Seat No	D.: Enrolment No	Enrolment No	
	GUJARAT TECHNOLOGICAL UNIVERSITY MCA - SEMESTER- III EXAMINATION – WINTER 2018		
_	ct Code: 4639303 Date: 07-01-201	9	
-	ct Name: Database Management Systems 10.30 am to 1.00 pm Total Marks: 70	)	
Instruc	tions: 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks.		
Q. 1 (a)	Do as Directed.	07	
	<ol> <li>Out of following who is not an Actor on scene for DBMS:</li> <li>a.) Database Designer</li> <li>b.) End User</li> <li>c.) Database Administrator</li> <li>c.) Programmer</li> </ol>		
	<ol> <li>Database State is also known as a</li> <li>Give full forms of following abbreviations.</li> <li>DML VDL SDL ODMG</li> </ol>		
	<ul> <li>4. Give syntax of projection operation in relational algebra.</li> <li>5. Convert following SQL query in to relational algebra form. Select MAX(Salary) as "Salary" from Employee where DNO = 5;</li> <li>6. What is Functional Dependency?</li> <li>7. What is Super Key?</li> </ul>		
Q. 1 (b)	Differentiate following:		
	Transaction Rollback V/s Cascading Rollback	02	
	Stored Attribute V/s Derived Attribute	02	
	Primary Key V/s Super Key	02	
	Entity V/s Entity Set	01	
Q. 2 (a)	Why DBMS is important, justify your answer with appropriate considerations and their examples.	07	
Q. 2 (b)	Draw an ER-Diagram for Online Banking Management. Make appropriate	07	

relationship. (Use UML Class Notations to draw ER-Diagram)

Q. 2 (b)

OR

Show the notations of EER-Diagram and draw EER-Diagram to show the 07 generalization and specialization concept in the following entities.

Vehicle (VIS, Price, LicenseNo, #Passengers, MaxSpeed, #Axles, Tonnage, VType)

Mentioned all assumptions which you did to decide the cardinality of each

assumptions to decide entities and relationships between entities.

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