Q.P. Code: 750301

(21/2 Hours)

[Total Marks: 75] N. B.: (1) All questions are compulsory. (2) Make suitable assumptions wherever necessary and state the assumptions made. (3) Answers to the same question must be written together. (4) Numbers to the right indicate marks. (5) Draw neat labelled diagrams wherever necessary (6) Use of Non-programmable calculators is allowed Attempt any three of the following: Explain third generation operating systems. a. List and explain system calls for process management. b. Explain client-server model Explain the dining philosopher's problem. d. Explain round robin scheduling, give proper example. e. Write a short note on semaphores. Attempt any three of the following: Explain with example the second chance page replacement algorithm. Explain swapping. Write a short note on segmentation. List and explain different file attributes. d. List various ways of implementing files. Explain any one in detail. Explain disk quotas. 15 3. Attempt any three of the following: Write a short note on direct memory access. a. Explain programmed I/O. b. List different I/O software layers. Explain any two of the What is deadlock? List and explain conditions that are necessary for a resource deadlock d. to occur. Explain deadlock detection algorithm to detect deadlock when multiple resources of e. each type are available. How are deadlocks prevented? Explain, Attempt any three of the following 15 4. Write the advantages of virtualization. a. With neat diagram explain type I and type 2 hypervisor. b. What is cloud? Write the essential characteristics of cloud. List different types of multiprocessor operating systems. Explain any two. d. With neat diagrand explain various interconnection technologies multicomputer. Write a short note on remote procedure call. Attempt an Pthree of the following: 15 5. Explainable kernel structure of Linux. Explate Android architecture. b. List and explain file-system system calls in Linux. Write down I/O and object manager steps for creating/opening a file and getting back a file handle.

List Win32 calls for managing processes, threads and fibres.

List and explain attributes used in MFT records.