(Please write your Exam Roll No.)

## END TERM EXAMINATION

Exam Roll No. 01414202012

14 .

Q2. , a. What is dependent of a subscription by What is to 100, any subscription

2.5\*10

4.5

4.5

3

1

1

1

1

P.T.O.

SECOND SEMESTER [BCA] MAY-JUNE-2013

 Paper Code: BCA110
 Subject: Database Management System (New)

 Time : 3 Hours
 Maximum Marks :75

 Note: Attempt any five questions including Q.no.1 which is compulsory.

Select one question from each unit.

- Q1. a. Differentiate between physical and logical data independence.
  - b. Define strong and weak entity.
  - c. Define primary key and candidate key.
  - d. Define entity integrity and referential integrity constraint
  - e. Define domain constraint and union compatible.
  - f. Define update and insertion anomalies.
  - g. Define starvation and time stamp.
  - h. Define Schedule and serialisability.
    - i. Define binary locking and multiple locking.
    - j. Write syntax of UPDATE and INSERT command.

### Unit I

- Q2. a. Design and explain the E-R diagram of college database with following consideration also indicate the relationship cardinality.
  - i. College keeps the track of students, faculties, departments and courses organized by various departments.
  - ii. College contains various departments and each department is assigned a unique id and name. Some faculty members are also appointed to each department and one of them acts as head of department.
  - iii. A number of courses are conducted by each department and each course is assigned a unique id, name and duration.
  - iv. Faculty information contains id, name, address, basic salary and phone. A faculty member is assigned to only one department but can teach various course of other departments
  - v. Student's information contains roll number (Unique), name, address, marks and age. A student can opt one course only.
  - vi. Guardian information is also kept along with each student, which keeps guardian name, age, address and phone.
  - b. Explain sub class, super class, generalization and specialization with example.
- Q3. a. Discuss three tier architecture of database management system in detail. Explain each term used in the architecture. Write its advantages.
  - b. What are the drawbacks of file management system explain them?

### Unit II

- Q4. a. Consider the following table
  - client(client\_no, name, city, pin\_code, state, bal\_due)
  - product(product\_no, description, unit, sell\_price, codt\_price)

salesman(salesman\_no, name, city, pin\_code, sal\_amt, tgt\_to\_get, yet\_sal)

- Write SQL for each of following:
  - i. Create the above tables.
- ii. List all sales man who are located in Bombay and have salary equal to 20000.
- iii. Change bal\_due of client\_no C01 to 1000.
- iv. Add a column telephone of data type number and size 10 to client
- v. Change size of sel\_price to (10,2)
- vi. Change name of salesman to s\_man.
  - RIZ

Download Study Material from StudentSuvidha.com

	b.	Explain aggregate functions with example.	4.5
Q5.		Explain LIKE, GROUP BY, ORDER BY AND HAVING clause with example. Explain numeric functions with example.	8 4.5
	dr.	Unit III	
Q6.		What is normalization? Explain in detail 1NF, 2NF and 3NF with example of each. What is functional dependency? Explain trivial and non trivial dependency.	8 4.5
Ø7.	a.	What are basic set operations? Explain with example.	8
		Write the steps to convert E-R model to Relational model.	4.5
		Unit IV	
08.	a.	What is a transaction? Explain ACID properties.	8
		What do you mean by concurrent transaction? Explain the problems of concurrent transaction.	4.5
Q9.		What is deadlock? Explain the wait – die and wound – wait scheme for deadlock prevention. What is locking? Explain 2 - Phase Locking.	8 4.5
		*******	100
	im		$\bigcirc$

# RR

# Download Study Material from StudentSuvidha.com