multiple Fingertip Blob Recognition on Image Processing Based Touchscreen for Surface Computers
 - Prinkan Pal, Subramanya Vikas and Pavan Raju
- Script Identification and Language Detection of 12 Indian Languages Using DWT and Template Matching of Frequently Occurring Character(s)
 - Jeelen Kumar Sarungbam, Bhupendra Kumar and Ankur Choudhary
- RGB Image Watermarking on Video Frames Using DWT
 Saket Kumar, Ashutosh Gupta, Ankur Chandwani, Gaurav Yadav and Rashmi Swarnkar
- A Multi-Factor Fuzzy Based Fusion Approach for Real Time Sequence Images Ravi Kant, Rohit Goel and Mukta Goel
- **Emotion Detection in Sequence of Images Using Advanced PCA with SVM** *Garima Sharma and Shilpi Gupta*
- A Three Stage Hybrid Model to perform Feature Level Speech Signal Recognition Sandhya Saroha and Anil Kumar
- Multimodal Biometric Recognition using Iris & Fingerprint. By Texture Feature Extraction using Hybrid Wavelets
 - Vinayak Ashok Bharadi, Bhavesh Pandya and Bhushan Nemade

- Improved Algorithm for Blob Detection in Document Images
 Swati and Gauray Dixit
- Accuracy Enhancement and False Acceptance Reduction in Multiple Pedestrian Detection and Tracking

Sankalp Kallakuri, Shripad Kondra, S. Sridhar, Sathyanarayan Bhat and Jitesh K. Singh

- A Novel Pattern Recognition Model for Real-Time Voice Data Input Yogesh Kumar Sen, R. K. Chaurasiya and Shrish Verma
- Security Issues in Face Recognition

 Junied Khalid Khan and Divya Upadhyay

Software Engineering

- Virtual Fault Simulation for Bearing Defects of Various Types of Rotating Machine Dipti Prakash Behera, Rashmi Behera and Vallayil N. A. Naikan
- Performance Evaluation of Web based Automation Testing Tools.

 Rigzin Angmo and Monika Sharma
- Cost Model for Software as Service
 Tript Kaur, Damandeep Kaur and Ashish Aggarwal
- Obtaining Better Software Product by Using Test First Programming Technique Nidhi Agarwal and Prakhar Deep
- Generation of Mutation Operators for Aspect-Oriented Software Systems

 Preeti Lochab, Abhishek Singhal and Abhay Bansal
- A Study of Various Automated Test Oracle Methods Vineeta, Abhishek Singhal and Abhay Bansal
- **GRAFT: Generic & Reusable Automation Framework for Agile Testing** *Lipika Bose and Sanjeev Thakur*
- An Encyclopedic Approach for Realization of Security Activities with Agile Methodologies
 Sushil Kumar Bansal and Ashish Jolly
- Performance Analysis of Reusable Software Systems
 Monika Kalotra and Kuljit Kaur
- A GUI Based Unit Testing Technique for Antipattern Identification Harvinder Kaur and Puneet Jai Kaur
- A Zone Adaptive Distance and Failure Analysis Approach for Reliable Target Tracking Savita Saroha and Monika Sharma
- **Estimation of Software Reusability for Component Based System Using Soft Computing Techniques**
 - Charu Singh, Amrendra Pratap and Abhishek Singhal
- Review on Appraisal Techniques for Web Based Maintainability
 Ritika Vern and Sanjay Kumar Dubey
- **Estimation of Reliability Parameters of Software Growth Models UsingVariation of Particle Swarm Optimization**
 - Karambir Bidhan and Adima Awasthi
- **Evaluation of Reliability of Object Oriented Software System Using Fuzzy Approach** *Amit Mishra and Sanjay Kumar Dubey*

Study of Current Program Slicing Techniques
Shailendra Narayan Singh and Leena Singh

A Comparative Analysis of Memory Using and Memory Less Algorithms for Quadratic Assignment Problem

Arun Prakash Agrawal and Arvinder Kaur

An Enhanced K-Means Clustering Technique with Hopfield Artificial Neural Network Based on Reactive clustering Protocol

Navjot Kaur Jassi and Sandeep Singh Wraich

A Survey on Software Effort Estimation Techniques
Himani Rastogi and Swati Dhankhar Misha Kakkar

A Process Metrics Based Framework for Aspect Oriented Software to Predict Software Bugs and Maintenance

Pradeep Kumar Singh and Om Prakash Sangwan

- Implementing Test Case Selection and Reduction Techniques Using Meta-Heuristics Reetika Nagar, Arvind Kumar, Sachin Kumar, Anurag Singh Baghel
- Enhancing Adaptability of Insertion Sort through 2-Way Expansion Kamlesh Nenwani, Vanita Mane and Smita Bharne
- Green Database Model for Stock Market: A Case Study of Indian Stock Market Krishna Kumar Singh Priti Dimri and Madhu Rawat
- A Secure Framework in Brokerage of Heterogeneous Cloud Environment for Multiple Cloud Providers

Vikas Pardesi, Aditya Khamparia and Narendra Kr. Bagde

Advanced Trends and Technologies

Statistical Analysis of Parallel Matrix Multiplication in SIMD Model using 'p', 'p²', 'p³', Processor's with Different Interconnection Network

Sunil Kumar Panigrahi, Soubhik Chakraborty and Jibitesh Mishra

Analysis and Realization of Relaxed Consistency Memory Model for Multi-Core CPU or GPU

Ramanarayan Mohanty, Dipti Prakash Behera and Aurobinda Routray

An Approach to Implement LMS and NLMS Adaptive Noise Cancellation Algorithm in Frequency Domain

Rachana Nagal, Pradeep Kumar and Poonam Bansal

An Empirical Study of Control Dependency and Data Dependency for Large Software Systems

Sonam Agarwal and Arun Prakash Agrawal

- **Study of MEMS technology and development of Condenser Microphone** *Jaiyasha Jain and M. R. Tripathy*
- Simulation of Anti Reflection Coating (ARC) Based GaAs Solar Cell with Homo-Hetero Junction

Animesh Samal and G.P. Mishra

Securing DNS using ECC
Preeti Thareja and Neeru Arora

- Performance Analysis of Different PN Sequence and Orthogonal Spreading Sequences in DS-SS
 - Ashutosh Gupta, Lala Bhaskar, Pradeep Kumar and Jimmy Gautam
- **Design of Controller for Unified Power Flow Controller (UPFC) using Sliding Mode Control (SMC) Strategies**
 - Piyush B. Umre, Dr. Vitthal S Bandal and Atul R Dhamne
- Forensic Analysis of E-mail Address Spoofing
 Surekha Gupta, Emmanuel S. Pilli, Preeti Mishra, Sumit Pundir and R C. Joshi
- **PeMo: Modifying Application's Permissions and Preventing Information Stealing on Smartphones**
 - Ashmeet Kaur and Divya Upadhyay
- Syntactic Analyzer Using Morphological Process for a Given Text in Natural Language for Sense Disambiguation
 - Gauri Dhopavkar and Manali Kshirsagar
- Effect of Advertisement and Sponsored Links on Search Engines: Comparative Study Nripendra Dwivedi and Abhay Bansal
- Implementing Dynamic Certificates for Securing Database
 Kiran Gautam and Divya Upadhyay
- Sentiment Analyzer: Analysis of Journal Citations from Citation Databases G. Parthasarathy and D.C Tomar
- **Explicit Semantic Analysis for Computing Semantic Relatedness of Biomedical Text** *Ayush Jaiswal and Anunay Bhargava*
- * Key Drivers of Green Information Systems in South African Listed Companies Chris Kotze, Jean-Paul Van Belle and Carolyn McGibbon
- Incorporating Discontinuity Preserving Approach for Optical Flow Estimation Pushpendra Kumar, Sanjeev Kumar and R. Balasubramanian
- ACLIME: Automatic Cluster Identification and Merging
 Ankit Vidyarthi, Pragati goyal, Harsha Gwalani, Namita Mittal
- A New Approach to Address Subset Sum Problem Eeti Jain, Akarsh Jain and Sapan H. Mankad
- **Domain Specific Ontology Merging Using Semantics**Ankit Vidyarthi, Ankita Sharma, Hemant Sharma and Archana Soni
- * Assistive Aids for the disabled: Past, Present and Future Gaurav Chitranshi and Raghvendra Kumar Yadav
- * Hybrid Approach for Secure Communication of Data Using Chemical DNA Himanshu Chaudhary and Vishal Bhatnagar
- * HDL Implementation of Prepaid Electricity Billing Machine on FPGA Nidhi Gaur, Ashutosh Gupta, Anil Kumar Sharma and Rahul Malviya