(Following Paper ID and Roll No. to be filled in your Answer Book)										
PAPER ID: 2713	Roll No.									

B.Tech.

(SEM. VII) ODD SEMESTER THEORY EXAMINATION 2013-14

DISTRIBUTED DATABASE

Time: 3 Hours

Total Marks: 100

Note: - Attempt all questions.

- 1. Attempt any two parts from the following: (10×2=20)
 - (a) Discuss the advantages of Distributed Database Systems. Describe Transaction Model. What are the termination conditions of a transaction?
 - (b) Explain serializability theory. Describe view serializability with an example.
 - (c) Give architectural models for Distributed DBMS. What do you mean by distributed data processing?
- 2. Attempt any two parts from the following: $(10\times2=20)$
 - (a) What is Lock? Describe locking based concurrency control algorithms.

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- (b) Describe how a non-recoverable situation could arise if write locks are released after the last operation of a transaction but before its commitment. What are the advantages and drawbacks of multiversion timestamp ordering in comparison with the ordering timestamp ordering?
- (c) Describe the architecture for locking scheduler.
- 3. Attempt any two parts from the following: $(10 \times 2 = 20)$
 - (a) What do you mean by Fragmentation? Explain horizontal and vertical fragmentation with examples.
 - (b) Explain allocation problem. Describe any algorithm for allocation.
 - (c) What is Replica? Explain Replication Techniques.
- 4. Attempt any two parts from the following: $(10\times2=20)$
 - (a) Discuss Issues of recovery and atomicity in distributed database.
 - (b) What is Recovery Line? Describe an algorithm to determine the recovery line.
 - (c) What is checkpointing? Discuss a checkpointing based method for recovery in distributed database.

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- 5. Attempt any two parts from the following: $(10\times2=20)$
 - (a) Explain Deadlock Management in brief. Differentiate communication deadlock and resource deadlock.
 - (b) Explain semi join-based algorithms and distributed query optimization algorithms. Explain distributed cost model with an example.
 - (c) Write short note on Eager and Lazy Replication Techniques.