

Volume 8, June, 2013

## **Table of Contents**

1.	Ant Colony Optimization For Improving Network Lifetime In Wireless Sensor Networks.  Amandeep Singh, Sunny Behal	1
2.	Enrolment Data of Disabled Students Of IGNOU: A Case Study Using ID3 Nidhi Chopra	13
3.	A Proposed Method for Image Steganography using Edge Detection Sneha Arora, Sanyam Anand	22
4.	Internet is an Effective Tool for E-Shopping Dr. Ch. Seetha Ram	26
5.	Impact of Computer Based Information Systems on Organisation Performance in Videocon Ltd Dr. Dinesh Gupta	36
6.	Comparative Analysis Of Different Protocols To Manage Large Scale Networks Anil Rao Pimplapure, Prashant Sen, Dr. Jayant Dubey	44
7.	Deadwood Detection and Elimination in Text Summarization for Punjabi Language Mandeep Kaur and Jagroop Kaur	51
8.	Possibilities of Optimization in Scheduling at Grid Environments: A View from Distributed Data Mining P. Vishvapathi, Dr. S.Ramachandram, Dr. A.Govardhan	60
9.	Performance Evaluation and Optimization of Wireless Sensor Networks Prashant Sen, Anil Rao Pimplapure, Dr Jayant Dubey	72
10.	Simulation of Fuzzy Inductance Motor using PI Control Application Rafiya Begum, Zakeer Motibhai, Girija Nimbal, S.V.Halse	79
11.	Factors Affecting Buying Behavior of Organized FMCG Retail Customers Babita Singla, Manish Bansal	83
12.	Quantitative Analysis of English Corpus in Tourism and Health Domain Lalit Goyal	92
13.	Need and Acceptability of Mother Tongue as Medium of Technical Education at Higher Level in State of Punjab Manish Kumar, Vishal Goyal, Jaskaran Bhullar	98
14.	Comparative Study of Standard Punjabi and Malwai Dialect with regard to Machine Translation Harjeet Singh, Ravinder Khanna, Vishal Goyal	109
15.	Automated Stopwords Identification in Punjabi Documents Rajeev Puri, R.P.S. Bedi, Vishal Goyal	119

16.	Optimizing Throughput and Reliability by Piggybackin Retransmissions in Network Coding Sonia Sharma, Jaskaran Singh Bhullar, Amanpreet Singh	g 126
17.	Collision Avoidance and Energy Optimization by Clustering in WSN Deepinder Kaur	136