C. G. PATEL INSTITUTE OF TECHNOLOGY, BARDOLI

${\bf RESEARCH~PUBLICATION~OF~COMPUTER~ENGINEERING~AND~INFORMATION~TECHNOLOGY~DEPARTMENT}$

Academic Year: 2013-14

Sr. No	Name of the author	Academic Year: 2013-1 Title of the paper	Title of the Conference/Journal Name	ISSN No/ISBN No.
	- 1,11111	Full State		
1	Ankit Kharwar, Chandni A Naik, Niyanta K Desai	A Complete Pre Processing Method for Web Usage Mining	The International Journal of Emerging Technology and Advanced Engineering	2250-2459
2	DN Vadhwani, D Kulhare	TRAFFIC ANALYSIS OF DSR, AODV AND OLSR USING TCP AND UDP	International Journal on Computer Science and Engineering	0975- 3397
3	Pranav Rangwala, Vibha Patel	A Review on Fraud Detection in Cloud using Data Mining	IJAERD - International Journal on Advance Engineering and Research Development	2348-6406
4	Monika Varma, Kinjal Mistree	A Combined Approach of Harris-SIFT Feature Detection for Image Mosaicing	International Journal of Engineering Research & Technology (IJERT)	2278-0181
5	Jenish Lavji, Bhumika Shah	A NOVEL BASED APPROACH TO INVESTIGATE DISTINCTIVE REGION OF BRAIN CONNECTIVITY USING NEURAL MAPS	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING & TECHNOLOGY (IJCET)	0976 – 6367
6	Jitisha Patel, Sunita Barve	Routing In Cognitive Radio Ad-Hoc Networks	International Journal of Engineering Research and Technology	2278-181
7	DIYA VADHWANI, MEGHA SINGH	Implementation of EN-DSR for analysis of performance matrices with original DSR	International Journal of Emerging Trends & Technology in Computer Science (IJETTCS)"	2278-6856
8	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)"	2278-6856
9	Vishmay Vaidya, Vibha Patel	Comparison on Various Pixel Based Fusion Techniques	IJSRD-Internation Journal for Scientific Research and Development	2319-7064
10	Mr. Vishvajit Bakrola	Development of 8085 microprocessor based output port and implementation using real components	International Journal of Engineering Development and Research	2321-9939
11	Charmil Bharti, Mihir R Patel	A Comparative Analysis on DSR and DSDV	IJSRD - International Journal for Scientific Research & Development	2321-0613
12	Jenish Lavji, Bhumika Shah	A Comparative Study of Brain Connectivity Visualization and Clustering Techniques	International Journal of Computer Application	0975 - 8887
13	Himani Parekh, Nancy Lalluwadia	CENTROID BASED MULTIPLE OBJECT TRACKING WITH SHADOW REMOVAL AND OCCLUSION HANDLING	International Journal of Adances in Enginerring & Technology	2231-1963
14	Jitisha Patel, Sunita Barve	REINFORCEMENT LEARNING: FEATURES AND ITS APPLICATIONS.	International Journal of Computer Technology and Application	2229-6093
15	Bhushan Walke,Riddhi Naik, Dhara Desai	Data Minder using Steganography: Technology of Data Encryption	International Journal of Computer Science and Network	2277-5420
16	Vaishali Patel, Kinjal Mistree	A Novel Approach for Enhancement of Multispectral Images using PCA	International Conference on Emerging Research in Computing, Information, Communication and Applications	978-81-322-2550-8
17	Rachna Patel, Mukesh Patel	Steganography over video file by hiding video in another video file, random byte hiding and LSB technique	IEEE International Conference on Computational Intelligence and Computing Research	978-1-4799-3975-6
18	Mukesh Patel, Rachna Patel	A Technological approach to recognize human hidden psychology	IEEE International Conference on Computational Intelligence and Computing Research	978-1-4799-3975-6
19	Niyanta Desai, Ankit Kharwar	Comparison of ID3 and CART-ANFIS approach for play-tennis data	International Conference on Data Mining and Intelligent Computing	978-1-4799-4673-0
20	Chandni Naik, Ankit Kharwar, Mukesh Patel	Knowledge Discovery of Weighted RFM Sequential Patterns with Multi Time Interval From Customer Sequence Database	International Conference on Data Mining and Intelligent Computing	978-1-4799-4673-0
21	Niyanta Desai, Ankit Kharwar, Chandni Naik	Knowledge Discovery of Weighted RFM-Q Sequential Patterns from Customer Sequence Database	International Conference on Data Mining and Intelligent Computing	978-1-4799-4673-0
22	Rachana OZa	A Research on Access Control Models used in Cloud Environment	Computer Science and Security	-
23	Trushna Khatri, Gordhan Jetwa	ICCCNT130- Improving Dynamic Data Integrity Verification in Cloud Computing	4th IEEE International Conference on Computing, Communication and Networking Technologies	978-1-4799-3926-8

24	Pandey, R., Gamit, N., Naik, S	Non-Destructive method for Mango[Mangifera Indica] disease severity assessment using Fuzzy Expert System	Second International Conference on Emerging Reserach in Computing , Information , Communication and Applications.	978-9-3510-7262-1
25	Pandey, R.,Gamit, N.,Naik, S.	A novel non-destructive grading method for	Proceedings of the 2014 International Conference on Advances in Computing, Communications and Informatics, ICACCI 2014	978-1-4799-3080-7