Syllabus for B. Sc. 2nd Year (Semester -IV) Subject: - Information Technology Database Management Systems (IT-04)

UNIT I: Introduction to DBMS

Introduction: Data, Database, DBMS, DBMS vs File System, DBMS Architecture, Data Models, Network, Hierarchical, Relational, Object Oriented Models.

UINT II: Introduction to RDBMS

ER Model concepts, Notation for ER diagram, Mapping Constraints, Keys, concept of primary, candidate, super, foreign key, Generalization, Aggregation, reduction of ER diagram to tables.

UNIT III: Data Design and Normalization

Functional Dependencies, Normal Forms (INF, 2NF, 3NF), BCNF, inclusion dependencies, lossless join, decomposition, Normalization using Functional dependency, Multivalve dependency, Joint Dependency.

UNIT IV: Introduction to SQL

Characteristics of SQl, Advantages of SQL, SQL data types and literals

Types of SQL commands:

DDL (create, alter, drop)

DML: (Select, insert, update, delete)

DDL: (grant, revoke)

TCL: (commit, rollback, save point)

Queries and sub queries. Insert, update and delete operations.

Aggregate functions: avg(), count(), max(), min(), sum()

REFERENCES:

- 1. Date, C.J." An Introduction to Database System", Narosa publications house, Delhi
- 2. Elmasri and Navathe," Fundamentals of Database System", Addison Wesley, N.Y.
- 3. Bipin Desai," An Introduction to Database Concepts", Galgotia publications, N. Delhi
- 4. SQL The Complete Reference, 3rd Edition James R Groff, Paul N. Weinberg, AndyOppel (McGraw Hill)

Mulson 1 Del 1 1 Mars. Mars.