Reg.No:				
1005.1101				

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# SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution) Coimbatore – 641 035. B.E / B.Tech – Internal Assessment Exam- I Academic Year 2022-2023 (EVEN)

Fourth Semester (Regulation R2019)

19CST202 – Database Management Systems (Common to AIML, CSE and IT)

#### TIME: 1.5 HOURS

#### **MAXIMUM MARKS: 50**

### **ANSWER ALL QUESTIONS**

## <u>PART A — (5 x 2 = 10 Marks)</u>

1.	Define instances and schemas of database?	CO1	Rem
2.	Compare database systems with file systems. What are the disadvantages of file processing system?	CO1	Ana
3.	Define high level/conceptual data model.	CO1	Und
4. 5.	What are the advantages and disadvantages of relational model. State about PROJECT operation in Relational algebra?	CO2 CO2	Und rem

# PART B --- (2 x 13 = 26 Marks, 1x 14 = 14 Marks)

6. (a) 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	CO1	Cre	13
(OR)			
(b) Explain the database system architecture with neat diagram?	CO1	Und	13
<ul> <li>7. (a) Define relational algebra. Explain various relational algebraic operations with example (OR)</li> </ul>	CO2	Ana	13

(b) Explain DDL with your own example? CO2 Ana 13

- 8. (a) Consider the following relational schema Employee (empno, CO2 name, office, age) Books (isbn, title, authors, publisher) Loan (empno, isbn, date) Write the following queries in relational algebra. a. Find the names of employees who have borrowed a book Published by McGraw-Hill? b. Find the names of employees who have borrowed all books Published by McGraw-Hill? c. Find the names of employees who have borrowed more than five different books published by McGraw-Hill? d. For each publisher, find the names of employees who have borrowed?
  - (**OR**)
  - (b) Let E1 and E2 be two entities in an E/R diagram with simple CO1 single-valued attributes. R1 and R2 are two relationships between E1 and E2, where R1 is one to-many and R2 is many-to-many. R1 and R2 do not have any attributes of their own. Calculate the minimum number of tables required to represent this situation in the relational model?

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Note: CO - Course Outcome, Blooms Taxonomy Abbreviations: Rem - Remembrance, Und-Understanding, App - Apply, Ana - Analyze, Eva - Evaluate, Cre -Create

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