2012 1st International Conference on Recent Advances in Information Technology

(RAIT 2012)

Dhanbad, India 15 – 17 March 2012



IEEE Catalog Number: CFP1234P-PRT

ISBN: 978-1-4577-0694-3

TABLE OF CONTENTS

Track-1: Advances in Cryptography

Symmetric Encryption using Logistic Map P. Jhansi Rani, S. Durga Bhavani	1
A Novel Time-Stamped Signature Scheme Based Upon DLP Sujata Mohanty, Banshidhar Majhi, Sanjib Kumar Baral	6
CRT Based Secured Encryption Scheme Subba Rao Y V, Chakravarthy Bhagvati	11
An Expeditious Chaos Based Digital Image Encryption Algorithm Arun Raj R, Sudhish N George, Deepthi P.P	14
Two Key Signature Scheme with Application to Digital Certificates N.Anil Kumar, Chakravarthy Bhagvati	19
Efficient Implementation of Advanced Encryption Standard (AES) for ARM based Platforms Mohit Kumar, Apoorva Singhal	23
Enhancing Security & Integrity of Data Using Watermarking & Digital Signature Shiv Shankar Prasad Shukla, Sandeep Pratap Singh, Kinjal Shah, Atul kumar	28
Random Sequence Based Secret Sharing of an Encrypted Color Image Shyamalendu Kandar , Bibhas Chandra Dhara	33
Color Image Authentication Scheme in Linear Canonical Transform Domain Sudhir Keshari, Mahboob Alam, Shri Gopal Modani	38
Analysis on Various Factors Affecting the Biometrics Authentication Ephin M, J. Udhayan, N.A. Vasanthi	43
Design of an Efficient ID-based Short Designated Verifier Proxy Signature Scheme SK Hafizul Islam, G. P. Biswas	48
Track-2: Advances in Image processing	
Medical Image Enhancement Using Intuitionistic Fuzzy Set Tamalika Chaira	54
Wavelet Based Features of Circular Scan Lines for Mammographic Mass Classification Jatindra Kumar Dash, Laxmikant Sahoo	58
An Efficient Illumination Invariant Face Recognition Technique Using Two Dimensional Linear Discriminant Analysis K. Ramachandra Murthy, Asish Ghosh	62
An Automatic Satellite Image Registration Technique Based on Harris Corner Detection and Random Sample Consensus (RANSAC) Outlier Rejection Model Indranil Misra, S.Manthira Moorthi, Debajyoti Dhar, R.Ramakrishnan	68

Can Face and Soft-biometric Traits Assist in Recognition of Newborn? Shrikant Tiwari, Aruni Singh, Sanjay K Singh	74
A Multi-Resolution Image Fusion Scheme for 2D Images Based on Wavelet Transform Vijit Prabhu, Susanta Mukhopadhyay	80
Review on Image Sonification: A Non-visual Scene Representation Rajib Sarkar, Sambit Bakshi, Pankaj K Sa	86
Adaptive Staircase Multiple Failure Detector for Parallel and Distributed Image Processing Sanjay Bansal, Sanjeev Sharma, Ishita Trivedi	91
Image Recognition and Processing using Artificial Neural Network Md. Iqbal Quraishi, J Pal Choudhury, Mallika De	95
Fuzzy Edge Detector Based Adaptive Quantization Image Coding: FuzzAQC Deepak Gambhir, Navin Rajpal	101
Noise Reduction and Image Enhancement of MRI using Adaptive Multiscale Data Condensation Dipankar Ray, D Dutta Majumder, Amit Das	107
Optimization of Standards for Video Compression Tools over Wireless Networks C. P. Singh, Nar Singh, Rajeev Tripathi	114
A Study of Different Kinds of Degradation in Printed Bangla Script Manoj Kumar Shukla , Haider Banka	119
Track-3: Advances in Security	
Security In Mobile Agent Systems With Locator Mechanism Shilpa Budhkar, Anshita Mishra, Ferdous A. Barbhuiya, Sukumar Nandi	124
A Hybrid System for Reducing the False Alarm Rate of Anomaly Intrusion Detection System Hari Om, Aritra Kundu	131
Enhancing VPN Security Through Security Policy Management Arun Kumar Singh, Shefalika Ghosh Samaddar, Arun K. Misra	137
Role of Cyber Law and Its Usefulness In Indian IT Industry Apurba Kumar Roy	143
A Wireless Surveillance and Safety System for Mine Workers Based on Zigbee Tanmoy Maity, Partha Sarathi Das, Mithu Mukherjee	148
Detection And Deletion Of Selfish MANET Nodes - A Distributed Approach <i>Rubana Tarannum, Yogadhar Pandey</i>	152
Secure Transmission of Gate Level Description Sandip Ghosal, Debasis Mitra	157
Eliciting Additional Safety Requirements from Use Cases using SFTA Pankaj Vyas, R. K. Mittal	163

Track-4: Advances in Communications

DCT Based OFDM for Underwater Acoustic Communication Prashant Kumar, Preetam Kumar	170
Energy-Efficient Communication: Understanding the Distribution of Runs in Binary Strings Koushik Sinha. B P Sinha	177
Selected Mapping Based PAPR Reduction in WIMAX Without Sending the Side Information Himanshu Bhusan Mishra, Madhusmita Mishra, Sarat Kumar Patra	182
Performance of Power efficient LDPC Coded OFDM over AWGN Channel Madhusmita Mishra, Sarat Kumar Patra, A K Turuk	185
On the Outage Performance of a CR User in Presence of Rayleigh Fading and Shadowing A.C.Mahipathi, S. Dhar Roy	192
Digital Stable IIR Low Pass Filter Optimization using PSO-CFIWA Suman Kr. Saha, Rajib Kar, Durbadal Mandal, S. P. Ghoshal	196
Performance of Cooperative Spectrum Sensing in Fading Channels Srinivas Nallagonda, Sanjay Dhar Roy, Sumit Kundu	202
A Novel Low Complexity Multichannel Cosine Modulated Filter Bank using IFIR Techhnique for Nearly Perfect Reconstruction Supriya Dhabal, S. M. Lalan Chowdhury, P. Venkateswaran	208
IP Based Services Prabhat Kumar, M.P.Singh	214
Joint Source-Channel Decoding of IRA code for Hidden Markov Source Saikat Majumder, Shrish Verma	220
Far End Crosstalk Reduction in Two Nearby Transmission Lines Saba Firdous, Vibha Rani Gupta	224
ANP Based Vertical Handover Algorithm for Vehicular Communication Shubhajit Datta, Sourav Dhar, Rabindra Nath Bera Amitava Ray	228
Performance of Cognitive Radio Network with Beacon in Shadowed Environment Suresh Kumar Balam, Sanjay Dhar Roy	235
Effects of Crosstalk Propagation on the Performance of All-Optical-Networks Neeraj Sharma	240
Enhancement of Free Spectral Range in Optical Triple Ring Resonator : A Vernier Principle approach Sabitabrata Dey, Sanjoy Mandal	246
Pre-, Post, Symmetric1 and 2 Compensation Techniques with RZ Modulation Shradha Gupta, N. K. Shukla, Shikha Jaiswal	251
Optimization of Multiple Objectives and Topological Design of Data Networks using Genetic Algorithm Mou Dasgupta, G. P. Biswas, Chandan Bhar	256

Track-5: Advances in Wireless Communications

Performance Analysis of MC-CDMA System Madhvi Jangalwa, Vrinda Tokekar	263
Optimized Power Saving Mechanism for Wireless Ad Hoc Networks Ankur Kumar Sharma, Abhishek Gupta, A.K Misra	267
Enhancement of Route Maintenance in AODV over Hybrid Wireless Mesh Network Mohammed Meftah Alrayes, Rajeev Tripathi, Neeraj Tyagi, A. K. Misra	273
Adaptive Soft Handoff Based Neuro-Fuzzy Call Admission Control Scheme for Multiclass Calls in CDMA Cellular Network Ravi Sindal, Sanjiv Tokekar	279
Transferring Header Compression Context in Cellular IP Networks Sanjay Kumar Biswash, Chiranjeev Kumar, Mohan Kumar Peruru, Neeraj Tyagi	285
An Enhancement of AODV Routing Protocol for Wireless Ad-Hoc Networks Dhirendra Kumar Sharma, Chiranjeev Kumar, Sandeep Jain, Neeraj Tyagi	290
Efficient Channel Assignment Techniques In Mobile Cellular Networks Sutapa Bhowmik, Subhabrata Barman, Sumit Kayal	295
Energy Efficient Routing Mechanism in Wireless Sensor Network Jayashri Deb Sinha, Subhabrata Barman	300
Energy Efficient Cluster Head Selection in Wireless Sensor Network Anindita Ray, Debashis De	306
Design of user specific Intelligent Cell Phone Jammer E.Divya, R.Aswin	312
Semi-Analytical Approach to Predict Path Loss in Urban Environment Manishika Rawat, Sanjay Soni	317
Node-Blockage Reduction and Removal of Hidden-Terminal Problem of CSMA/CA MAC Protocol Milan Kumar Dholey, G. P. Biswas	321
Performance Evaluation of Secure Routing in Ad-hoc Network Environment Dalip Kamboj, Pankaj Kumar Sehgal, Rajender Nath	325
Performance Analysis of Various Routing Protocols (Proactive and Reactive) for Random Mobility Models of Adhoc Networks Rashmi Rohankar, Rinkoo Bhatia, Vineet Shrivastava, Deepak Kumar Sharma	331
Design and Implementation of an enhanced rate Adaptation Scheme for Wireless LAN IEEE-802.11 Priyam Jain, G.P Biswas	336
Track-6: Advances in Cloud Computing	
A Mechanism for Flexible Access Control During Co-Ordinated Resource Sharing in Enterprise Grids Proposal for the Key-Chain-Web mechanism Vibhaj Rajan, Ravi Shankar Singh	341

A Smart Job Scheduling System for Cloud Computing Service Providers and Users: Modeling and Simulation Kushal Dutta, Ramendu Bikash Guin, Sourav Banerjee, Sayan Chakrabarti, Utpal Biswas	346
E-learning as a Service: a New Era for Academic Cloud Approach Alok Kumar Vishwakarma, A. E. Narayanan	352
Performance Analysis of Cloud with Queue-dependent Virtual Machines V. Goswami, S. S. Patra, G. B. Mund	357
A Hierarchical Load Balancing Algorithm for Efficient Job Scheduling in a Computational Grid Testbed K. Hemant Kumar Reddy, Diptendu Shina Roy	363
Track-7: Advances in Software Engineering & Soft Computing	
Feature Oriented Programming: a Step Towards Flexible Composition of Modular Programming Mahua Banerjee, Sushil Ranjan Roy, Chiranjeev Kumar	369
A Project Selection Framework of DSS by Dempster-Shafer Theory under Fuzzyness Tuli Bakshi, Subir Kumar Sanyal, Bijan Sarkar, A. Sinharay	374
Semi-supervised Hopfield-Type Neural Network for Change Detection in Remotely Sensed Images Moumita Roy, Suvadeep Das, Susmita Ghosh Ashish Ghosh	379
A Recurrent Fuzzy Neural Model of a Gene Regulatory Network for Knowledge Extraction Using Invasive Weed and Artificial Bee Colony Optimization Algorithm Pratyusha Rakshit, Papia Das, Amit Konar, Mita Nasipuri, R.Janarthanan	385
Genetic Algorithm Based Controller for Load-Frequency Control of Interconnected Systems Ravi shankar, K. Chatterjee, T.K.Chatterjee	392
BPNN and ANFIS Models for Prediction of Floor Bearing Characteristics of Weak Rock Foundations Sriram V. V. N. Malladi, Dheeraj Kumar	398
Introducing Deeper Nulls and Reduction of Side Lobe Levels in a Symmetric Linear Antenna Array Using Genetic Algorithm Bipul Goswami, Durbadal Mondal	404
DSAPSO: DNA Sequence Assembly using Continuous Particle Swarm Optimization with SPV Rule Ravi Shankar Verma, Sanjay Kumar	410
CUDA Based Particle Swarm Optimization for Geophysical Inversion Debanjan Datta, Suman Mehta, Shalivahan, Ravi Srivastava	416
Unsupervised Feature Ranking Based on Representation Entropy V. Madhusudan Rao, V. N. Sastry	421
Spectral Bands Prioritization for Decision Classes in Remote Sensing – Rough Sets Approach V.K. Panchal, V Bajaj, G. Kumar, S Yadav, KK Joshi	426
Off-line Analysis of Internet Traffic for Accurate Identification of P2P Applications using Neural Networks Sunil Agrawal, B.S. Sohi	431

A Concept of Out Degree in CFG for Optimal Test Data Using Genetic Algorithm Shadab Irfan, Prabhat Ranjan	436
Design of Non-Uniform Concentric Circular Antenna Arrays for Side Lobe Reduction Using the Method of CRPSO Durbadal Mandal, Bipul Goswami, Rajib Kar Sakti Prasad Ghoshal	442
Recursive Ant Colony Optimization for Estimation of Parameters of a Function Deepak K. Gupta, Yogesh Arora, Upendra K. Singh, Jai P. Gupta	448
Combining Multiple Time Series Models Through A Robust Weighted Mechanism Ratnadip Adhikari, R. K. Agrawal	455
Track-8: Advances in Information Science	
Global Check Pointing of Orchestrated Web Services A. Vani Vathsala	461
Concept of Stochastic Memory & Data Retrieval Using Artificial Neural Networks Increasing Memory Capacity and Data Security by Data Overlapping Sawrav Roy, Ankit Kundu	468
Morphological Analysis of Kokborokfor Universal Networking Language Dictionary Khumbar Debbarma, Braja Gopal Patra, Swapan Debbarma, Lalita Kumari, Bipul Shyam Purkayastha	474
Improved Bit-parallel String Matching Algorithm Overcoming Computer Word Size Limitation Anuj Kumar Sharma, Alok Singh, Suneeta Agarwal, Kusum Lata Pandey and Rajesh Prasad	478
Different Vectors Generation Techniques with Distributed Features for Text Classification Using KNN Mohammed Abdul Wajeed, T.Adilakshmi	482
Heuristic based Script Identification from Multilingual Text Documents M Swamy Das, D Sandhya Rani, C R K Reddy	487
Implementation of KM in Indian SMEs: Modeling the Variables Prabhat Trivedi, Anoop Dubey	493
A Survey of Cross-Domain Text Categorization Techniques M. Ramakrishna Murty , J.V.R Murthy, Prasad Reddy PVGD S.C. Satapathy	499
Object Oriented Classification and Pattern Recognition of Indian Classical Ragas Sayanti Chakraborty, Debashis De	505
Customised Approach For Efficient Data Storing And Retrieving From University Database Using Repetitive Frequency Indexing Preeti S Patil, Sunita R Patil, Srikantha Rao, Suryakant B Patil	511
Track-9: Advances in Clustering	
Pre-Clustering Algorithm for Anomaly Detection and Clustering that uses variable size buckets Manish Sharma, Durga Toshniwal	515

Characteristics of Restricted Neighbourhood Search Algorithm and Markov Clustering on Modified Power-Law Distribution	
Mousumi Dhara, K. K. Shukla	520
Modified Correlation based Approach in micro array data analysis for searching differentially expressed genes	
A Chandra Sekhara Rao, DVLN Somayajulu, Haider Banka	526
A Dimension Reduction Technique for K-Means Clustering Algorithm P.S. Bishnu, V. Bhattacherjee	531
Energy Efficient Sleep Scheduled Clustering & Spanning Tree Based Data Aggregation in Wireless Sensor Network Rajni Chauhan, Vrinda Gupta	536
A Modified QT-Clustering Algorithm over Gene Expression Data Nirupam Choudhury, Rosy Sarmah, Suranjon Sarma	542
Clustering by Multi Objective Genetic Algorithm Dipankar Dutta, Paramartha Dutta, Jaya Sil	548
Modeling using K-Means Clustering Algorithm Abhay Kumar, Ramnish Sinha, Daya Shankar Verma, Vandana Bhattacherjee, Satendra Singh	554
Reoptimization for Steiner Tree Problem Adding and Deleting an edge Uphar Goyal, Suneeta Agarwal, Vaibhav Singhal, Swami Nath Singh, Rajesh Prasad	559
Track-10: Advances in VLSI Design	
Comparison of Crosstalk Delay between Single and Bundled SWNT for Global VLSI Interconnects Manoj Kumar Majumder, Nisarg D. Pandya, B. K. Kaushik, S. K. Manhas	564
Novel VLSI Architecture for Two-Dimensional Radon Transform Computations Baljit Kaur, Manoj Kumar Majumder	570
A Technique for Power Reduction of CMOS Circuit at 65nm Technology Angshuman Chakraborty, Sambhu Nath Pradhan	576
Electron States in a Semiconductor Quantum Ring in Parallel Magnetic Field S Bhattacharyya, Arpan Deyasi, Susmita Sen, N. R. Das	581
Track-11: Advances in E- Governance & Web Application	
A Network Based Vulnerability Scanner for Detecting SQLI Attacks in Web Applications Avinash Kumar Singh, Sangita Roy	585
Efficient Web Information Retrieval based on Usage Mining Indrajit Mukherjee, V. Bhattacharya, Samudra Banerjee, Pradeep Kumar Gupta, P. K. Mahanti	591
V ID IC CANAL CONTRACTOR	
Keyword Based Semantic Web Services Composition : An Approach for E-Content Preparation Preparation using Protégé Rajiv Katare	596

Intelligent Profitable Seller Agent Categorization and Negotiation in E-Commerce by using Data Mining Method	(01
Bireshwar Dass Mazumdar, Kamal Sheel Mishra Swati Basak	601
An Efficient Web Mining Algorithm for Web Log Analysis: E-Web Miner Mahendra Pratap Yadav, Pankaj Kumar Keserwani, Shefalika Ghosh Samaddar	607
Semantic Web Services for Medical Health Planning Mohit Gangwar, R S Yadav, R B Mishra	614
Integrated Visualization of Distributed Spatial Databases An Open Source Web-GIS Approach Mainak Bandyophadyay, Maharana Pratap Singh, Varun Singh	619
E-health for rural areas of Uttarakhand under e-Governance service delivery model Mahesh Kumar Sharma, Kunwar Singh Vaisla	622
Object Constraints for eBusiness Solutions in Unified Paradigm Meena Sharma, Rajeev G Vishwakarma	626
Track-12: Advances in IT Application	
Dynamic Obstacle Avoidance in Multi-Robot Motion Planning Using Prediction Principle Chiranjib Guha Majumder, Suparna Roy, Dhrubojyoti Banerjee, Amit Konar, R.Janarthanan	632
On Agent Mediated Coordination Strategies and its Application in Disaster Management System Swati Basak, Bireshwar Dass Mazumdar	639
Biological Response Modifier-A Nanorobotics Control System Design for Immunotherapy in Cancer Treatment Sankar Karan, Dwijesh Dutta Majumder, Swapna Chaudhuri	645
Information Technology (IT) Applications in Petroleum Sector M.Chiranjeevi	651
An expert System for predictive maintenance of mining excavators and its various forms in open cast mining. Prakash Kumar, Srivastava, R.K	658
Impact of Information Technology on Indian Banking Services H. K. Singh, Amar E. Tigga	662
Evaluation of Digital Elevation Models (DEMs) generated from ASTER and SRTM data: A case study of flat alluvium terrain of Bakreshawr-Dubrajpur (W. B.), India V. K. Srivastava, Krishna Mondal	666
Three-level HAC on Food Borne Disease and related Treatment to Help Medical DSS Trupti Kadam, Vidya Chitre	672
Data flow diagram for developing DSS on fund management of Indian Microfinance Institutions Ritika Singh, Chandan Bhar, Mitali Sen	677
SODAR (A Tool): Use of IT in Environmental management Bhawna Dubey, Asim Kumar Pal, Gurdeen Singh	681

Minimal Loop Extraction for Leak Detection in Water Pipe Network Kailash Jha	687
Role of IT in Agricultural Marketing in India- A Case Study Sonu Gupta, Ravi Priyadarshi, Saumya Singh	694
Track-13: Advances in Computer Hardware & Circuit Design	
Organic Thin Film Transistors: Analytical Modeling and Structures Analysis Shradha Saxena, Brijesh Kumar, B. K. Kaushik, Y. S. Negi, G. D. Verma	701
Multiple Target Tracking Using Homogeneous Symmetric Measurement Swati, Shovan Bhaumik	707
An Improved Feedthrough Logic for Low Power	
Circuit Design Sauvagya Ranjan Sahoo, Kamala Kanta Mahapatra	713
Effect of Technology Scale-down on Power Reduction Strategies Geetika Srivastava, R.K. Chauhan	717
S-Band Distributed Raman Fiber Amplifier Abhinay K. Sharma, Nar Singh, Sunil P. Singh	722
Design and simulation of a novel single phase to three phase wind power converter Santosh Sonar, Tanmoy Maity	725
A Novel Approach for Identification of Symmetric Switching Function Subhajit Guha, Partha Pratim Das, Satrajit Ghosh	731
Design and Simulation of Cascaded H-Bridge Multilevel Inverter Based DSTATCOM for Compensation of Reactive Power and Harmonics J. Ganesh Prasad Reddy, K. Ramesh Reddy	737
Simple Iterative Design Technique for Tree Structured Non-Uniform Filter Bank S. Anurag, A. Kumar	744
Hand Data Glove: A New Generation Real-Time Mouse for Human-Computer Interaction Piyush Kumar, Siddharth S. Rautaray, Anupam Agrawal	750
A New Approach for High Performance and Efficient Design of CORDIC Processor Rohit Kumar Jain, V.K. Sharma, K. K. Mahapatra	756
Design of LC VCO for optimal figure of merit performance using CMODE P K Rout, U K Nanda, D P Acharya, G Panda	761
An Expandable Current-Mode ADC with Power Optimization Technique Veepsa Bhatia, Neeta Pandey, Asok Bhattacharyya	765
Diverse Clocking Strategy in MQCA Nilanjana Pradhan, Kunal Das, Debashis De	771

An Efficient Method to Compute Static Single Assignment Form for Multicore Architecture D.C. Kiran, S. Gurunaraynan, J.P.Misra, Faizan Khaliq	776
	782
Optimized Solutions for an Optimization Technique Based on Minority Charge Carrier Inspired Algorithm Applied to Selective Harmonic Elimination in Induction Motor Drive Madichetty Sreedhar, Navin Mani Upadhyay, Sambeet Mishra	788
Track-14: Advances in Antenna & Radar Systems	
Two-dimensional Beam Forming and Interference Reduction using Different Arrays Harsha Vardhan Myneni, Pradip Sircar	794
Waveguide and Substrate Integrated Waveguide for Ku Band: A Comparison Sheelu Kumari, Shweta Shrivastava	800
Observation of Cloud Characteristics Using Laser Radar System G. Suresh, B. V. Reddy, D. Arun Kumar	805
A Compact Dual Resonance Dielectric Resonator Antenna Array with Partial Ground Plane Runa Kumari, S K Behera	809
Microstrip Loop Antenna for Wearable Applications Sakshi Kumari, Vibha Rani Gupta, Adarsh Agarwal, Abhishek Kumar, Ankit Raj	813
Track-15: Advances in Signal Processing	
Performance Evaluation of different Space-Time-Codes for MIMO System Umesh Sharma, Arvind Kumar	816
Noise Classification Using Gaussian Mixture Models Hitesh Anand Gupta, Vinay M Varma	821
Performance Evaluation of LPC and Cepstral Speech Coder in Simulation and in Real-Time S. Bhattacharya, Satish Kumar Singh, Thanda Abhinav	826
An Efficient Modified Lifting Based 2-D Discrete Wavelet Transform Architecture Vidyadhar Gupta, Krishna Raj	832
An Algorithm for Fetal Heart Rate Detection using Wavelet Transform Shashi Kala Nagarkoti, Balraj Singh, Manoj Kumar	838
The Spectral Subtractive-Type Algorithms for Enhancing the Speech in Noisy Environments Navneet Upadhyay, Abhijit Karmakar	841
A Low Cost Non-invasive Digital Signal Processor Based (TMS320C713) Heart Diagnosis System D.Mandal, M.Chattopadhyay, I. Saha Mishra	848

FLMS Algorithm for Acoustic Echo Cancellation and Its Comparison with LMS Sushir Kumar Dubey, Nirmal Kumar Rout	852
SPM and XPM Induced Crosstalk for DPSK Signals in WDM-Pumped Distributed Raman Amplifier Anamika, Vishnu Priye	857
Track-16: Miscellaneous	
Estimation of population mean in two-phase successaive sampling G. N. Singh, D. Majhi, S. Prasad	861
Modelling Social Directory- A Formal Approach Hrushikesha Mohanty	867
Fruit quality evaluation using biospeckle techniques Md Zaheer Ansari, Preeti Deepika Minz, A.K. Nirala	873
Optimal Design of Solar Powered Fuzzy Control Irrigation System for Cultivation of Green Vegetable plants in Rural India S. N. Singh, Rishi Jha, Mahesh Kr. Nandwana	877
Dynamic Modeling and Optimizations of Mechanical Prosthetic Arm by Simulation Technique Biswarup Neogi, Soumya Ghosal, Sinchan Ghosh, Tridib Kumar Bose, Achintya Das	883
Simplified Construction of Weighing Matrices from Hadamard Matrices and its Applications $Sudha\ Singh,\ M\ K\ Singh,$	889
View Variations Effect in Gait Recognition and Performance Improvement Using Fusion Sanjeev Sharma, Anupam Shukla, Ritu Tiwari, Vikas Singh	892
$\begin{tabular}{ll} \textbf{Model Based Fault Diagnosis of a Belt Conveyor through Parameter Estimation} \\ \textit{S.K. Ghoshal} \ , \textit{S. Samanta} \end{tabular}$	897
Analytical modeling of solute transport in homogeneous porous media with Cauchy type boundary condition	
Mritunjay Kumar Singh, Nav Kumar Mahato	903
Energy Reduction in Weakly Hard Real Time Systems Yashwant Singh, Mayank Popli, Shiv Shankar Prasad Shukla	909
A Generalized Approach For Control Structure Based Complexity Measure Aparna Shukla , Prabhat Ranjan	916
Topologies associated with rough automata S.P. Tiwari, Shambhu Sharan	922
Nonlinear Principal ComponentAnalysis for Seismic Data Compression T. Ashwini Reddy and K. Renuka Devi, Suryakanth V. Gangashetty	927
Prediction of Productivity of Mustard Plant at Maturity using Harmony Search Satyendra Nath Mandal, Arghya Ghosh, J. Pal Choudhury, S.R. Bhadra Chaudhuri	933