Prediction of Counter-Arguments using Indian Logic .................................................................01
G. S. Mahalakshmi, T. V. Geetha

On Merging Object-Oriented Formal Specifications .................................................................11
Fathi Taibi, Foud Mohamed Abbou, MD. Jahangir Alam

Software Metrics Evaluation Based on Entropy ........................................................................20
R. Selvarani, T. R. Gopalakrishnan Nair, Muthu Ramachandran, Kamakhshi Prasad

Reconfigurable Path Restoration Schemes for MPLS Networks ..............................................29
Marcelino Minero-Muñoz, Vicente Alarcon-Aquino

Investigating and Analyzing the Light-Weight Ciphers for Wireless Sensor Networks ..........39
Devesh C. Jinwala, Dhiren R. Patel, Kankar S. Dasgupta

Identifying Coverage Perimeter of Heterogeneous Wireless Sensor Networks .......................51
Walid Osamy, Ahmed M. Khedr

Learners Monitoring Based on Traces in CSCL System .............................................................61
Yacine Latifi, Khaled Halimi, Assia Ghidbani, Nassima Salhi

A Shape from Shading Approach for the Reconstruction of Polyhedral Objects using Genetic Algorithm ...............................................................73
Manoj Kumar, Rama Bhargava, R. Balasubramanian

An Architectural Framework of a Personalized Web Crawler based on User Interests ...........81
J. Akilandeswari, N. P. Gopalan

Learners General Quality Attributes within Courseware Design ..............................................90
Aiman Turani, Faiz Al-Shrouf, Mohd Eashay

Performance Analysis for Contention Resolution in Bulk Flow TCP Routing to Optical IP Networks through Simulation .........................................................95
V. Parthasarathy, P. Anandakumar, V. Rajamani