GUJARAT TECHNOLOGICAL UNIVERSITY

B.E. SEMESTER: VIII COMPUTER ENGINEERING

Subject Name: **DISTRIBUTED SYSTEMS**

Sr. No.	Course Contents	Total Hrs
1.	Concepts of Distributed Systems :	02
	Introduction, Distributed computing models, Software concepts, Design issues in distributed systems, Client-server model, WWW 1.0 and 2.0	
2.	Network Communication:	04
	LAN and WAN technologies, OSI Model and Internet protocols, ATM, Protocols for	
_	Distributed systems	10
3.	Interprocess Communication: Message Passing and its features, IPC message format, IPC synchronization, Buffering, multi datagram messaging, process addressing techniques, failure handling, Formal Models for message passing systems, Broadcast and converge cast on a spanning tree, Flooding and building a spanning tree, Constructing a DFS spanning tree with and without a specified root	10
4.	Remote Communication:	08
	Introduction, RPC basics, RPC implementation, RPC Communication and Other issues, Sun RPC, RMI basics, RMI Implementation, Java RMI	
5.	Synchronization:	10
	Clock synchronization, Logical clocks, Global state, Mutual exclusion, Election	
	algorithms: Bully algorithm, Ring algorithm, Leader election in rings, anonymous	
	rings, Asynchronous rings, synchronous rings, election in wireless networks, Deadlocks in Distributed systems, Deadlocks in Message communication	
6.	Formal Model for Simulation:	04
	Problem specification, Communication systems, asynchronous point to point message passing, asynchronous broadcast, Processes, Admissibility, Simulations	
7.	Distributed System Management:	10
	Resource management, Task management approach, Load balancing approach, Load	
	sharing approach, Process Management, Process migration, threads, fault tolerance	
8.	Distributed Shared Memory:	06
	Concepts, Hardware DSM, Design issues in DSM systems, Implementation issues,	
	Heterogeneous and other DSM systems, Case studies: Munin, Linda	
9.	Naming:	06
	Overview, Features, Basic concepts, System oriented names, Object locating	
	mechanisms, Issues in designing human oriented names, Name caches, Naming and security, DNS	

Text Books:

- Distributed Computing, Sunita Mahajan and Seema Shah, Oxford University Press
 Distributed Computing, Fundamentals, Simulations and Advanced topics, 2nd Edition, Hagit Attiya and Jennifer Welch, Wiley India

Reference Books:

- 1. Distributed Systems: Principles and Paradigms, Taunenbaum
- 2. Distributed Systems: Concepts and Design, G. Coulouris, J. Dollimore, and T. Kindberg, Pearson Education