#### ADVANCED DATABASE MANAGEMENT SYSTEMS

Course Code: 13CS2104

L P C 4 0 3

**Pre requisites:** Data base management systems, Distributed Databases **Course outcomes:** 

At the end of the course, a student will be able to:

- CO1 : Describe storage technology solutions and can analyze the various distinguished database models.
- CO2 : Compile & asses various queries in various database management models like RDBMS, ORDBMS AND OODBMS.
- CO3: Asses and differentiate the features involved among distributed databases and centralized databases.
- CO4: Identify the common sub queries and can apply techniques to optimize the queries in distributed databases.
- CO5: Asses the basic functionalities involved in various models like DBMS, XML and IR Systems and apply basic tag methods involved in markup language models.

#### UNIT - I

History of Data base Systems. Data base System Applications, data base System VS file System.

data Models – the ER Model – Relational Model – Other Models – Database Languages – DDL – DML. Introduction to the Relational Model – Integrity Constraint Over relations – Enforcing Integrity constraints – Querying relational data – Logical data base Design – Introduction to Views – Destroying /altering Tables and Views. Introduction of Object Database Systems, Structured Data types, operations on structured data, Encapsulation and ADTS, Inheritance.

# UNIT - II

Database design for ORDBMS, ORBMS implementation and challenges, OODBMS, comparison of RDBMS, OODBMS and ORDBMS. (chapter 23 from text book 1)

Introduction to Parallel databases, architectures for parallel databases, Parallel Query Evaluation – data partitioning and parallelising sequential operator evaluation code, Parallelising individual operations, and parallel Query optimization.

#### UNIT – III

Introduction to distributed databases; features of distributed databases vs centralized databases, Why distributed databases, DDBMS, levels of transparency- reference architecture for DDB, types of data fragmentation, distribution transparency for read-only and update applications, distributed database access primitives, Integrity Constraints in Distributed databases

# **UNIT - IV**

Distributed database design: framework for distributed database design, the design of database fragmentation, allocation of fragments;

Distributed Query processing: Equivalence of transformations for queries, transforming global queries into fragment queries, distributed grouping and aggregation functions, parametric queries.

# **UNIT - V**

A framework for query optimization, join queries and general queries. non-join queries in a distributed DBMS, joins in a distributed DBMS, cost based query optimization. (chapter 5 and 6 from text book 2). DBMS Vs IR systems, Introduction to Information retrieval, Indexing for text search, web search engine, managing text in a DBMS, a data model for XML, Querying XML data, and efficient evaluation of XML queries.

### **Text Books:**

- 1. Raghuramakrishnan and Johannes Gehrke, "Database Management Systems", 3<sup>rd</sup> Edition, TMH, 2006.
- 2. S Ceri and G Pelagatti, "Distributed databases principles and systems", 1<sup>st</sup> Edition, TMH, 2008.

### **References:**

- 1. Silberschatz, Korth, "Database System Concepts", 6<sup>th</sup> Edition, TMH, 2010.
- 2. Elmasri R, Navathe S B, Somayajulu D V L N, and Gupta S K, "Fundamentals of Database Systems", 5<sup>th</sup> Edition, Pearson Education, 2009.
- 3. C. J. Date, "Introduction to Database Systems", 8<sup>th</sup> Edition, Pearson Education, 2009.