[Total No. of PrintedPages:2] CODE NO:- Z-44

FACULTY OF ENGINEERING

T.E(CSE/IT)Year Examination –MAY-2015

Database Management System

(Revised)

[Ti	me: THREE Hours [Max. Marks: 80]	
	"Please check whether you have got the right question paper."	
<i>N.B</i>	i) Question .No.1 from section A & Q. No 6 from section B are compulsory	
	ii) Solve <u>any two</u> questions from each section, $A \& B$ from remaining questions. SECTION A	
Q.1	Attempt any five questions.	10
	i) What do you mean by instance and schema. Explain different between them	
	ii) List down roles and responsibilities of DBA	
	iii) Is data dictionary & essential part of DBMS. Why?	
	iv) What do you mean by mapping operation	
	v) What is relationship? Explain types	
	vi) What is total & partial participation constraint	
	vii)List down and explain characteristics of relation	
	viii) Define attribute. What is a key attribute?	
Q.2	a) Describe the main characteristic of database approach in contrast with file oriented approach	08
	b) What is database model? Explain types of data model with an example.	07
Q.3	a) Elaborate different types of keys in RDBMS. Explain with the help of suitable diagram	08
	b) Construct an E-R diagram, Which models an outline Book store. List the entity sets and their primary	
	keys. Suppose the book store adds music cassettes and compact disks to its collection. The same mus	ic
	item may present in cassette are compact disk the case where a shopping basket may contain any	
	combination of books, music cassettes or compact disk	
Q.4	a) Discuss entity and referential integrity constraints? Why is each considered important?	08
	b) Define foreign key? How does it play role in the join operation	07
Q.5	a) What is difference between specialization and generalization? Why do we not display this difference	08
	in schema design	
	b) Explain different types of database system users	07
0.6	SECTION B	10
Q.6	Attempt any five	10
	i) Define functional dependency? List different types of functional dependenciesii) Define closer	
	ii) Define closeriii) List the different DDL commands with example	
	iv) What is sub query & co-related sub query	
	v) What do you mean by Lock, shared Lock& Exclusive lock	
	vi) Define serializability	
	vii) Define union, intersection and minus operation in relational algebra	
	viii) List different types of Join	
Q.7	a) What is Lock? Explain Two-phase locking protocol with the help of example	08
	b) What is fourth normal form? Explain why it is more desirable than BCNF	07
Q.8	a) What is deadlock? What are different ways of handling deadlock	08
	b) What is decomposition? Explain lossy and lossless decomposition with example	07

Q.9	a) V	What is serilizability? Explain the concept of view serializability	08
	b) V	What is normalization? Explain first normal form with an example	07
Q.10	a) (Consider the following relation En roll (S-no, Course-no, Section) Teach (Prot, Course-no,	08
	S	Section)Advise (Port, S-no) Pre-Req (Course-no, Precourse-no) Grades (S-no, Course-no, grade, year)	
	7	Write down queries expressed in SQL	
		i) List all students taking course with smith or Jones	
		ii) Find all students taking at least one course that their adviser teaches	
		iii) List those professor who teach more than one section of the same course	
		iv) Find all students whose course number is '101'	
	b) I	List the operation of relational algebra and purpose of each with an example	07