Total No.	o. of Questions : 10] SEAT No. :	
P2514	[1 otal No. of P	Pages: 3
	[5253] - 543	
	T.E. (Information Technology) (Semester - I)	
	Database Management Systems	
	(2015 Pattern)	
<i>Time</i> : 2 ¹ /	2½ Hours] [Max. Ma	irks :70
Instructi	tions to the candidates;	
1)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.	
2)	Neat diagrams must be drawn wherever necessary.	
3)	Figures to the right indicate full marks.	
<i>4</i>)	Use of calculator is allowed.	
5)	Assume Suitable data if necessary.	
Q1) a)	Discuss the fundamental operations in relational algebra with ex	ample. [3]
b)		[3]
c)	Draw and list different components of database system structur OR	e. [4]
Q2) a)	List E-R diagram symbols & draw an E-R diagram for a h management system with a set of patients and a set of medical dassociate with each patient a log of the various tests and exam conducted.	loctors.
b)	Consider the following database Student (RollNo, Name, Address) Subject (Sub_code, Sub_name) Marks (Roll_no, Sub_code, Marks) Write following queries in SQL. 1. Find average marks of each student, along with the name of	[2]

Q3) a) Explain various types of outer join operations with example. [5]

Differentiate between horizontal and vertical fragmentation.

c)

b) What is lossless decomposition? Suppose that we decompose the schema R=(A,B,C,D,E) into (A,B,C) and (A,D,E), show that this decomposition is a lossless decomposition if the following set F of functional dependencies holds: $A \rightarrow BC$ $CD \rightarrow E$ $B \rightarrow D$ $E \rightarrow A$. [5]

[2]

Q4) a	a) b)	Explain embedded and dynamic SQL. [5] Discuss various MYSQL data types [5]		
Q5) :	a) b)	Explain the CRUD operations in MongoDB with suitable example.[4] What is fragment of relation? What are the main types of fragmentation? Why a fragmentation is useful concept in distributed database design? [6]		
(c)	List down all the possible crash recovery methods. Explain shadow paging with proper example. [8]		
		OR		
Q6) :	a)	Explain Architecture of Parallel & Distributed Databases. [6]		
1	b)	Explain different database architectures. [6]		
(c)	What is deadlock? Explain how deadlock detection and prevention is done. [6]		
Q 7) :	a)	Explain the following terms in XML with examples: i) Documents ii) Elements iii) Nested/sub elements iv) Attributes v) Namespace vi) DTD vii) Schema		
1	b)	What are the different data types in JSON? Discuss about JSON object and ARRAY in details. [5]		
(c)	What is HDFS? Explain HBase data model and HBase region. [5] OR		
Q8) a	a)	What is XML Schema? Give XML Schema for the following banking system: account (account_number, branch_name, balance) Customer(customer_number, customer_street, customer_city), Depositor(customer_number, account_number) [6]		
1	b)	What is concurrency control? Explain time stamp based concurrency control. [6]		
•	c)	Compare with suitable examples: i) RDBMS and XML ii) JSON and XML		

Q9) a) b)	What is Data Warehouse? Explain Schemas in Data Warehouse. What is OLTP & OLAP? Explain different OLAP operations.	[8]
	OR	
Q10)a)	Write short note on: (any two): i) SQLite database ii) Machine learning for big Data iii) Machine learning for BI.	[8]
b)	What is KDD process? Explain KDD process in detail.	[8]
	89.189. r	
		50
		,