#### 

### M 8545

Reg. No. : .....

Name : ....

#### IV Semester B.Sc. Degree (CCSS-Reg./Supple./Imp.) Examination, May 2015 CORE COURSE IN COMPUTER SCIENCE 4B06CSC : Database Management System

Time : 3 Hours

Max. Weightage: 21

10. Define the term DBMS.

## 16. Write short notes on relational da A - NOITOES

Answer all questions. Weightage for a Bunch of 4 questions is 1.

- 1. The collection of information stored in a database at a particular moment is called \_\_\_\_\_\_
- 2. \_\_\_\_\_ is the smallest unit of data in the relational model.
- 3. E-R model is used in \_\_\_\_\_ phase.
- 4. A person who is having central control over data and programs accessing that data is
- 5. The information about data in a database is called <u>constructed</u> (solution) dislocation
- 6. A collection of operations that performs a single logic function is called <u>interview</u>
- 7. In E-R diagram ellipses represent \_\_\_\_\_\_ of a log ni atotstego 132 enters ter W .83
- 8. An object that exists and is distinguishable from other object is called \_\_\_\_\_\_ (1×2=2)

# SECTION - B

Answer any 5 questions each carries weightage1.

9. What is database schema?

(1×4=4)

P.T.O.

M 8545	
10. Define the term DBMS.	Reg. No. :
11. Write short notes on DML statements.	
12. What is a transaction ?	
13. What are the two main datastructuring concepts in the hierarchie	cal models ?
14. How are SQL commands classified ?	
15. What is the general form of SQL INSERT command ?	
16. Write short notes on relational database.	(5×1=5)
ns. Weightage to D-NOITO33Questions is 1.	
Answer any 5 questions each carries weightage 2.	1. The collection called
17. Explain object oriented Data Models.	2. is
18. What are the functions of DBA ?	
19. Write down the formal definition of tuple relational calculus.	4. A person who is
20. What are the different datatypes in SQL ?	data is
21. Explain functional Dependencies. Iso al easilists is ni stab tuoda	
22. Explain triggers. ai noitonut pipol elgnia a armoheq tarit anoitare	
23. What are the SET operators in SQL ? Explain. Inecessor acquile	7. In E-R diagram
24. Write general syntax of UPDATE statement with example.	e terti ice (5×2=10)
SECTION - D	
Answer any 1 question weightage 4.	
stions each carries weightage1.	

- 25. Explain normalization in detail.
- 26. Explain different table constraints.

9. What is database schema ? (4=4×1)