

## Nepal College of Information Technology

Level: Bachelor

Semester: Fall

Year : 2025

Program: BE SE (VII)

Full Marks : 70

Course: Distributed System and Cloud Computing

Time : 2 Hrs.

### Unit Test {1...4}

*Attempt all the questions.*

1. A. What are the major consequences of a distributed system? Explain the characteristic features of a distributed system. (8)  
B. What do you mean Distributed System Architectures? Elaborate the concept of a decentralized approach. (7)
2. A. Why do we need Interprocess communication? Explain different IPC mechanisms in distributed systems. (7)  
B. How does traditional RPC lack access transparency? Explain the detail of RPC semantics in the presence of failure. What are the mechanisms to handle orphan messages? (8)
3. A. Differentiate token based mutual exclusion algorithm and non-token based mutual exclusion algorithm. Compare Lamports and Ricart Agarwala algorithm for distributed mutual exclusion. (8)  
B. Describe the need for an election algorithm. Explain Chang and Robert's (ring based) election algorithm with suitable examples. (7)
4. A. Explain the different approaches of fault tolerance. Explain cold failover, warm failover and hot failover. (7)  
B. Mention the Centralized and Distributed deadlock detection algorithm. Differentiate between Path-pushing and Edge-chasing algorithms with examples. (8)
5. Short Notes                      2x5
  - a. Remote Method Invocation (RMI)
  - b. Physical and Logical clock synchronization
  - c. Byzantine Generals Problem

\*\*\*