## **CA2CRT03- Database Management Systems (Core)**

Theory:4 hrs. per week

Credits:3

**Unit 1**: Introduction (12 hrs.)

 $\label{lem:characteristics} Characteristics of the Database Approach - Database users : DBA , Database Designers , End users - Advantages of using the DBMS Approach - Data models, Schemas , and Instances - Three- Schema Architecture and Data Independence.$ 

DBMS Languages: DDL, DML – The Database System Environment: DBMS Component Modules.

Unit 2: Relational Model (16 hrs.)

**Entity Relationship Modeling**: Introduction –Entity Types , Entity Sets , Attributes and Keys – Relationship Types ,Relationship Sets, Roles , and Structural Constraints – Weak Entity Types – Notation for ER diagrams – Sample ER diagrams.

**Relational Model concepts**: Domains ,Attributes , Tuples , and Relations – Characteristics of Relations – Relational Model Constraints and Relational Database Schemas : Domain Constraints, Key Constraints , Relational Database Schemas , Entity Integrity , Referential Integrity , and Foreign Keys .

**Unit 3**: SQL(14 hrs.)

Data Types – Data Definition commands : CREATE , ALTER ,DROP - Adding constraints in SQL –

Basic SQL Queries: INSERT, SELECT, DELETE, UPDATE - Substring comparison using LIKE operator, BETWEEN operator - Ordering of rows - SQL set operations UNION, EXCEPT, INTERSECT - Complex Queries: Comparison involving NULL and Three-valued logic, Nested queries, EXISTS and UNIQUE functions, Renaming of attributes and Joining of tables, Aggregate functions, Grouping - Managing Views.

**Unit 4**: Normalization and Indexing Structures for Files(15 hrs. )

**Normalization**: Informal Design Guidelines for Relational Schemas –Functional Dependencies – Normal forms: First Normal Form, Second Normal Form, Third Normal Form – General Definitions of Second and Third Normal Forms –BCNF.

**Indexing Structures for files**: -Types of Single-Level Ordered Indexes: Primary Indexes, Clustering Indexes, and Secondary Indexes.

**Unit 5:** Transaction Processing and Database Security (15 hrs.)

**Transaction Processing**: Introduction to Transaction Processing - Transaction and System Concepts – Desirable properties of Transactions.

**Database Security and Authorization**: Types of Security – Control measures – Database Security and DBA – Access Control , User Accounts, and Database Audits – Access Control based on Granting and Revoking Privileges.

## Books of study:

1.Ramez Elmasri and Shamkant B.Bavathe - DATABASE SYSTEMS, Sixth Edition, Pearson Education.

## References:

- 1. C.J Date- An Introduction to Database Systems, Eighth edition, Pearson Education, 2003
- 2. Reghu Ramakrishnan and Johannes Gehrke- Database Management Systems, Third edition, Mc Graw Hill International Edition.

  Dipin Desai, An Introduction to Database Systems, First Edition, Galgoria Publications