QUESTION BANK

RELATIONAL DATABASE MANAGEMENT SYSTEM (4330702)

Unit-1

- 1) Define "Data Dictionary".
- 2) Define Composite Primary key.
- 3) Define data and information.
- 4) Define data warehouse and metadata.
- 5) Define DBMS and Information.
- 6) Define information and data warehouse.
- 7) Explain DCL Commands & Examples.
- 8) Explain DDL Commands & Examples.
- 9) Explain DML Commands & Examples.
- 10) Explain TCL Commands & Examples.
- 11) Give difference between Schema and Instance.
- 12) Give difference between Data and Information.
- 13) Explain Data type.
- 14) Explain "Data Dictionary" And Its Components.

Unit-2

- 1) Explain Date functions with examples.
- 2) Explain Numeric function with example.
- 3) Explain Character function with example.
- 4) Explain Conversion function with example.
- 5) Explain ORDERBY, GROUPBY and HAVING clause with example.
- 6) Explain Aggregate functions with example.

Unit-3

- 1) Explain Domain integrity constraint with example.
- 2) Explain Entity integrity constraint with example.
- 3) Explain references integrity constraint with example.