Printed Pages: 02 Sub Code: NCS502

Paper Id: 100518 Roll No.

B TECH (SEM V) THEORY EXAMINATION 2018-19 DATABASE MANAGEMENT SYSTEM

Time: 3 Hours Total Marks: 100

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SECTION

1. Attempthuestionsrief.

 $(2 \times 10 = 20)$

- a) Distinguish between DBMS and RDBMS?
- b) What is data model? List the types of data model used?
- c) What do you understand by Union Comparability?
- d) Discuss the various anomalies associated with normalization?
- e) Differentiate between SQL and PL/SQL?
- f) MVD is a special case of JD. Discuss?
- g) Differentiate between relational algebra and relational calculus?
- h) Define the term ACID properties?
- i) What do you mean by Cursor?
- j) Distinguish between Shared and Exclusive Locks?

SECTION B

2. Attempt any three of the following:

 $(10 \times 3 = 30)$

- a) Compare and contrast the differences between File Processing System and DBMS? Also discuss the terms Generalization, Specialization and Aggregation with suitable example?
- b) Discuss the concept Crigger with a suitable example? Also differentiate between Views and Indexes
- c) What are RAF axioms? Also discuss the algorithm for finding the closure of functional dependency with a suitable example?
- d) Explain the various recovery techniques from transaction failure in detail?
- e) Compare and contrast the differences between time stamp protocol and validation based protocol for concurrency control?

SECTION C

3. Attempt any one part of the following:

 $(10 \times 1 = 10)$

- a) What are the symbols used in E-R diagram? Construct an E-R diagram for a car insurance company whose customers own one or more cars each. Each car has associated with it zero to any number of recorded accidents? Also convert the E-R diagram into tables?
- b) Distinguish the terms: super key, candidate key, primary key, Unique Key and foreign key with example?

4. Attempt any *one* part of the following:

 $(10 \times 1 = 10)$

(a) Consider the following Scheme:

SUPPLIER (SUPPLIER ID, SUPPLIER_NAME, SUPPLIER_ADDRESS)
PARTS (PART ID, PART NAME, COLOR)
CATALOG (SUPPLIER ID, PART ID, COST)

CATALOG (SUPPLIER ID, PART ID, COST)

Write the following queries in **Relational Algebra** and in **SQL**:

- (i) Find the name of the suppliers who supply Black Parts.
- (ii) Find the name of suppliers who supply both Blue and Black Parts.
- (iii) Find the name of suppliers who supply all Parts.
- (b) Explain the concepts of natural join? Also discuss the types of Outer join with suitable example?

5. Attempt any *one* part of the following:

 $(10 \times 1 = 10)$

- (a) What is the purpose of Normalization? Explain 1NF, 2NF, 3NF and BCNF with suitable example?
- (b) What do you mean by Loss-Less Join Decomposition? Explain with suitable example that how functional dependency can be used to show that decompositions are loss-less?

6. Attempt any *one* part of the following:

 $(10 \times 1 = 10)$

- (a) What is deadlock? Discuss about the deadlock detection? Also mention the steps for recovery from deadlock?
- (b) What are distributed databases? Discuss the various concurrency protocol used in distributed database in detail?

7. Attempt any one part of the following:

 $(10 \times 1 = 10)$

- (a) Discuss the concept of two phase locking protocol? Also differentiate between strict two phase & rigorous two phase locking protocol?
- (b) Explain the concept of Multiple Granularity? Also discuss Multi-version Schemes?