

Duration: 3Hrs

[Max Marks: 80]

N.B.: (1) Attempt any four questions

(2) All questions carry equal marks

(3) Assume suitable data, if required and state it clearly

Q1 A Explain any five data centric consistency models with example data stores. [10]

B Explain different load estimation policies and process transfer policies used in load balancing approach of distributed system. [10]

Q2 A What is Remote Procedure Call? Describe the working of RPC in detail. [10]

B Explain Bully election algorithm. [10]

Q3 A Discuss design and implementation issues of distributed shared memory. [10]

B What are desirable features of a good DFS? [10]

Q4 A Discuss various issues and goals related to design of distributed system. [10]

B What is distributed mutual exclusion? Explain how Suzuki-Kasami's broadcast algorithm achieves distributed mutual exclusion. [10]

Q5 A What is need of code migration? Explain the role of process to resource and resource to machine binding in code migration. [10]

B Explain various file caching schemes. [10]

Q6 A What is physical clock? Explain any one physical clock synchronization method. [10]

B What is fault tolerance? Describe different types of failure models. [10]
