Roll	No.	To	Total Pages: 3				
		BT-8/M-20	38026	3			
		DISTRIBUTED COMPUTING					
		Paper-IT-470					
Tim	e Al	llowed : 3 Hours] [Maximun	n Marks : 7	75			
Note :		Attempt five questions in all, selec	cting at leas	$\operatorname{st}$			
		one question from each Unit. All ques	stion carry				
		equal marks.					
		UNIT-I					
1.	(a)	Explain the system architectures a	and different	t			
	` ,	variations for modeling distributed		6			
	(b)	Discuss the issues involved i	n workload	f			
		allocation, consistency and mainter	ance in				
		distributed systems.		9			
2.	(a)	Replain IPC mechanisms available	in UNIX.	6			
	(b)	What is the request-reply protocol	for Client				
		server communication? How to handl	e duplicate				
		request messages and lost reply m	essages ?	9			
		UNIT–II					
3.	(a)	What are name services and name sp	aces? What	,			
		are general name service requirem	ents ?	8			
38026/K/499 P. T.							

- (b) What are the mechanisms for timing and coordination?
  (a) What do you mean by distributed Mutual exclusion? Describe the working of a server
- deployed for managing a mutual exclusion token for a set of processes.
  - (b) Explain methods of Replication and Performance issues.

## UNIT-III

- 5. (a) What are Atomic commit protocols? Explain different operations required for implementing two-phase commit protocol.
  - (b) What are Byzantine faults? Discuss some general solutions for such faults.
- 6. (a) Describe the issues involved in Concurrency control.
  - (b) How to handle transactions with replicated data? Discuss.

## UNIT-IV

7. (a) Describe a protocol for Asynchronous recovery in distributed system. 9

38026/K/499

4.

(b)	Explain	hierarchical	and	group	masking	of	
	Faults.						6

- 8. (a) Describe fault model for transactions and mechanism for recovery.
  - (b) Discuss the following terms: 6
    Checkpointing, Logging and Key distribution.

download from Suidha. Com