

Printed Pages: 4

TCS-801 / TIT-801

(Following Paper ID and Roll No. to be filled in your Answer Book) PAPER ID: 0147/0192 Roll No.

B. Tech.

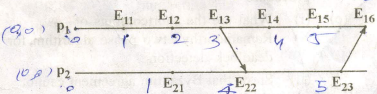
(SEM. VIII) EXAMINATION, 2007-08 **DISTRIBUTED SYSTEMS**

ole at location I washed

Time: 3 Hours | [Total Marks: 100]

Note:

- (1) Attempt all questions.
- All questions carry equal marks.
- Attempt any four parts of the following:
 - What are Distributed System? Explain its (a) challenges in brief.
 - What are logical clocks? Why does a logical (b) clock need to be implemented in Distributed System? Explain with an example, what are the impacts of absence of global clock and shared memory.
 - Consider the following space time diagram for (c) two processes P1 and P2.



Obtain the Lamport time stamp for each event. List the events which casually affect the event E22.

U-0147/01921



[Contd...

- (d) What do you mean by Casual Ordering of messages? Discuss the salient features of Broadcast based protocol that make the uses of Vector clock which ensures Causual Ordering of messages.
- (e) What do you mean by problem of mutual exclusion in Distributed System? What are the requirements of a good mutual exclusion algorithm? How does the performance of a Distributed algorithm?
- (f) What are the Token and Non-token based algorithm? Explain Lamport's algorithm with example.

2 Attempt any two of the following:

- (a) (i) Explain the deadlock handling strategies in distributed system.
 - (ii) Explain the control organization for Distributed deadlock detection.
- (b) A centralized global deadlock detector holds the union of local wait-for graphs. Give an example to explain how a phantom deadlock could be detected if a waiting transaction in a deadlock cycle abort during the deadlock detection procedure.
- (c) (i) What are the shortcomings of Ramamoorthy's two phase algorithm for deadlock detection?
 - (ii) Show that Byzantim agreement cannot always be reached among four processors if two processors are faulty.

3 Attempt any two of the following:

- (a) What are the communication models proposed for the distributed objects? Explain the concept of remote method invocation with a suitable example.
- (b) Discuss how a public key scheme can be used to solve the key distribution problem in a private key cryptographic scheme.
- (c) Which features of the AFS design make it more scalable than NFS? What are the limits on its scalability, assuming that servers can be added as required?

4 Attempt any two of the following

- (a) The two-phase commit protocol is a centralized protocol where the decision to abort or commit is taken by the co-ordinator. Design a decentralized two-phase commit protocol where no site is designated to be a co-ordinator.
- (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.
- (c) Explain how the two-phase commit protocol for nested transaction ensures that if the top-level transaction commits all the right descendents are committed or aborted.

5 Attempt any two of

- (a) What are Wave and Traversal algorithms?

 Discuss the usage and application of wave algorithms. Give any three requirements satisfied by wave algorithm.
- (b) What do you mean by Routing? Discuss the Correctness, Complexity, Efficiency and Robustness criteria of a good routing algorithm.
- (c) Write short notes on :
 - (i) CORBA Services
 - (ii) Election algorithm
 - (iii) Balanced Sliding Window protocol.