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Roll No:										

### MCA (SEM II) THEORY EXAMINATION 2021-22 DATABASE MANAGEMENT SYSTEMS

Time: 3 Hours Total Marks: 100

Note: Attempt all Sections. If you require any missing data, then choose suitably.

#### **SECTION A**

#### 1. Attempt all questions in brief.

2\*10 = 20

Qno	Questions	CO
(a)	What do you mean by logical data independence?	1
(b)	What do you mean by domain integrity?	1
(c)	Define entity and entity set.	2
(d)	Explain with suitable example: Simple – Composite Attribute.	2
(e)	Determine the Relational Algebra expression for following-	3
	For a relation Employee(EID, Ename, city), find the n	ame of
	employees who either live in Delhi or live in Mumbai.	
(f)	There is a table named CUSTOMER (ID, Name, DOR). Write the sql	3
	query to display all the customer det and the farly Date of	
	registration must be displayed first)	
(g)	What will be the possible superkeys for the relation	s <b>4</b> hema
	R(E,F,G,H) with EF as key?	
(h)	Consider a relation R (A, B, C, D, E) with following FD's:	4
	A ->BC, CD -> E, B -> D, E -> A	
	Does B -> CD? Exists over the relation R?	
(i)	"A transaction must follow Durability property". What do you	5
	mean by Durability?	
(j)	There is a schedule S having 5 transactions. How many serial schedules can be made possible?	5

#### **SECTION B**

# 2. Attempt any three of the following:

10\*3 = 30

Qno		(	Question	s	CO
(a)	"Data redundar	ncy leads to	o data	inconsistency". Justify you	ır 1
	answer.				
(b)	Explain partic	ipation cons	straint	in E-R diagram with a	sultable
	example.				
(c)	Write the SQL con	nmand to Creat	te the tabl	e named STUDENT	3
		T	T		
	Column Name	Data Type	Size	Remark	
	Roll	Number	5	Primary Key, must start with	
				'S'	
	Name	Varchar2	25	Null values are not allowed	
	DOB	Date			
	Email	Varchar2	30	Must take unique values only	
	DOR	Date		Must not less than DOB	
(d)	Suppose a relation	onal schema l	R (P, Q, 1	R, S), and set of functional	4
	dependency as fo	llowing			
	F: {P -> 0	$QR, Q \rightarrow R, F$	P-> Q, P(	Q -> R}	



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Find the canonical cover Fc	
What is system log? What are the record entries done into the system	5

#### **SECTION C**

## 3. Attempt any *one* part of the following:

10\*1 = 10

Qno	Questions	CO
(a)	With a neat diagram discuss the three-level architecture of DBMS	1
(b)	What are the advantages of Database over file system?	1

## 4. Attempt any *one* part of the following:

10 \*1 = 10

Qno	Questions	CO
(a)	Consider the assumptions	2
	a) Employee works for a department	
	b) In one department there are many employees	
	c) Each employee have some dependents	
	d) Employee works in some projects	
	Considering the above assumptions, draw an E-R Diagram. Convert	
	the diagram to Relational Model.	
(b)	A relation named STUDENT(Roll, Name, DOB, Address, A	dha <b>2</b> No,
	Email) is there. Find out the following:	
	a) Alternative Keys	
	b) Non-key Attributes	
	c) Non-Prime attributes	
	d) Prime Attribute	

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

10\*1 = 10

Qno	Questions	CO
(a)	How a trigger is different from procedure? What are the uses of a	3
	trigger? Write a trigger which will insert the updated salary, the old	
	salary of an employee along with the date of updation into a table	
	named Employee_Backup.	
(b)	Find out the tables named EMP(Id, Name, DOJ, DeptID, Salary),	3
	Dept(DeptId, Name, Location)	
	Write the SQL query for the following	
	a) Display the employee details along with the department name	
	where the employee is working.	
	b) Display the employees according to date of joining. (Recent	
	joins should come first)	
	c) Display the number of employees working in	\MCA
	Department.	
	d) Display the employee names whose name starts with 'Ra'.	



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e)	Display the employees who are getting more salary than what	
	'Rohan' is getting.	

# 6. Attempt any *one* part of the following:

10\*1 = 10

Qno	Questions	CO							
(a)	What do you mean by lose-less decomposition of a relation?	4							
	Consider the relational scheme R (A,B,C,D,E,F) and FDs								
	AB -> C, C -> A, D -> E, F -> A, E -> D								
	Is the decomposition of R into R1 (A, C, D), R2 (B, C, D) and R3 (E,								
	F, D) lossless?								
(b)	What is partial functional dependency? Explain how in	nse <b>A</b> tion							
	anamoly, updation anamoly and deletion anamoly occurs when a								
	relation is having partial dependency?								

# 7. Attempt any *one* part of the following:

10\*1 = 10

Qno	Questions	CO
(a)	What do you mean by concurrency control? What is a timestamp?	5
	Discuss basic timestamp and strict timestamp protocol as concurrency	
	control mechanism.	
(b)	How serial schedule is different from non-serial schedule? What is a	5
	serializable schedule?	
	A schedule is given as follows	
	S: $r1(X)$ , $r2(X)$ , $w1(X)$ , $r1(Y)$ , $w2(X)$ , $W1(Y)$	
	Check whether schedule S is a conflict serializable schedule or not?	