Printed Pages: 4

ECS402

(Following Paper ID and Roll No. to be filled in your Answer Book)

PAPER ID: 0111 Roll No.

B. Tech.

(SEM. IV) THEORY EXAMINATION 2010-11 DATABASE MANAGEMENT SYSTEMS

Time: 3 Hours

Total Marks: 100

- Note:— (1) There are five questions in the paper.

 Attempt ALL questions.
- * ... (2) Attempt all questions at one place.
 - (3) Make necessary assumption, if required.
- 1. Attempt any four parts :-

 $(4 \times 5 = 20)$

- (A) What is database management system ? List any three major advantages of database management system over traditional file processing systems.
- (B) What is data manipulation language? What are differences between data manipulation language and data definition language?
- (C) What do you mean by data independence? Explain the differences between physical and logical data independence.
- (D) What do you mean by a Key to the relation? Explain the differences between super key, candidate key and primary key.

- (E) What are E-R diagrams? Explain the concepts in specialization and generalization between entity sets.
- (F) Construct an E-R diagram for your Institute with a set of teachers and set of students. Teachers offer various subjects to different classes.
- 2. Attempt any **two** parts :— (2×10=20)
 - (A) Consider the following schema for institute library:

 Student (RollNo, Name, Father-Name, Branch)

Book (ISBN, Title, Author, Publisher)

Issue (RollNo, ISBN, Date-of-Issue)

Write the following queries in relational algebra:

- (i) List Roll Number and Name of all students of the branch 'CSE'.
- (ii) Find the name of students who have issued a book published by 'ABC' publisher.
- (iii) List title of all books and their authors issued by a student 'XYZ'.
- (iv) List title of all books issued on or before Jan 1, 2011.
- (v) List all books published by publisher 'ABC'.
- (B) Answer following questions:
 - (i) What do you mean by referential integrity? Explain the concept of Foreign Key with a suitable example.
 - (ii) What are differences in Cartesian-Product and Natural-Join operations? Explain with a suitable example.

(C) Consider the following schema for student database of an institute:

Teacher (TeacherId, TName, Department)

Student (RollNo, SName, Branch)

Teaches (TeacherId, RollNo, Subject)

Write the following queries in SQL:

- (i) Write SQL statements to create above database.
- (ii) Write SQL statement to insert one record to each table. The data can suitably be assumed.
- (iii) List the name and branch of students registered for the subject 'DBMS'.
- (iv) List the name of teachers and their concerned department who are offering either 'DBMS' or 'Operating System'.
- (v) List the name of students who are being taught by teachers of 'CSE' department.
- 3. Attempt any two parts :— $(2\times10=20)$
 - (A) Define functional dependency? What do you mean by Loss-Less Decomposition. Explain with a suitable example how function dependencies can be used to show that decompositions are loss-less.
 - (B) What do you mean by closure of an attribute set? Consider a relational schema R = (ABCD) and following set of functional dependencies:

$$F = (A \rightarrow BC, AC \rightarrow D, D \rightarrow B, AB \rightarrow D).$$

Determine if the attribute set {A}, {BD}, {D} and {AC} are super key for this Relation.

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- (C) Define Normal Forms. List the definitions of First, Second and Third normal forms. Explain BCNF with a suitable example.
- $(2 \times 10 = 20)$ 4. Attempt any two parts :-
 - (A) What is Transaction? Draw a state diagram of a transaction showing its states. Explain ACID properties of a transaction with suitable examples.
 - What are schedules? What are differences between (B) conflict serializability and view serializability? Explain with suitable example what are cascadeless and recoverable schedules.

What are Distributed Databases? List advantages and

- (C) disadvantages of Data Replication and Data Fragmentation. Explain with a suitable example, what are differences in Replication and Fragmentation transparency.
- $(2\times10=20)$ 5. Attempt any two parts :--
 - (A) What is two phase locking protocol? List the salient features of strict two phase locking protocol. Explain with a suitable example how cascading rollbacks can be avoided using strict two phase locking.
 - What are deadlocks? What are Transaction wait for (B) graphs? Define Phantom deadlocks and discuss a protocol for detection of a deadlock and explain how detection of phantom deadlocks may be avoided.
 - (C) Write short notes on following:—
 - (i) Time Stamp based protocols
 - (ii) Checkpoints.