Total No. of Questions : 10]		SEAT No. :	
P2888	[4050] 1001	[Total No. of Pages : 4	

[4958]-1081

T.E. (Computer Engg.)

DATABASE MANAGEMENT SYSTEMS APPLICATIONS (2012 Course) (Semester - I)

Time: 2½ Hours] [Max. Marks: 70

Instructions 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.
- 4) Assume suitable data, if necessary.
- Q1) a) Construct an E-R diagram for a car-insurance company whose customers own one or more cars each. Each car has associated with it zero to any number of recorded accidents.[5]
 - b) Consider relational schema

[5]

Customer (cname, ccity, phone)

Loan (lno, branch name, amount)

Borrower(cname, lno)

Depositor(cname,accno)

Branch(bname, bcity)

Account(bname, accno, bal)

Write SQL queries for following requirements: (Any two)

- i) Find the names of customers whose city name includes 'bad'.
- ii) Find all customers who have an account but no loan in the bank.
- iii) Find out average account balance at each branch.

Q2) a)	Explain document based data model of NOSQL database.		
b)	Define Database normalization. Explain any two normal forms with suitable example. [5]		
Q3) a)	Consider following structure for MongoDB collection and write a query for following requirements in MongoDB (any 2) [5]		
	Teachers(Tname, dno, experience, salary, date_of_joining)		
	Department(Dno, Dname)		
	Students(Sname, roll_no, class)		
	i) Write a query to create above collection & for insertion of some sample documents.		
	ii) Find the information about all teachers of dno = 2 and having salary greater than or equal to $10,000$ /-		
	iii) Find the student information having roll_no=2 or Sname = xyz.		
b)	What is serializable schedule? Explain conflict & view serializable schedule. [5]		
	OR		
Q4) a)	Explain BASE Properties of NOSQL database with suitable example.[5		
b)	Explain in brief two phase locking protocol. [5]		
Q5) a)	Explain parallel database architectures. Explain Speed up and scale up factors in parallel database. [8]		
b)	Explain 3-tier web architecture with diagram for on line shopping database system. [8]		

- **Q6)** a) Explain distributed database architecture. Also explain homogeneous and heterogeneous distributed databases. [8]
 - b) Explain cassandra database system. [8]

Write the following queries in XQuery, assuming the DTD given above (any 2)

- i) Find the names of all employees who have a child who has a birthday in March.
- ii) Find those employees who took an examination for the skill type "typing" in the city "Pune".
- iii) List all skill types in Emp.

]>

	b)	b) Write short note on	
		i) JSON	
		ii) Hive	
		OR	
Q8)	a)	Explain different components of HADOOP in detail.	[7]
	b)	Explain Xpath & Xquery with suitable example.	[5]
	c)	Write short note on R programming.	[5]
Q9)	a)	Compare operational systems and data warehouse.	[5]
	b)	Write short note on Data-mining clustering.	[5]
	c)	Explain supervised & unsupervised machine learning algorithms.	[7]
		OR	
Q 10) (a)	Explain Extract - Transform - Load (ETL) process in data warehous	se.[5]
	b)	Explain in brief different BIS components.	[5]

+ + +

[7]

Write short note on Data-mining classification.

c)