Roll No ....

# **CS-503**

# **B.E. V Semester**

Examination, December 2012

# **Database Management System**

Time: Three Hours

Maximum Marks: 70/100

Note: 1. Attempt one question from each unit.

2. All questions carry equal marks.

#### Unit-I

- 1. What are the main difference between a file processing system and a database management system? Describe the overall system architecture of a database system. Also show the connection system. Also show the connection amongst its various components.
- 2. Construct an ER diagram of customer account relationship. Customer entity with attributes SS#, customer name, street, customer City and account entity with attributes account No. and balance. The Customer Account relationship with date attributes.

## **Unit-II**

- 3. What do you mean by pneuny language? Explain following operations by taking suitable examples.
  - i) Select

- ii) Project
- iii) Cartesian Product
- iv) Rename

v) Union

Also explain supekey & candidate key.

#### OR

4. What are database languages? Why were the DDL and DML called data sublanguage? Also explain functional dependency.

#### Unit-III

5. What is the utility of normalization & various normal forms? Explain the concept of transaction atonicity and serializability.

## OR

6. Explain why  $\bot NF$  is acceptable for data processing applications. How 2NF is better than  $\bot NF$ . IS BCNF better than 3NF? Give an example of a relation that is in 3NF but not in BCNF.

#### **Unit-IV**

7. What is transaction in database. Discuss properties of transaction? Explain transaction logging in databases and its use in two phase commit policy.

#### OR

8. What are database locks and how do they lead to deadlock? Briefly discuss strategies for preventing deadlocks. How do you detect deadlocks?

## Unit-V

- 9. Write short notes on any two:
  - i) RDBMS.

www.rgpvonline.in

- ii) Distributed database.
- iii) Self join & outer join.

#### OR

10. At what point during query processing does the optimization occur. Discuss the advantages of distributing database. Also explain database security.

\*\*\*\*\*

www.rgpvonline.in