

Course: BTech Semester: 3

Prerequisite: Basic Computer Knowledge

**Course Objective:** The course will enable students to understand the different issues involved in the design and implementation of a database system as well execute various database queries using SQL.

# **Teaching and Examination Scheme**

Teaching Scheme				Examination Scheme						
Lecture Tutorial		Lab		Cua dia	Internal Marks			External Marks		Total
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week	Credit	Т	CE	Р	Т	Р	
3	0	0	0	3	20	20	-	60	-	100

SEE - Semester End Examination, T - Theory, P - Practical

Sr.	Topics	w	-
1	Introduction: Introduction and applications of DBMS, File Processing System and its limitations, ANSI/SPARC Model, Data Independence, Client-Server Architecture, Users & DBA, Database Architecture.	10	-
2	SQL: Data Definition Language (DDL) commands, Data Manipulation Language (DML) commands, Data Control Language (DCL) commands, Transaction Control Language (TCL) commands.  Predicates & Clauses: Logical Operators (AND / OR), Relational Operators, BETWEEN Predicate, IN & NOT IN Predicate, LIKE Predicate.  Functions in SQL: Aggregate Functions, Character Functions, Arithmetic Functions, Date Functions, Conversion Functions.	age 10	
3	Data Models: Hierarchical Model, Network Model, Relational Model, Object Oriented Model.  E-R Diagram: Introduction to E-R Diagram, Entities, Attributes & its types, Relationships, Mapping Cardinalities, Participation Constraints, Weak Entity Sets, Specialization, Generalization, Aggregation.	10	!
4	Relational Data Model: Relational Data Model: Introduction, Degree, Cardinality. Constraints & Keys: Primary Key, Foreign Key, Super Key, Candidate Key, Not Null Constraint, Check Constraint. Relational Algebra Operations: Selection, Projection, Cross-Product, Rename, Joins (Natural & Outer Join), Set Operators (Union, Intersection, Set Difference), Aggregate Functions.	10	4
5	Relational Database Design: Functional Dependency – definition, trivial and non-trivial FD, Armstrong's Axioms/Inference Rules, Closure of FE Closure of Attributes, Candidate Key, Finding a Candidate Key, Decomposition (Lossy & Lossless), Database Anomalies, Normalization – 1Nf, 2NF, 3NF, BCNF, 4NF, 5NF	),	
6	Transaction: Transaction: Introduction, ACID Properties, Transaction Life Cycle, Scheduling, Serial Schedule, Interleaved Schedule, Transaction Operations, Serializability (View & Conflict), Two-Phase Commit Protocol.  Database Recovery: Introduction, Log Based Recovery, Shadow Paging, Checkpoints.  Concurrency Control: Introduction, Lock Based Protocol, Two Phase Lock Protocol, Intention Locking, Multiple Granularity, Time-based Protocol.  Deadlock: Introduction, Deadlock Detection, Deadlock Recovery, Deadlock Prevention (Wait-Die, Wound-Wait & Timeout-Based Approach).	20	1
7	Query Processing: Query Processing: Introduction, Layers of Query Processing, Measures of Query Cost, File Scans (Linear & Binary Search), Materialized View, Pipelining. Query Optimization: Introduction, Equivalence Rules, Cost-Based Query Optimization.	10	3
8	Security:	5	7



	<b>Security:</b> Data Security, Data Integrity, Authentication, Authorization, Encryption, Decryption, Access Control (DAC, RBAC, MAC), Intrusion Detection, SQL Injection			
9	PL/SQL Concepts: Views, PL/SQL Block, Cursors, Triggers, Stored Procedures, Store Functions	5	3	1

## **Reference Books**

1.	Database System Concepts (TextBook) By Abraham Silberschatz, Henry Korth, S. Sudarshan   McGraw Hill International   6th Edition			
	An Introduction to Database Systems  By C. J. Date, A. Kannan, S. Swamynathan   Pearson Education   8th Edition			
3.	SQL, PL/SQL – The Programming Language By Ivan Bayross   BPB Publications			

### **Course Outcome**

### After Learning the Course the students shall be able to:

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- 1. Understand basic concepts of Database.
- 2. Understand Relational Models and its importance.
- 3. Build proper structured database for a given problem or application.
- 4. Learn how various transactions are managed in real-time scenarios.
- 5. Understand the evaluation parameters of a query as well as security parameters of database.
- 6. Implement SQL concepts to build dynamic database applications.

#### Miscellaneous

## **Exam Requirement**

It consists of Assignments/Seminars/Presentations/Quizzes/Surprise Tests (Summative/MCQ) etc.

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