

MET Bhujbal Knowledge City AS SHARP AS YOU CAN GET

Institute of Engineering

Department of Information Technology

Journal Publication Details

Academic Year 2014-15

Sr. No	Title of Paper	Name of Journal	Name of Author
1	An overview of spoken language Identification using visual cues from speech	Cyber times International Journal of Technology and Management	Prof. Namita R. Kale
2	Aggregation Environment for query optimization in Network Monitoring	International Journal on Recent and Innovation Trends in Computing and Communication	Prof. Kalpana V. Metre
3	MIRS: Text based and content based image retrieval	International Journal of Engineering Science and Innovative Technology	Prof. Kalpana V. Metre
4	Detection of Similar Identities in XML Documents	International Journal of Innovative Research in Computer Science & Technology	Prof. Kalpana V. Metre
5	Implementation of Novel Approach to enhance routing performance	International Journal of Computer Science and Mobile Computing	Prof. Ranjana P. Dahake
6	ATLIST Tree for analysis of Vulnerability	International Journal on Recent and Innovation Trends in Computing and Communication	Prof. Ranjana P. Dahake
7	Distributed file storage and Sharing using P2P Network in Cloud	International Journal of Computer Science and Mobile Computing	Prof. Ranjana P. Dahake

8	Overview of Vulnerability Analysis	International Journal of Emerging Technology and Advanced Engineering	Prof. Ranjana P. Dahake
9	Smart Blind Man's Bus Entry System	International Journal of Advanced Research in Computer Science	Prof. Priti S. Lahane
10	Routing protocol attack in wireless sensor network	International Journal of Pure and Applied Research in Engineering and Technology	Prof. Priti S. Lahane
11	A comparative study of the attacks on the routing protocol	International Journal of Computer Applications Innovations and Trends in Computer and Communication Engineering	Prof. Priti S. Lahane
12	Generating automated test cases using model based testing	International Journal of Enhanced Research in science Technology & Engineering	Prof. Kirti A. Patil
13	Generating automated test cases using model based testing	International Journal of Engineering and Sciences & Technology	Prof. Kirti A. Patil
14	Digital Video watermarking using principal component analysis	International Journal of Advanced Research in Computer Engineering and Technology	Prof. Kunal R. Ahire
15	Data gathering in multiple mobile sink environment for WSN	International Journal of Scientific and Engineering Research	Prof. Reshma C. Sonwane
16	Review on retrieving biological sequence alignment using smith-waterman algorithm	International Journal of Innovative Research in Computer Science & Technology	Prof. Komal Deshmukh
17	Survey paper on generalized inverted index for keyword search	International Journal of Engineering Research and Development	Prof. Kanchan B. Dhomse