REFERENCES


15) Huiping Cao, Nikos Mamoulis and David W. Cheung, (2007) :
“Discovery of Periodic Patterns in Spatiotemporal Sequences,”

*IEEE Transactions on Knowledge and data Engineering*,
Vol. 19, No. 4, pp. 453-467.


17) Jian Pei, Jiawei Han, (2004): “Mining Sequential Patterns by Pattern-Growth: The PrefixSpan Approach,” *IEEE Transactions on Knowledge and data Engineering*, Vol. 16, No. 11, pp. 1424-1440.


24) Ming-Syan Chen, Jiawei Han and Philip S. Yu (1996) : “Data Mining: An Overview From a Database Perspective”. *IEEE Transactions on Knowledge and Data Engineering*, Vol. 8, No.6, pp. 866-883.


39) Usama Fayyad. (1997) :” Data Mining and Knowledge Discovery in


*IRE WESSCON Convention Record*, New York, pp.96-104.


WEB SITES REFER ER E D

47) http://www.bisti.nih.gov/bisti_recommendations.cfm

48) http://www.hcilab.unud.it/publications/2003-03/DataMining_Journal

Visual Languages03.pdf


50) http://www.ieeeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1684678


54) http://www.mathcs.sjsu.edu/faculty/tylin/pakdd_workshop.html


58) http://medicalreporter.health.org/tmr0799/kidney.html


61) http://www.usrds.org


63) http://www.kidney.org/ Professional/doqi/kdoqi/toc.htm


65) http://www.cscjournals.org/csc/manuscript/Journals/ IJCSS-49.pdf