Total No. of Questions :10]	SEAT No.:	
P1751	[Total No. of Pages	:3

[5058] - 391

T.E. (Computer Engg.)

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

Time: 2½ Hours] [Max. Marks:70

Instructions to the candidates:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.
- **Q1)** a) Explain the distinctions among the terms primary key, candidate key, and super key. [5]
 - b) Explain the concept of specialization & generalization in E-R Model using suitable example. [5]

OR

- **Q2)** a) Explain wide column store data model of NOSQL databases. [5]
 - b) Differentiate between Relational database & NOSQL database. [5]
- Q3) a) 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 out average account balance at each branch.
- ii) Find all customers who have both account and loan at the bank.
- iii) Find average account balance at Shivajinagar branch.
- b) Write short note on performance tuning & query optimization of NOSQL database. [5]

OR

Q4)	a)	Write short note on crowd sourcing.	5]		
	b)	What is recoverable schedule? Why is recoverability of schedule desirable?	is 5]		
Q5)	a)	What is speedup and scale up attributes in parallel database architecture Explain the different factors affecting the speedup and scaled attributes.			
	b)	Compare 2-tier and 3-tier client server architecture with suitab example.	le 8]		
	OR				
Q6)	a)	Explain different steps required for JAVA to SQl database connection using JDBC.	on 8]		
	b)	Explain distributed database system architecture.	8]		
Q7)	a)	Consider the requirements of library having following elements	7]		
		students (roll_no, name, class)			
		Teachers (ID, Name, department)			
		Book (AcceNo, Title, author, publisher)			
		write a XML DTD for above elements.			
	b)	Write short note on: [1	0]		
		i) HBASE			
		ii) HIVE			
	OR				
Q8)	a)	List & explain advantages of using XML Schema over XMLDTD. [7]		
	b)	Explain in brief different building blocks of HADOOP.	5]		
	c)	Write short note on Querying XML data.	5]		

Explain with neat diagram different components of data warehouse. [5] **Q9**) a) Write short note on Data-mining association rules. b) [5] Explain Recommendation algorithm. [7] c) OR What is data mining clustering? Explain how knowledge can be extracted *Q10)*a) from databases using Data Mining clustering. [5] Explain in brief different BIS components. [5] b) Write short note on Data-mining regression analysis. [7] c)

BENERO