Seat No.: Enrolment No
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## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE - SEMESTER-III EXAMINATION - SUMMER 2020** 

Subject Code: 3130703 Date:29/10/2020

**Subject Name: Database Management Systems** 

Time: 02:30 PM TO 05:00 PM Total Marks: 70

## **Instructions:**

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

			Marks
Q.1	(a)	What are the main functions of a database	03
		administrator?	
	<b>(b)</b>	Explain the difference between physical and logical	04
		data independence.	
	(c)	Explain DBMS System Architecture.	07
Q.2	(a)	Describe the differences in meaning between the	03
	( )	terms relation and relation schema.	
	<b>(b)</b>	Write the following queries in relational algebra:	04
		(1) Find the names of suppliers who supply	
		some red part.	
		(2) Find the IDs of suppliers who supply some	
		red or green part.	
	(c)	An ER diagram can be viewed as a graph. What do	07
		the following mean in terms of the structure of an	
		enterprise schema?	
		(1) The graph is disconnected.	
		(2) The graph is acyclic.	
		OR	
	(c)	Draw ER diagram for university database consisting	07
		four entities Student, Department, Class and	
		Faculty.	
		Student has a unique id, the student can enroll for	
		multiple classes and has a most one major. Faculty	
		must belong to department and faculty can teach	
		multiple classes. Each class is taught by only	
		faculty. Every student will get grade for the class	
0.3		he/she has enrolled.	0.3
Q.3	(a)	-	03
	<b>(b)</b>		04
		DBMS?	

functional dependencies for relation schema R = (A,

(c) Compute the closure of the following set F of

B, C, D, E).

**07** 

		$E \rightarrow A$	
		List the candidate keys for R.	
		OR	
Q.3	(a)	What is normalization? Explain 3NF.	03
	<b>(b)</b>	Write short on block nested loop join.	04
	<b>(c)</b>	Use the definition of functional dependency to argue	<b>07</b>
		that each of Armstrong's axioms (reflexivity,	
		augmentation, and transitivity) is sound.	
Q.4	(a)	Explain hashing.	03
	<b>(b)</b>		04
		commit and rollback?	
	<b>(c)</b>	Write a short note on SQL injection.	07
		OR	
Q.4	(a)	Explain B-trees.	03
	<b>(b)</b>	Explain conflict serializability and view serializability.	04
	(c)	Write a short note on intrusion detection.	07
	(0)	Write a short note on marasion detection.	07
Q.5	(a)	What is trigger? Explain its type with their syntax.	03
	<b>(b)</b>	Write a PL/SQL block to print the given number is	04
		odd or even.	
	<b>(c)</b>	Consider the following relational schemas:	07
		EMPLOYEE (EMPLOYEE_NAME, STREET,	
		CITY)	
		WORKS (EMPLOYEE_NAME,	
		COMPANYNAME, SALARY)	
		COMPANY (COMPANY_NAME, CITY)	
		Cive an expression in SQL for each of evenies	
		Give an expression in SQL for each of queries below::	
		(1) Specify the table definitions in SQL.	
		(2) Find the names of all employees who work	
		for first Bank Corporation.	
		(3) Find the names and company names of all	
		employees sorted in ascending order of	
		company name and descending order of	
		employee names of that company.	
		(4) Change the city of First Bank Corporation to	
		'New Delhi'.	
		OR	
Q.5	(a)	Explain cursor and its types.	03
	<b>(b)</b>	Write a PL/SQL block to print the sum of even	04
		numbers from 1 to 50.	
	<b>(c)</b>	_	<b>07</b>
		TRAIN (NAME, START, DEST)	
		TICKET (PNRNO., START, DEST, FARE)	

 $CD \rightarrow E$   $B \rightarrow D$ 

## PASSENGER (NAME, ADDRESS, PNRNO.)

Write SQL expressions for the following queries: Note: Assume NAME of Train is a column of Ticket.

- (1) List the names of passengers who are travelling from the start to the destination station of the train.
- (2) List the names of passengers who have a return journey ticket.
- elhi to (3) Insert a new Shatabti train from Delhi to