R18

Code No: 155AY

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech III Year I Semester Examinations, March - 2021

DISTRIBUTED DATABASES

(Computer Science and Engineering)

Time: 3 Hours

Max. Marks: 75

Answer any five questions All questions carry equal marks

1.a) b)	Explain about Horizontal and vertical fragmentation strategies with examples. What are the features of the reference architecture for distributed databases?	8+7]	
2.a) b)	What is an operator tree of a query? What is the use of operator graph? Discuss. Explain the procedure for simplifying joins between horizontally fragmented relationship.	ions. [7+8]	
3.	Explain the following with respect to distributed databases a) Operations in parametric query b) GROUP by operation for evaluating aggregate functions.	[7+8]	
4.a) b)	What are the objectives of query processing optimization? Explain. How an optimization graph can be drawn for a given query? Discuss.	[7+8]	
5.a) b)	Explain about semi-join reduction in distributed databases Discuss the differences between distributed join and non-distributed join.	[8+7]	
6.a) b)	Write about the computational structure of distributed transaction. Distinguish between preemptive and non-preemptive methods for deadlock preve	ntion. [7+8]	
7.a) b)	Explain the optimistic approach to concurrency control in distributed databases. What are the issues related to query processing and load balancing in parallel data systems? Discuss.	base [8+7]	
8.a) b)	What is object management architecture? Explain. Explain the architecture of CORBA.	[7+8]	