TABLE OF CONTENTS

1. Football Match Statistics Prediction Using Artificial Neural Networks Sujatha K, Godhavari T, Bhavani N P G and Deepa Lakshmi B	1-13
2. A Cost Model for Query Execution in Cloud Computing based on Both Shared-Disk and Shared-Nothing Architecture <i>Uttam Kumar Dash and Chhanda Ray</i>	14-20
3. Modified Automatic Extraction of Roads from High Resolution Images Abhay K Kolhe and Archana Bhise	21-29
4. A Network Operations Center for A Communication Network of Fishing Vessels at Sea Aswini Balakrishnan, Sethuraman Rao, Dhanesh Raj and Kalyan Sasidhar	30-44
5. Performance Evaluation of the Automatic Fingerprint Recognition System Shabir Ahmad Sofi, Sabah Bashir, Haseeb Asif and Roohie Naaz	45-52
6. Hypervisor Forensics: State of the Art and Research Challenges Romika Panwar, Kapil Dev, Mukesh Kumar and Noor Mohammad	53-60
7. Power Vs Distance Analysis for Point to Multipoint Application's At 650nm Using Free Space Optics <i>Rubina Dutta and Harsimran Jit Kaur</i>	61-68
8. Comparative Study of Backhaul Options for Communication at Sea Jennath H S, Anju.M.Kaimal, Dhanesh Raj and Sethuraman Rao	69-83
9. Classification of MWES in Hindi using Ontology Rakhi Joon and Archana Singhal	84-92
10. Computer Assisted Intelligent Highway Safety & Alert System in Relation to Indian Scenario using LABVIEW Sharma S, Shah D and Bhavsar R	93-105

11.	HAODV Routing Protocol for Clustering using Efficiency Division Factor	106-113
	Anzar Ahmad, Joshi R C and Gupta S C	
12.	Visual Analysis of Educational Data using Neural Network based Clustering and Classification Approach Pratiyush Guleria and Manu Sood	114-122
13.	Study of Network Traffic Behavior and Detection of Attacks in WIRESHARK Amanpreet Kaur and Monika Sachdeva	123-150
14.	A Cloud based Data Warehouse Model using Model Driven Architecture Approach to Generate Materialize Views for Business Intelligence Anil Sharma and Manu Sood	151-164
15.	An Evaluation of E-Government Service Quality and the Impacts of Cloud Computing on Government Sector in Oman <i>Kawther Al-Sayegh and Prakash Kumar U</i>	165-175
16.	An Approach to Detect Common Community Sub-Graph between Two Community Graphs using Graph Mining Techniques Bapuji Rao, Anirban Mitra and Prasanta Padhi	176-185
17.	Energy Efficient Hybrid Scheme for Data Aggregation in Grid based Wireless Sensor Networks <i>Amandeep Kaur and Rajneesh Gujral</i>	186-195
18.	Thwarting Failure in Mobile Agent System using Antecedence Graph Approach Rajwinder Singh and Mayank Dave	196-206
19.	Analysis of The Effects of Mobile Phone Radiation on Brain using Approximate Entropy Smitha C K and Narayanan N K	207-214
20.	HDL Design for Ultra High Multi Frequency Clock Ratemulti Channel PRBS Universal Data Scrambler Descrambler ASIC IP Core Sastry P N V M, Krishnaiah G, Rao D N and Vathsal S	215-224

21. Estimation of Software Quality Parameters using Combination of Quality Function Deployment and Messy Genetic Algorithm <i>Himanshu Pandey, Gaurav Srivastava, Manuj Darbari and</i> <i>Brijesh Verma</i>	225-233
22. HDL Design for BIST based IEEE Boundary Scan SOC Array Scanner Archtecture using FPGA Sastry P N V M, Krishnaiah G, Rao D N and Vathsal S	234-241
23. Comparison of Image Enhancement Techniques on Square and Hexagonal Lattice Structures <i>Pooja Gupta and Kuldip Pahwa</i>	242-254
24. DASSA: Recognition based Graphical Password Swati Kumari and Ruhi Oberoi	255-264