No. of Printed Pages: 4

MCS-023

MCA (Revised) / BCA (Revised)

Term-End Examination

December, 2018

06693

MCS-023: INTRODUCTION TO DATABASE MANAGEMENT SYSTEMS

Time: 3 hours

Maximum Marks: 100

(Weightage: 75%)

Note: Question no. 1 is compulsory. Attempt any three questions from the rest.

1. (a) For the relations given below, check whether the given functional dependencies hold or not. Give proper justification.

5

J:	X	X	Y	Y	Z	P
K:	1	1	1/	1	2	4
L:	2	3	4	3	5	7

- (i) $J \rightarrow K$
- (ii) $J, K \rightarrow L$
- (b) Verify the statement, "Any relation in BCNF is in 3NF but converse is not true." Give suitable example.

5

	(c)	Explain the term data replication and data	
		fragmentation with suitable example.	5
	(d)	What are integrity constraints? Explain	
		the various types of integrity constraints	
	,	with suitable examples.	5
	(e)	How do you implement a hierarchical data	
		model? Explain through an illustration.	5
	(f)	Define Data Manipulation Language	
		(DML) of SQL. List and explain various	
		DML commands.	5
	(g)	How do B-tree indexes differ from Binary	
		search tree indexes?	5
	(h)	Differentiate between the concepts of	
		Logical data independence and Physical	
	6	data independence in DBMS.	5
2.	(a)	Draw an ER diagram for an open	•
	1	university system covering all the	
		functionalities and also derive	
		corresponding relational schema.	10
		Note: Assumptions can be made wherever	
		necessary. However, state them.	

(b)	What do you understand by the term							
	closure of a relation (R) with functional							
	dependency set (F)? Compute the closure							
	for relation R(l, m, n, o, p) with functional							
	dependency set F as given below:							
	$\mathbf{F}\{l \to \mathbf{mn}; \ \mathbf{no} \to \mathbf{p}; \ \mathbf{m} \to \mathbf{o}; \ \mathbf{p} \to l\}$							
	Identify the candidate keys for the							
	relation (R).							

10

Optimization? Discuss the role of relational algebra in Query Optimization.

List the operators used in relational algebra and discuss the operation of each, with suitable example.

10

(b) What is the need of indexes in DBMS?

Compare primary, secondary and clustering indexes. Which of these indexes are dense?

Give steps to perform implementation of clustering indexes.

10

4. (a) Explain the following with the help of an example:

R

- (i) Integrity constraints and its types
- (ii) Deadlock and its prevention in DBMS
- (b) What are checkpoints? How does this technique of checkpoints contribute to database recovery? Give suitable example.

5

(c) What do you understand by the terms
Lossless decomposition and Dependency
Preserving decomposition? Is it always
true that a lossless decomposition is
dependency preserving too? Give suitable
example in support of your answer.

5. Write short notes on the following:

 $5\times4=20$

- (a) Wait-for Graph
- (b) Wait and Wound Protocol
- (c) Two-Phase Locking Protocol
- (d) Two-Phase Commit Protocol
- (e) Data Replication in DDBMS