BCSE302L	Database Systems	L	T	Р	С
		3	0	0	3
Pre-requisite	NIL	Syllal	ous	vers	sion
			1.	0	

Course Objectives

- 1. To understand the concepts of File system and structure of the database; Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.
- 2. To differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.
- 3. To impart the working methodologies of transaction management, understand concurrency control, recovery, indexing, access methods and fundamental view on unstructured data and its management.

Course Outcomes

On completion of this course, student should be able to:

- 1. Comprehend the role of database management system in an organization and design the structure and operation of the relational data model.
- 2. Develop a database project depending on the business requirements, considering various design issues.
- 3. List the concepts of indexing and accessing methods.
- 4. Explain the concept of a database transaction processing and comprehend the concept of database facilities including concurrency control, backup and recovery.
- 5. Review the fundamental view on unstructured data and describe other emerging database technologies.

Module:1 Database Systems Concepts and Architecture 4 hours

Need for database systems – Characteristics of Database Approach – Advantages of using DBMS approach - Actors on the Database Management Scene: Database Administrator - Classification of database management systems - Data Models - Schemas and Instances - Three-Schema Architecture - The Database System Environment - Centralized and Client/Server Architectures for DBMSs – Overall Architecture of Database Management Systems

Module:2 Relational Model and E-R Modeling

6 hours

Relational Model: Candidate Keys, Primary Keys, Foreign Keys - Integrity Constraints - Handling of Nulls - Entity Relationship Model: Types of Attributes, Relationships, Structural Constraints, Relational model Constraints – Mapping ER model to a relational schema – Extended ER Model - Generalization – Specialization – Aggregations.

Module:3 | Relational Database Design

6 hours

Database Design – Schema Refinement - Guidelines for Relational Schema - Functional dependencies - Axioms on Functional Dependencies- Normalization: First, Second and Third Normal Forms - Boyce Codd Normal Form, Multi-valued dependency and Fourth Normal form - Join dependency and Fifth Normal form

Module:4 Physical Database Design and Query Processing 8 hours

File Organization - Indexing: Single level indexing, multi-level indexing, dynamic multilevel Indexing - B+ Tree Indexing - Hashing Techniques: Static and Dynamic Hashing - Relational Algebra - Translating SQL Queries into Relational Algebra - Query Processing - Query Optimization: Algebraic Query Optimization, Heuristic query optimization Rules, Join Query Optimization using Indexing and Hashing - Tuple Relational Calculus.

Module:5 Transaction Processing and Recovery

8 hours

Introduction to Transaction Processing – Transaction concepts: ACID Properties of						
Transactions, Transaction States - Serial and Serializable Schedules - Schedules based on						
recoverability – Schedules based on Serializability - Conflict Serializability - Recovery						
Concepts: Log Based Recovery Protocols, Recovery based on deferred update, Recovery	ry					
techniques based on immediate update – Shadow Paging Algorithm						
Module:6 Concurrency Control In Transaction 8 hou	rs					
Processing						
Concurrent Transactions – Lost Update Problem - Concurrency Control Techniques: Time						
Stamp Based Protocols, Thomas Write Rule, Lock Based Protocols, Lock Compatibility						
Matrix, - Two-Phase Locking Protocol - Lock Conversions - Graph Based Protocols for						
Concurrency Control - Tree Protocol for Concurrency Control - Deadlocks Based on Locks						
in Transactions – Deadlock Handling Techniques – Transaction Deadlock Detection						
Techniques – Transaction Deadlock Prevention Techniques – Multi-Granularity Locking for						
avoiding Transaction Deadlocks Module:7 NOSQL Database Management 3 hou	rc					
Introduction, Need of NoSQL, CAP Theorem, different NoSQL data bases: Key-value databases, Columnar families, Document databases, Graph databases	แล					
Module:8 Contemporary Issues 2 Hou	13					
Total Lecture hours: 45 hou	rs					
Text Book						
1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 th						
Edition, 2016						
Reference Books						
1. A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7 th Edition 2019.						
2. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4 th Edition, 2018						
3. C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson,						
Eighth Edition, 2006.						
4. Gerardus Blokdyk, NoSQL Databases A Complete Guide, 5STARCooks, 2021						
Mode of Evaluation: CAT, Written assignments, Quiz and FAT.						
Recommended by Board of Studies 04-03-2022						
Recommended by Board of Studies 04-03-2022						