Duration: 3hrs [Max Marks:80 N.B.: (1) Question No 1 is Compulsory. (2) Attempt any three questions out of the remaining five. (3) All questions carry equal marks. (4) Assume suitable data, if required and state it clearly. 1 Attempt any FOUR a Explain issues in designing Distributed system b Compare NOS and DOS c Explain desirable features of global scheduling algorithm d Explain the need of election algorithm. Justify how Ricart-Agrawala's algorithm optimized the Message overhead in achieving mutual exclusion 2 What is Remote procedure call? Explain how transparency is achieved in RPC [10] Explain various forms of message oriented communication with suitable [10] example What is logical clock? Why are logical clocks required in distributed systems? [10] How Lamport does synchronizes logical clock? Which events are said to be concurrent in Lamports timestamp Explain Chandy - Misra_Hass Algorithm for distributed deadlock detection. [10] Explain different load estimation and process transfer policies used by load [10] balancing algorithms. Describe code migration issues in details [10] Discuss and differentiate various client consistency models. [10] Explain Absolute ordering and Casual ordering process with the help of example [10] for many to many communication. List desirable features of distributed File system. How are modifications [10] propagated in file caching schemes? Discuss Raymonds tree based algorithm of token based in distributed mutual [10] exclusion
