Date:09/02/2021

Total Marks:56

Marks

03

GUJARAT TECHNOLOGICAL UNIVERSITY BE- SEMESTER-IV (NEW) EXAMINATION – WINTER 2020

Subject Code:3140702

Subject Name: Operating System

Time:02:30 PM TO 04:30 PM

Instructions:

- 1. Attempt any FOUR questions out of EIGHT questions.
- Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- **Q.1** (a) Explain structure of Operating System.
 - (b) Draw and explain five state Process State Transition Diagram. 04
 - (c) Solve following example by FCFS and SJF CPU scheduling 07 algorithm. Draw Gantt Chart and calculate Average Waiting Time and Average Turnaround time.

Process	Arrival Time	Burst Time
P0	0	10 🜔
P1	1	6
P2	3	2
P3	5	4

Q.2	(a)	State features of distributed operating system.	03
	(b)	Explain principle of concurrency in brief.	04
	(c)	Explain Dining philosopher problem and its solution using semaphore.	07
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Q.3	(a)	Explain pure virtualization in brief.	03
	(b)	What is deadlock? List the conditions that lead to deadlock.	04
	(c)	State the need of demand paging. Explain the steps to handle a page fault using demand paging.	07
0.4	(-)	Furthin Access Control List in brief	0.7
Q.4	(a)	Write a Shall activity to find Easterial of a since member	03
	(D)	while a Shell script to find Factorial of a given number.	04
	(c)	Disk requests come in to the disk driver for cylinders 10, 22, 20, 2,	07
		How much seek time is needed for	
	5	(a) First-come, first served.	
		(b) Closest cylinder next.	
		In all cases, the arm is initially at cylinder 20.	
0.5	(a)	Explain different services provided by operating system	03
Q	(u) (h)	Explain process control block with diagram	04
	(\mathbf{c})	Explain Thread Scheduling with suitable example	07
	(C)	Explain Thread Schedding with Suldole example.	07
Q.6	(a)	Give the difference between multitasking OS and multiprogramming	03
		OS.	
	(b)	Explain Mutual Exclusion in brief.	04

- (c) Explain producer-consumer problem and solve it using semaphore. 07Write pseudo code for the same.
- **Q.7** (a) Explain need of Virtual Machines.
 - (b) How Resource Trajectories can be helpful in avoiding the deadlock? 04
 - (c) Given memory partitions of 100 KB, 500 KB, 200 KB, 300 KB and 600 KB (in order), how would each of the first-fit, best-fit and worst-fit algorithms place processes of 212 KB, 417 KB, 112 KB and 426 KB (in that order) ? Which algorithm makes the most efficient use of memory?

		memory?	
Q.8	(a) (b) (c)	Write a note on Generic Security Attacks. Explain Unix Commands – grep, sort, cat, chmod. Explain RAID level system in detail. *******	03 04 07

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