

# Unitedworld Institute Of Technology

शिक्षणतः शिद्धि

B.Tech. Computer Science & Engineering

Semester-3<sup>rd</sup>

Introduction to

## Database Management Systems (DBMS)

Course Code: 71203002003

Prepared By:  
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## Vision of Department

To be known globally as a School of Excellence that provides transformative educational experience, creating positive societal impact through establishment of global centers of higher learning in emerging technology areas of computational intelligence in pursuit of academic excellence.

## Mission of Department

1. Foster critical thinking and instill values, skills, and attitudes in students to become lifelong learners and effective problem solvers.

2. Ensure seamless integration of academics, research, and innovation to nurture professional excellence and entrepreneurship.
3. Create an environment for holistic development by enhancing student-centric welfare activities, aiming to build socially responsible citizens.

## Course Outcome

- CO1 : Understand Database System Architecture concepts and the underlying concepts of its technologies, installation and instance setup containing a sample database. ➤ CO2 : Create ER Diagrams as per problem statement, implement normal forms for designing a database and utilize DML & DDL commands.

- CO3 : Solve any given practical database problem by implementing DML commands of SQL and PL/SQL including subqueries, joins, views, stored procedures and triggers. ➤ CO4 : Analyze transactions processing, control concurrency techniques and locking protocols and implement the DCL & TCL commands.
- CO5 : Evaluate Database Security, NoSQL Database technologies and create a working database application for a suitable use case by applying the project-based learning.

## Syllabus

Course code	Course Name	Hours/week			Credit	Max. Marks
71203002003	Database Management Systems	L	T	P	C	100
		3	0	1	4	
<b>Prerequisite</b>	Basic programming skills					
<b>Evaluation Scheme</b>	<b>Theory &amp; Practical</b>			<b>Hours</b>	<b>Marks</b>	
	<b>End Semester Examination</b>			2	50	
<b>Internal</b>	1) Midterm – 10 Marks 2) CIA (Assignment/Certification/Quiz)-15 Marks 3) Attendance -5 Marks 4) Practical - 20 Marks				50	
<b>UNIT-I</b>	<b>INTRODUCTION TO DBMS</b>				<b>4</b>	
Introduction: An overview of database management system, Advantages and Applications, Database system vs Conventional File system, Database system Architecture, 3 Levels of Abstraction, Data models, Schema and Instance.						
<b>UNIT-II</b>	<b>ER MODELLING AND NORMALISATION FORMS</b>				<b>12</b>	
Data Modelling using Entity Relationship Model: ER model concepts, Notations for ER diagram, Mapping cardinalities, Keys and Constraints, Concepts of Super Key, Candidate key, Primary key and foreign key, Extended ER model, Generalization & Specialization, Aggregation, Reduction of ER diagrams to tables. Basics of SQL - DDL, and DML commands.  Functional dependencies, Armstrong's axioms, Normalization and its benefits, Normal forms, First Normal Form, Second Normal Form, Third Normal Form, BCNF, Fourth Normal Form, Fifth Normal Form, Dependency preserving decompositions, Lossless join decompositions.						

# Syllabus

<b>UNIT-III</b>	<b>STRUCTURED QUERY LANGUAGE - SQL AND PL/SQL</b>	<b>12</b>
Table creation, alteration, defining constraints – Primary key, foreign key, unique, not null, check, Functions, Aggregate functions, Built-in functions: Numeric, Date, String functions, set operations, Sub-queries, Nested queries, Use of group by and order by, Joins and its types. Views in SQL, Transaction control commands: Commit, Rollback, Savepoint. PL/SQL Concepts: Cursors, PL/SQL Data types, Variables, Literals, Constants, Stored Procedures, Functions, Triggers.		
<b>UNIT-IV</b>	<b>TRANSACTIONS, CONCURRENCY CONTROL AND DEADLOCKS</b>	<b>11</b>
Transactions: ACID Properties, State Diagram, Serializability of schedules in database transactions, Consistent and Inconsistent state, Recoverable and Non-Recoverable Schedules, Cascading Rollback and Cascadeless Schedule, Recovery from transaction failures, Log based recovery, Checkpoints. Implementation of DCL and TCL commands. Concurrency control: Lock based techniques, Shared and Exclusive Locks, Two-Phase locking Protocol, Role of concurrency control manager, lock manager. Deadlocks: Deadlock Detection using wait-for-graph, Deadlock Recovery Schemes.		
<b>UNIT-V</b>	<b>DATABASE SECURITY AND NoSQL DATABASES</b>	<b>6</b>
Database Security: Overview, Discretionary access control, Mandatory Access Control, Data Encryption. NoSQL Databases: Overview, history and applications of NoSQL Databases, Advantages of NoSQL, Distributed Systems, Benefits: Data Availability, Fault tolerance and Load balancing, BASE Properties, Four Types of NoSQL Databases, Difference between Relational and Non-Relational Databases, Column-Family Data Store Features. Database Project development.		

# UNIT-1

- Introduction: An overview of database management system,
- Advantages and Applications,
- Database system vs Conventional File system

## What is a Database?

- A database is a well-organized collection of data that is stored and accessed electronically.
- The purpose of a database is to store data in a way that it can be easily retrieved, manipulated, and updated efficiently.
- Data in a database can represent real-world entities

such as students, employees, products, etc.

- Modern databases support large volumes of data and multiple simultaneous users.

1. Redundancy Control: Minimizes data duplication by centralizing data storage.
2. Data Consistency: Ensures data is updated in all locations simultaneously.
3. Improved Security: Allows access control and

permissions based on user roles.

4. Backup and Recovery: Automated backup and recovery options prevent data loss.

5. Data Integrity: Enforces rules to ensure the accuracy and reliability of data.

## Advantages of DBMS

# File System vs DBMS

# File System vs DBMS

Basis	DBMS	File System
Storage	DBMS stores structured data in its storage system.	File system stores unstructured data in its storage system.
Function	DBMS, it's main function is to convert raw data into processed information, gain knowledge and accomplish the desired task and goals.	The file system is responsible for basic tasks such as file management, file naming, and access control.
Structure	Manages Database, data of data.	Manages and organizes the files in a storage medium within a compute.
Recovery	It provides backup or recovery if there's a loss of data.	It doesn't provide backup or recovery if there's a loss of data.
Security	DBMS is more secure for data storage than File system.	File system is comparatively less secure to store data.
Complexity	DBMS is complex than File System.	File System is quite simple when compared to DBMS.

# Database Architecture (1-tier, 2-tier, 3-tier)

1-Tier:

Database is accessed directly without middleware (e.g., local development).

2-Tier:

Application connects to DBMS directly (Client-Server Model).

3-Tier:

Includes Presentation Layer (UI), Application Layer (logic), and Database Layer (DBMS) for better scalability and maintenance.

# Three Levels of Data Abstraction

1. **Physical Level:** Describes how data is physically stored in the system.
2. **Logical Level:** Describes what data is stored and the relationships among the data.
3. **View Level:** Describes only part of the entire database to a user (user interface).

## Data Models in DBMS

A data model defines how data is logically structured and how data can be manipulated.

Types of Data Models:

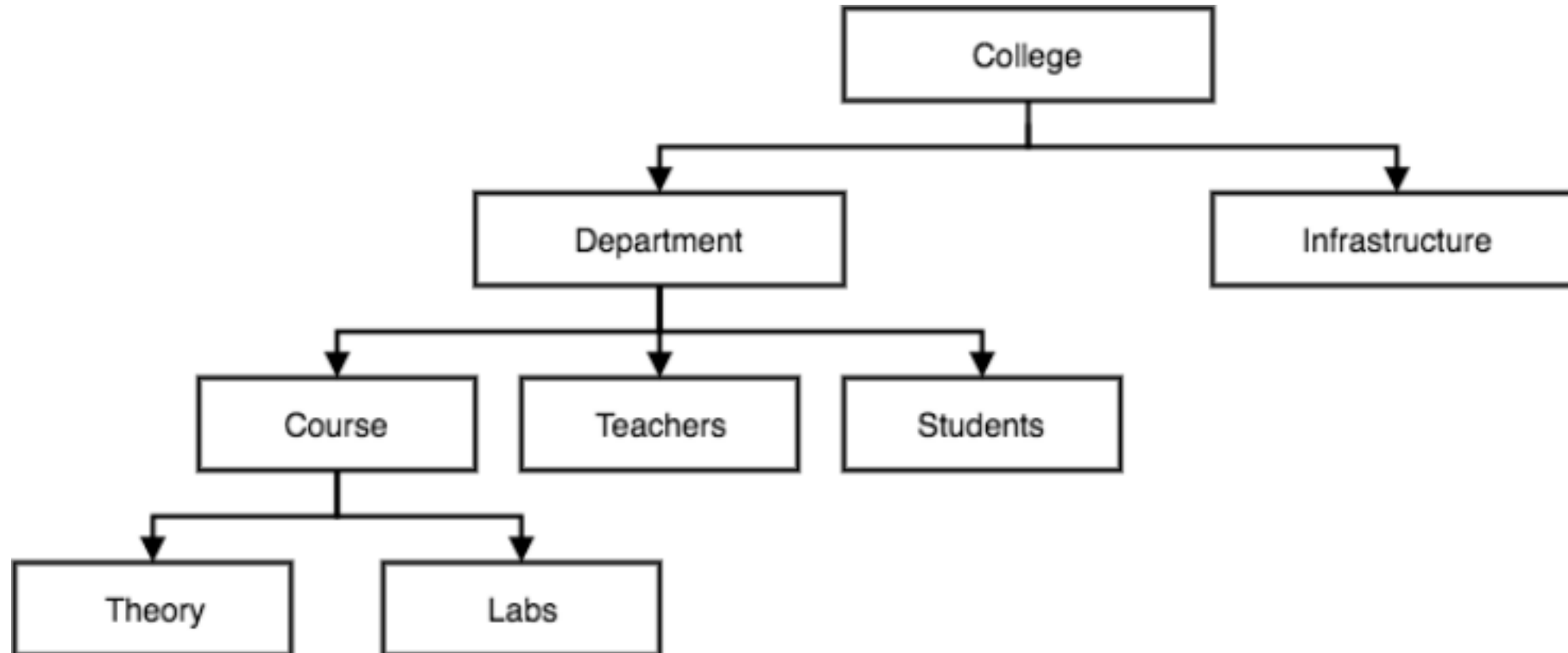
➤ **Hierarchical Model** – Data is organized in a tree-like structure. ➤ **Network**

**Model** – More flexible with multiple parent-child relationships. ➤ **Relational**

**Model** – Uses tables to represent data and relationships. ➤ **Object-Oriented**

**Model** – Integrates object-oriented principles. ➤ **ER Model** – Represents data entities and relationships graphically.

# Data Models in DBMS



## Schema and Instance

**Schema** is the logical design of the database structure and defines the structure and constraints of data. It is stable over time.

**Instance** is a snapshot of the data in the database at a particular moment in time. It can change frequently.

Example: The structure of a student table is schema; the records inserted are instances.

# Summary

# Quiz / Discussion Questions