

Note: 1. Part A is compulsory. Answer the questions in 40-60 words.
2. Attempt any 9 questions from Part- B

Part A
Q1
i. What are relations?
ii. Define deadlock recovery.
iii. What is aggregation?
iv. What is multivalued dependency?
v. Difference between ODD and ORD?
vi. What are strong \& weak entities?
vii. What is super keys?
viii. Differentiate between schema \& Sub schema.
ix. What are $\log$ files?
x. Differentiate between schema \& sub schema.
xi. What are $\log$ files?
xii. Differentiate between DDL \& DML.
xiii. Write an SQL query to display the names of the employee from emp table whose
salary is equal to the minimum salary.
xiv. What is dual table?
xv. What do you mean by selection and projection?
xvi. What are equi-joins and self joins?
xvii. Discuss the purpose of GROUP BY \& HAVING clause with their syntax.

Marks : $15 \times 2=30$
Part - B

1. Explain the different views of DBMS.
2. What are different levels of normalization of database? Discuss.
3. Compare \& contrast network, hierarchical \& relation model.
4. Discuss the structure of distributed databases.
5. Differentiate between physical and logical data Independence.
6. Differentiate between relational algebra and relational calculus.
7. Explain object-oriented database with an example.
8. What do you mean by specialization \& generalization. What is the difference between them?
9. Draw E-R diagram of employee salary database.
10. Why locks are necessary in the concurrent operations in the database.
11. Explain the client/server architecture.
12. Discuss the main features of Oracle.

Marks: $9 \times 5=45$

