Abstract

This paper proposes E-governance implementation for Trading system with the use of data warehousing and data mining techniques. For this we proposed a logical architecture design for trading system. On the basis of this architecture we will develop the logical design of database. We aim at representing the advantages and techniques of using data warehouse architecture in e-governance applications, with special reference to trading system in India.

References

Vaibhav Panwar, "ROLE OF DATA WAREHOUSING & DATA MINING IN E-GOVERNANCE."


Index Terms

Computer Science
Egovernance And Cloud Computing Services

Keywords
E-governance  Data Warehousing  Data Mining  Trading