

## **CHAPTER – 7**

### **PUBLICATION**

---

#### **Paper Published in Conferences**

1. Paper published Entitled "Strategies to make superior Data ware House" in International Conference on Advance Computing and Creating Entrepreneurs (ICOACCE'10) at Geetanjali Institute of Technical Studies,Udaipur (Raj.) INDIA, 12-13 Feb,2010
2. Paper Published Entitled "Performance Tuning Mechanism for data ware house" in International Conference on Emerging Trends in Computer Science, Communication & Information Technology(CSCIT2010), at Yeshwant Mahavidyalaya, Nanded (Maharastra) INDIA,09-11 January, 2010
3. Paper published entitled "Improve Query Caching for Dynamic Content Web Sites" at IEEE International Conference on Computer Engineering and Technology (ICCET'10)in JIET Jodhpur, Rajasthan, on 13-14 November 2010
4. Paper published entitled " Improve Performance of Data Warehouse by Query Cache " at International Conference on Methods and Models in Science and Technology (ICM2ST-10)in Chandigarh, (India), 25–26 December 2010
5. Paper published entitled 'Methods Enhance Working of Data Warehouse' at International Conference on Recent Trends of Computer Technology in Academia (ICRTCTA 2012) at JRNRV University, Udaipur, Rajasthan. 21-23 April 2012.

## **Journals**

1. Paper Published Entitled "Performance Tuning Mechanisms for Data Warehouse: Query cache " in International Journal of Computer Application (IJCA)(ISSN : 0975 - 8887) Pg 70-75,Volume 2 - No.2, May 2010
2. Paper Published Entitled "Improve Performance of Extract, Transform and Load (ETL) in Data Warehouse" in International Journal on Computer Science and Engineering (IJCSE)(ISSN : 0975-3397) Pg 786-789, Volume 02, No. 03, 2010,
3. Paper Published Entitled "The Effective Features that Improve Data Warehousing Performance" in International Journal of Contemporary Practices (IJOCP)(ISSN : 2231-5608) Pg 1-6, Volume 01, No. 03, 2011,
4. Paper Published Entitled "The Important Features that Improve Data Warehousing Performance" in International Journal on Advanced Research in Computer Science (IJARCS)(ISSN : 0976 - 5697) Pg 429-431, Volume 02, No. 03, 2011,
5. Paper Published Entitled "Performance Tuning Mechanisms for Implementation a Successful Data Warehouse" in International Journal of Latest Trends in Computing(IJLTC)(ISSN: 2045-5364) Pg 350-353,Vol-2 No 3 September, 2011
6. Paper Published Entitled "Process Enhance functioning of Data Warehouse" in International Journal of New Practices in Management and Engineering (IJNPME)(ISSN: 2250-0839) Pg 27-29,Vol-3 No 1 April, 2012
7. Paper Published Entitled "Performance Tuning Mechanisms for Implementation a Successful Data Warehouse" in International Journal of Computer, Electronics & Electrical Engineering (ISSN: 2249 - 9997) Pg 26-29,Vol-1 No 1 December, 2011