C. G. PATEL INSTITUTE OF TECHNOLOGY, BARDOLI RESEARCH PUBLICATION OF COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY DEPARTMENT Academic Year: 2012-13

Sr. No	Name of the author	Title of the paper	Title of the Conference/Journal Name	ISSN No/ISBN No.
1	Niyanta Desai, Ankit Kharwar, Chandni Naik	A Review of Privacy Preserving Data Mining Using KADET	The International Journal of Emerging Technology and Advanced Engineering	2250–2459
2	A Desai, R Oza, P Sharma, B Patel	Hypervisor: A Survey on Concepts and Taxonomy	International Journal of Innovative Technology and Exploring Engineering	2278-3075
3	Shivani Vora, Proff. R. G. Mehta	MCAIM:Modified CAIM Discretization Algorithm for Classification	International Journal of Applied Information Systems(IJAIS)	2249-0868
4	Shweta Singh, Ravindara Bhatt	ADJACENCY MATRIX BASED ENERGY EFFICIENT SCHEDULING USING S- MAC PROTOCOL IN WIRELESS SENSOR NETWORKS	International Journal of Computer Networks & Communications	0974 - 9322
5	Vaishali Patel, Kinjal Mistree	A Review on Different Image Interpolation Techniques for Image Enhancement	International Journal of Emerging Technology and Advanced Engineering	2250–2459
6	Miss Nikita P Rana , Miss Sweet y P Mistry, Miss Urvashi C Rana, Mihir R Patel	SUPER RESOLUTION OF IMAGES USING HYBRID APPROACH	International Journal of Advance Engineer ing and Research Development	2250–3536
9	Diya Vadhwani,Megha Singh	Simulation of wireless dynamic source routing protocol with IP traffic flow analysis, memory efficiency	International Journal of Emerging Trends & Technology in Computer Science (IJETTCS)"	2278-6857
10	Mr. Vishvajit Bakrola	Development of 8085 microprocessor based output port and implementation using real components	International Journal of Engineering Development and Research	2455-2631
11	Achyut Sakadasariya, Prof. Arvind Meniya	FINE GRAIN GROUP BASED JOB SCHEDULING ALGORITHM WITH HIGHEST COMPUTING RESOURCE IN GRID	IJAIR	2278-7844
12	Vijay Reshamwala, Prof Kaushika Patel	A review on TCP Westwood Protocol For Simulated and Internet Environment	International journal of Engineering and Computer Science	2319-7242
13	Diya Vadhwani, Deepak ,Megha Singh	BEHAVIOUR ANALYSIS OF DSR MANET PROTOCOL WITH HTTP TRAFFIC USING OPNET SIMULATOR	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2320-9801
14	Diya Vadhwani,Megha Singh	Delay Optimization and Analysis of Various Performance Metrics for DSR Protocol Using OPNET 14.5	International Journal of Advanced Research in Computer Science and Software Engineering (IJARCCSE)	2277-1280

15	Madhavi Desai, N.M.Patel,Vipul H. Mistry	Features derived from Gray	International Journal of Electronics Communication and Computer Engineering	2249-0710
----	---	----------------------------	---	-----------