## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Regular & Supplementary Winter Examination-2023

Course: B. Tech

Branch: Computer Engineering / Computer Science and Engineering

Semester:V

Q. 3

B) Write the SQL Queries for the following.

BTCOC501 Database Systems Subject Code & Name:

Duration: 3 Hr. Max Marks: 60 Date:01-01-24

## Instructions to the Students:

1. All the questions are compulsory.

- 2. The level of question/expected answer as per OBE or the Course Outcome (CO) on which the question is based is mentioned in () in front of the question.

**	3. Use of non-programmable scientific calculators is allowed. 4. Assume suitable data wherever necessary and mention it clearly.	(Level/CO)	Marks 12
	Q. 1 Solve Any Two of the following.	CO1/3	6
	A) We develop database applications directly on top of file systems. But some	CO1/3	Ü
	problems arise because of this, Discuss those problems.  B) Explain two tier and three tier architectures of DBMS with schematic diagram and	CO1/2	6
	mention at least 1 example of each.  C) Draw the symbols of ER Diagram. Draw ER Diagram for Library Management System.	CO1/2	6
			12
	<ul><li>Q.2 Solve Any Two of the following.</li><li>A) What is Relational algebra? Explain basic operations along with symbols of</li></ul>	CO2/2	6
	Relational Algebra.  B) Write Relational Algebra Queries for following.	CO2/3	6
	<ul> <li>Note: Consider Relational Table - Account( Acno, AcName, Br_name, Amount).</li> <li>a) To display all tuples from Accounts table.</li> <li>b) To display Acno, AcName from accounts.</li> <li>c) To display the tuples for the account whose amount&gt;25000 and Br_name="Dharashiv)</li> <li>d) To display Acno, AcName, Amount From Account where the</li> </ul>		
C)	amount>50000  Explain Equijoin, left join and right join with suitable example and write proper relational algebraic query for each of them.	CO2/2	6
	Totation.		12
Q. 3	Solve Any Two of the following.  Mention different SQL languages. Explain their purpose with suitable SQL	CO3/1,2	6
A)	commands.	CO3/3	6

C	<ul> <li>a) Creating, Using, showing and deleting databases.</li> <li>b) To create BOOK table with Bkid, Title, Author, branch, cost and date of publishing. (Assume proper data type for each column).</li> <li>c) Write query to insert 2 valid rows of values into the BOOK table.</li> <li>d) Write query to increase the length of Title and Author.</li> <li>e) Write query to list books with cost less than 100.</li> <li>f) Write query to list all books with title "RDBMS".</li> </ul>	CO3/3	6
	Suppliers (sid: integer, sname: string, address: string) Parts (pid: integer, pname: string, color: string) Catalog (sid: integer, pid: integer, cost: real) Write query for the following		
	<ul> <li>a) To create above tables</li> <li>b) Find the name of suppliers who supply some red parts</li> <li>c) Find the sids of suppliers who supply some red or green parts</li> <li>d) Find the sids of suppliers who supply some red part or are at 221 packer Ave</li> <li>e) Find the sids of suppliers who supply some red part and some green part</li> </ul>		
			12
Q.4	Solve Any Two of the following.	CO4/2	6
A)	What is normalization? Why one need to normalize the database tables?	CO4/2	6
B)	Explain 1st, 2nd and 3rd normal form with the help of suitable example.	CO3/2	6
<i>C</i> )	Why we need to organize database files? Mention the type of organisations, and explain any one with suitable example.		
0.5	Solve Any Two of the following.		12
Q. 5	Define Transaction and their properties with suitable example.	CO5/2	6
A)	Define serial and non-serial schedules, Explain serilisability with suitable example.	CO5/2	6
B) C)	Explain the need of concurrency control. Mention the concurrency control	CO5/2	6
٥)	methods. Explain any one with suitable example.		
	*** End ***		

1. /