Roll No Total No. of Pages :

Total No. of Questions: 09

MCA (Sem.-3rd)

RELATIONAL DATABASE MANAGEMENT SYSTEM-I

Subject Code: MCA-304 Paper ID: [B0113]

Time: 3 Hrs. Max. Marks: 60

INSTRUCTION TO CANDIDATES:

- 1. SECTIONS-A, B, C & D contains TWO questions each carrying TEN marks each and students has to attempt any ONE question from each SECTION.
- 2. SECTION-E is COMPULSORY carrying TWENTY marks in all.
- 3. Use of non-programmable scientific calculator is allowed.

SECTION-A

of a database? Explain with examples.

2) What are the various advantages of data bases over the file system?

SECTION-B

- 3) Compare the features of relational, hierarchical and network model.
- 4) Consider the database of a department store as follows:
 - i) Each employee is represented. The data about an employee are his employee number, name, address, and the department he works for.
 - ii) Each department is represented. The data about departments are its name, employees, manager, and items sold
 - iii) Each item sold is represented. The data about items are its name, manufacturer, price, model and internal item number
 - iv) Each manufacturer is represented. The data about a manufacturer are its name, address, item supplied, and price.Give an E-R diagram for this database. How the E-R diagram can be reduced to tables?

SECTION-C

- 5) What is normalization of the databases? What are the various types of normalization? Explain with example.
- 6) What are the various storage organization for the relational model? Explain with example.

SECTION-D

- 7) Explain why locks are necessary in the concurrent operations on the database? Explain the algorithm for testing the serializability of a schedule and also explain the algorithm.
- 8) Given the following relations.

Supplier(s#, Sname, City); S# as a key, Parts(P, Pname, Weight, Quantity); P as a Key Supply(S, P, Quantity); S, P as key

oracle to answer the following queries

- (i) Find all part numbers being supplied
- (ii) Find part numbers and part names of parts held in quantity of less than 25.
- (iii) Find supplier names of suppliers who supply part number 3
- (iv) Find supplier number of supplier who are located in the same city as the supplier named 'pink'

SECTION-E

9) Write briefly:

- i) What do you understand by Entity and Entity set? Explain.
- ii) What are the structure of projection? Explain.
- iii) Explain the find statement.
- iv) Give example using SQL for the retrieval using exist.