Seat No.:	Enrolment No.
-----------	---------------

GUJARAT TECHNOLOGICAL UNIVERSITY

MCA - SEMESTER-V • EXAMINATION - SUMMER • 2014

Subj	ect (Code: 650004 Date: 30-05-201	14		
Subj	ect I	Name: Advanced Data Base Management System			
Time	: 1 0	0:30 am - 01:00 pm Total Marks: 7	70		
Instru	Instructions:				
	2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.			
Q.1	(a) (b)		07 07		
Q.2	(a)	Do as directed1. Explain in brief the reasons for a file to have variable-length records?2. Explain in brief the actions performed by DBA for database security.	04 03		
	(b)	What do you mean by Ordering field and Key field? Explain in brief the concept of Primary Index, Clustering Index, and Secondary Index. OR	07		
	(b)		07		
Q.3	(a)	List different types of Discretionary Privileges. Explain propagation of	07		
	(1.)	privileges using the GRANT OPTION.	^ =		
	(b)	Explain different types of Multimedia data. OR	07		
Q.3	(a)	What are the goals of database tuning? Explain the process of tuning the indexes.	07		
	(b)	Explain Type Constructors and Encapsulation features of Object-Relational support in SQL-99	07		
Q.4	(a)	What is Temporal Database? Explain the process of incorporating time in Object-Oriented Database using attribute versioning with suitable	07		
	(b)	example. What is Deductive Database? Consider the following facts and rules, and answer the following queries. Facts Friend(x, y), Friend(x, z), Friend(y, a), Friend(y, b), Friend(b, c), Friend(c, d), Friend(x, d), Friend(y, e), Friend(k, x), Friend(f, y), Friend(x, f), Friend(z, f) Rules Friend(X,Y):-Friend(Y,X) CommonFriend(X,Y,Z):-Friend(X,Z), Friend(Y, Z) CanReach(X,Y):-Friend(X,Y) Queries	07		
		 Friend(x, X)? CanReach(x, e)? CommonFriend(y, z, X)? Friend(x, k)? CommonFriend(a, x, y)? CommonFriend(a, x, y)? 			

Q.4	(a)	Explain the concept of Fragmentation and Replication in DDBMS.	07
	(b)	What do you mean by Active Transactions and Committed Transactions?	07
	` '	Explain the process of UNDO and REDO in Immediate Update and	
		Deferred Update.	
		Deferred Opdate.	
Q.5	(a)	What do you mean by distinguished copy in distributed concurrency control? Explain the primary site technique and primary copy technique.	07
	(b)		07
	(0)	spatial analysis.	07
		OR	
Q.5	(a)	1. What is Service Names? What is the problem with client	03
		configurations using the thing the solutions for	
		it?	
		2. Write a short note on Database Links	04
	(I-)		٠.
	(b)	What is the purpose of SQL*Loader? Discuss the processof bulk inserts with	07
		SQL*Loader in Direct Path mode.	
