CSH203: ADVANCED DATABASE MANAGEMENT SYSTEMS

Hours/Week: 4 I.A. Marks: 30
Credits: 4 Exam. Marks: 70

Course Learning Objectives: Students will try to learn,

- 1. Basics of NoSQL databases, Relational Databases, Information Retrieval and XML databases.
- 2. The concepts of column databases, distributed database and data warehousing schemes
- 3. Various concepts of MongoDB and types of consistency.
- 4. Advance Databases, Convergent databases and Disruptive Databases.

Course Outcomes: After completing the course, the students will be able to,

- CO1: Explore the concepts of NoSQL Databases.
- CO2: Understand and use columnar and distributed database patterns.
- CO3: Learn to use various Data models for a variety of databases.
- CO4: Explore the relationship between Big Data and NoSQL databases
- CO5: Work with NoSQL databases to analyze the big data for useful business applications.
- CO6: Understands the concept of MongoDB and types of consistency.
- CO7: Learn the concepts of Advance Databases, Convergent databases and Disruptive Databases.

UNIT-I 12Hrs.

Database Revolutions- System Architecture- Relational Database- Database Design, Data Storage-Transaction Management- Data warehouse and Data Mining- InformationRetrieval.Big Data evolution- CAP Theorem- Birth of NoSQL, Document Database, XML and XML Databases- JSON Document Databases- Graph Databases.

12Hrs.

UNIT-II

Column Databases, Data Warehousing Schemes- Columnar Alternative- Sybase IQ- CStore and Vertica - Column Database Architectures, SSD and In-Memory Databases, In-Memory, Databases-Berkeley Analytics Data Stack and Spark.

12Hrs.

UNIT-III

Distributed Database Patterns, Distributed Relational Databases- Non-relational Distributed Databases- MongoDB - Sharing and Replication- HBase- Cassandra- Consistency Models, Types of Consistency- Consistency MongoDB- HBase Consistency- Cassandra Consistency.

12Hrs.

UNIT-IV

Data Models and Storage- SQL- NoSQL APIs- Return SQL - Advance Databases PostgreSQL- Riak-CouchDB- NEO4J- Redis- Future Databases— Revolution Revisited- Counter revolutionaries-Oracle HQ- Other Convergent Databases- Disruptive Database Technologies.

REFERENCE BOOKS:

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", Sixth Edition, McGrawHill.
- 2. Guy Harrison, "Next Generation Databases", Apress, 2015.
- 3. Eric Redmond, Jim R Wilson, "Seven Databases in Seven Weeks", LLC. 2018.
- 4. Dan Sullivan, "NoSQL for Mere Mortals", Addison-Wesley, 2015.
- 5. Adam Fowler, "NoSQL for Dummies", John Wiley & Sons, 2015.

