

Code No: RT31054

R13

**SET - 1** 

## III B. Tech I Semester Supplementary Examinations, October/November- 2018 DATABASE MANAGEMENT SYSTEMS

(Common to Computer Science Engineering and Information Technology)

-	Tin	ne: 3 hours Max. Ma	rks: 70
_		Note: 1. Question Paper consists of two parts (Part-A and Part-B)	
		2. Answering the question in <b>Part-A</b> is compulsory	
		3. Answer any <b>THREE</b> Questions from <b>Part-B</b>	
		<u>PART –A</u>	
а	a)	List the disadvantages of file system.	[4M]
t	b)	How to define a domain constraint? Give an example.	[3M]
C	c)	What is a view? What is an updatable view?	[4M]
Ċ	d)	Does 3NF allow redundancy? Justify your answer.	[4M]
e	e)	State Thomas write rule.	[3M]
f	f)	Differentiate between sparse and dense index.	[4M]
		PART –B	. ,
a	a)	How does DBMS provide data abstraction? Explain the concept of data independence.	[8M]
t	b)	With a neat diagram describe the overall system structure of DBMS.	[8M]
a	a)	What is an integrity constraint? Explain its enforcement by DBMS with illustrative example.	[8M]
ŀ	b)	List the data types supported by SQL.	[5M]
	c)	Demonstrate the use of DISTINCT keyword in SQL select statement.	[3M]
a	a)	What is meant by existential dependency of an entity set? Explain with an example.	[4M]
b)	b)	Consider the following database schema to write nested queries in SQL	[12M]
		Supplier (id, name, city)	
		Parts(pno, pname, pdescription)	
		Supply(id, pno, cost)  i) Find the names of the parts supplied by "PemPei"	
		<ul><li>i) Find the names of the parts supplied by "RamRaj"</li><li>ii) Find the names of the suppliers who supply "Nuts"</li></ul>	
		iii) Find the cost of bolts being supplied by Nagpur suppliers.	
9	a)	Discuss the problems caused by redundancy and the purpose of normalization.	[10M]
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t	b)	Give relation schemas for the following normal forms i) 2NF but not in 3NF ii) 3NF but not in BCNF	[6M]
a	a)	Does two phase locking protocol ensure conflict serializability? Justify your answer	[8M]
b)	b)	with appropriate examples.  Write PL/SQL procedure to read student roll number from user, fetch marks from student table for this student, compute grade and update the grade column of the	[8M]
		table. STUDENT(roll number, name, marks1, marks2, marks3, marks4, grade)	
		[ follow regular convention for student grades(A,B,C,D,F) ]	
	a) b)	Make a comparison of hash file organization with heap file organization.  Demonstrate bulk loading of B+ tree of order 3 with the following data (key*)	[6M] [10M]

56\*, 32\*, 18\*, 72\*, 45\*, 16\*, 98\*, 83\*, 81\*, 27\*, 39\*, 51\*, 66\*, 44\*, 33\*, 22\*