

Code No: 825AC

www.FirstRanker.com

www.FirstRan**Re1.5**om

[5+5]

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA V Semester Examinations, December - 2019 DISTRIBUTED DATABASES

Time: 3 Hours Max. Marks: 75

**Note:** This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

	To marks and may have a, o, e as sub questions.	
	PART - A	
		Marks = 25
1.a)	Distinguish between distributed versus centralized databases.	[5]
b)	What is an operator tree of a query? Explain the use of operator graph.	[5]
,		
c)	What do you mean by distributed transaction? Explain.	[5]
d)	What are the design issues of a reliable distributed database?	[5]
e)	What is pointer swizzling? Explain its advantages and disadvantages.	[5]
	PART - B	
	5  imes 10	Marks = 50
2.a)	What is referential integrity? Give an example.	
b)	Write the criteria used for checking correctness of fragmentation.	[5+5]
- /	OR	[]
3.	Given a global relation:	
٥.	EMP (EMPNUM, NAME, SAL, TAX, MGRNUM, DEPTNUM).	
		MD [10]
	Write the mixed fragmentation definition and fragmentation tree of relation I	
4 \		
4.a)	How fragmented relation simplification is done? Explain.	5.00 .003
b)	What is the use of algebra of qualified relations? Discuss.	[5+5]
	OR	
5.	Explain the following for distributed databases.	
	a) Operations in a parametric query	
	b) GROUP by operation for evaluating aggregate functions.	[5+5]
6.	Explain in detail various methods used for deadlock detection.	[10]
	OR	
7.a)	Write about computational structure of distributed transaction.	
b)	What is serializability? Illustrate this concept with an example.	[5+5]
U)	what is serializatiney. Intustrate this concept with an example.	
8.	Explain about quorum based commitment protocols.	[10]
0.	OR	[10]
9.		[10]
9.	Discuss object naming and catalog management with site autonomy.	[10]
10 \	What are the leaves related to make the leaves of the leav	DDMG0
10.a)	What are the issues related to query processing and optimization in ob	ject DBMS?
	Discuss.	
b)	Explain object query processor architecture.	[5+5]
	OR	
11.a)	Define type lattice and its management.	
• •		

b) Explain the management of composition graph.