Paper / Subject Code: 40523 / Database Management System

Duration: 3hrs

[Max Marks:80]

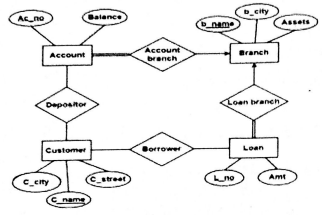
N.B.: (1) Question No 1 is Compulsory.

- (2) Attempt any three questions out of the remaining five.
- (3) All questions carry equal marks.
- (4) Assume suitable data, if required and state it clearly.

1 Attempt any FOUR

[20]

- a Identify different users of database management system
- b Convert following E-R diagram to relational schema



- c Explain all types of integrity constraints with an examples?
- d List all functional dependencies satisfied by the relation.

Y	Z	
Y1	Z1	
Y2	Z1	
Y2	Z1	
Y2	Z1	
		Y1 Z1 Y2 Z1 Y2 Z1

- e Discuss Log based recovery with an example
- 2 a Discuss three layer schema architecture with suitable diagram. What is Data Independence? Explain types of data independence.

[10]

b What is deadlock? Give deadlock prevention methods with suitable example

[10]

3 a Construct an ER diagram and convert it into a relational model for a company which has several employees working on different types of Projects. Several employees are working for one department, every department has a manager. Several employees are supervised by one employee. Employees have zero or more dependents

[10]

Paper / Subject Code: 40523 / Database Management System

	b	Explain the following Relational Algebra operations with suitable example. 1) Generalized Project 2) Select 3) Union 4) Rename 5) Natural Join	[10]
4	a	Write SQL queries for the given database Book(book_id, title,author, cost) Store(store_no, city, state, inventory_val) Stock(store_no, book_id,quantity)	[10]
		 (i)Modify the cost of DBMS books by 10% (ii)Find the total number of books in Mumbai stores (iii)Find title of all books whose title contains the word 'System' (iv)Find title of the most expensive book (v)Add a new record in Book(Assume values as per requirement) 	
	b	Why there is need of normalization? Explain 1NF, 2NF, 3NF and BCNF with example.	[10]
5	a	Describe ACID properties with examples	[10]
	b	Give example of serial schedule and equivalent to serial schedule with respect to conflict serailizability. Discuss conflict serializability with example	[10]
6		Write short note on the following (Any four)	[20]
	a	Conversion of Specialization to relational schema with suitable example	[05]
	b	Types of attributes	[05]
	c	2PL concurrency control protocol	[05]
	d	Triggers	[05]
	e	Lossless decomposition	[05]