

B. TECH. (SEM V) THEORY EXAMINATION 2021-22 DATABASE MANAGEMENT SYSTEM

Time: 3 Hours

PER ID-41024

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

- a. What is the significance of Physical Data Independence?
- List the four functions of DBA. b.
- When a relation set is called a recursive relationship set? C.
- d. What do you mean by currency with respect to database?
- What is Relational Calculus? e.
- What is Equi-Join in database? f.
- What is a CLAUSE in terms of SQL? g.
- Define the closure of an attribute set. h.
- When is a transaction Rolled Back? i.
- List the various levels of locking? j.

SECTION B

- 2. Attempt any three of the following:
 - Draw the overall structure of DBMS and explain its various components. a.
 - Which relational algebra operations require the participating tables to be unionb. compatible? Give the Reason in detail.
 - What do you understand by transitive dependencies? Explain with an example C. any two problems that can arise in the database if transitive dependencies are present in the database.
 - List ACID properties of transaction. Explain the usefulness of each. What is d. the importance of log?
 - What do you mean by time stamping protocol for concurrency controlling? e. Discuss multi version scheme of concurrency control.

SECTION C

- Attempt any one part of the following: 3.
 - What are the different types of Data Models in DBMS? Explain them. (a)
 - State the procedural DML and nonprocedural DML with their differences. (b)

Attempt any one part of the following: 4.

Consider the following schema for institute library: (a) Student (RollNo, Name, Father Name, Branch) Book (ISBN, Title, Author, Publisher)

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

Write the following queries in SOL and relational algebra:

- List roll number and name of all students of the branch 'CSE'. I. .
- Find the name of student who has issued a book published by 'ABC' II. publisher.
- III. List title of all books and their authors issued to a student 'RAM'.
- IV. List title of all books issued on or before December 1, 2020.
- V. List all books published by publisher 'ABC'.
- What do you mean by trigger? Explain it by a suitable example. (b)

 $2 \times 10 = 20$

 $10 \ge 3 = 30$

 $10 \ge 1 = 10$

 $10 \ge 1 = 10$

Total Marks: 100

rrinted rage; 1 of 2

	DADER	ID_410247	

7.

rrinteu rage: 2 01 2

 $10 \ge 1 = 10$

Subject	Code:	KCS5	01

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

(a) Describe Armstrong's axioms in detail. What is the role of these rules in database development process?

Roll No:

(b) Describe the term MVD in the context of DBMS by giving an example. Discuss 4NF and 5NF also.

6. Attempt any one part of the following:

$10 \ge 1 = 10$

- (a) Describe serializable schedule: Discuss conflict serializability with suitable example.
- (b) Discuss the procedure of deadlock detection and recovery in transaction?

Attempt any one part of the following:

$10 \ge 1 = 10$

(a) Given a schedule S for transactions T1 and T2 with set of read and write operations,

S: R1(X) R2(X) R2(Y) W2(Y) R1(Y) W1(X).

Identify, whether given schedule is equivalent to serial schedule or not?

(b) Discuss 2 phase commit (2PC) protocol and time stamp based protocol with suitable example. How the validation based protocols differ from 2PC?

OP2201P 032103 Jan 2021 03 5.025 117 55.241.162