END TERM EXAMINATION

SECOND SEMESTER [BCA] MAY 2017

Pap	er Code: BCA-110	Subject: Database Management Systems
	e: 3 Hours	Maximum Marks: 7
Not		tions including Q no.1 which is compulsory.
	Select on	e question from each unit.
Q1	example. (b) What is lock? Wh concurrency control? (c) Describe any four main (d) Define the following attribute, role and relationships.	(5x5=25) by functional dependency? Discuss with suitable at are the various types of locks used for in functions of a database administrator. terms giving examples for each of them: Entity ationship between the entities. database management system and file system.
		UNIT-I
Q2	 (a) Write a short note on (b) Explain different type (c) Write a short note on (i) Primary Kky (ii) Candidate key (iii) Super key (iv) Derived attribute (v) Multivalued attribute 	three scheme architecture. s of Data Independence. the following:- (4.5) (3) (5)
Q3	example. (b) Suppose you have a dancer's identification dancer's telephone nuclass meets, time to instructor identification class, each meets only instructor can teach Dancer_Name, Dancer_Class_Time, Instructor	deneralization and Specialization with suitable (4) a table for a dance studio. The attributes are an number, dancer's name, dancer's address umber, class identification number, day that the that the class meets, instructor name, and on number. Assume that each dancer takes one ly once a week and has one instructor and each more than one class. Dancer (Dancer_ID er_Address, Dancer_Phone, Class_ID, Class_Day etor_Name, Instructor_ID) Draw an entity (ERD) for this database. (8.5)
Q4	taking suitable examp (b) Discus various data to (c) SQL allows attributes	

Q5 (a) What is a weak entity set? What are two principles sources of weak entity sets? Give examples to explain. (6)

(b) What do you understand by referential integrity constraint and attribute-based check constraint? (6.5)

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UNIT-III

(a) Given the following relations: (6)Q6 Vehicle (reg-no, make, colour) Person (eno, name, address) Owner (eno, reg-no) Write expressions in relational algebra to answer the following queries: (i) List the names of persons who do not own any car. (ii) List the names of persons who own only Maruti Cars. (b) Differentiate between Data Definition Language (DDL) and Data Manipulation Language (DML). (3)(c) Write a short, note on 3NF. (3.5)(a) List the difference between Equijoin and Natural join. Give example of Q7 each join operation. (b) What are the problems caused by data redundancies? Can data redundancies be completely eliminated when a database approach is used? Explain this with the help of an example. **UNIT-IV** (a) Describe Two Phase Locking protocol with suitable example. Q8 (b) Describe Deadlock with suitable example and also explain about recovery from the deadlock. (6.5)Write short notes on the following:-09 (a) Time Stamp Based Concurrency Control. (4)(b) Backup and Recovery Techniques (4)(c) Serializable and Non Serializable Transactions (4.5)

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