**Question Bank-DBMS-UT2**

1. Types of Functional dependencies.
2. Problems on Normalization (1NF,2NF,3NF,BCNF)
3. Triggers (write a trigger for a condition)
4. Create Views for relation in SQL
5. Operations on database file.
6. Types of database files(Ordered, Unordered, Hash file)
7. Create Primary index on relation(show it diagrammatically)
8. Create secondary index on relation(show it diagrammatically)

10)Create cluster index on relation (show it diagrammatically)

1. Write relational algebra expression for SQL query.
2. Write PL/SQL block for given problem statement.
3. Writ a procedure or function for given problem statement.