Paper / Subject Code: 41003 / Operating Systems

Wednesday, December 11,2019 02:30 pm - 05:30 pm 1T01224 - S.E.(Information Technology Engineering)(SEM-IV) (Choice Based) / 41003 - Operating Systems 71831

> **Total Marks: 80** (3 Hours)

1) Question **no.1** is compulsory N.B.

- 2) Solve any **Three** questions from remaining five.
- 3) Assume suitable data wherever required.
- Define Operating System and also explain objectives and functions of O.S. 10 Q1. a.
- Consider the following set of processes, with the arrival times and the CPU 10 b. burst times given in milliseconds.

Process	Burst Time	Arrival Time
PI	15	0
P2	5	0
P3	13	0

Draw Gantt chart, calculate Turnaround Time, Waiting Time, Average Turnaround Time and Average Waiting Time for:

i) First-Come First-Served.

Also calculate hits and faults.

the help of example.

- ii) Shortest Job First.
- **Q2.** What are the four conditions that create deadlock? Explain deadlock 10 Prevention and avoidance techniques. What is Scheduling? Also explain Short Term, Mid Term and Long Term 10 В Scheduling. Q3 Given memory partitions of 100 KB, 500 KB, 200 KB, 300 KB, and 600 **10** KB(in order), how would each off the first-fit, best-fit, and worst-fit algorithms place processes of 212 KB, 417 KB, 112 KB, and 426 KB (in order)? Which algorithm makes the most efficient use of memory? Explain demand paging with suitable example. 10 В What is RAID? What are the different RAID levels? Q4 10 A Compare State full Server v/s Stateless Server with a proper example. B 10 **Q5 10** Why there is need for communication between two processes? Explain various modes of communication. A Explain the page replacement policies implement LRU, OPT, FIFO for the b 10 following Sequence: 0, 1, 2, 4, 3, 7, 1, 4, 2, 3.

10

10

What are preemptive and non-preemptive algorithms? Explain any two with

Write short notes on Network O.S vs. Distributed O.S.

06

A

В