Total 1	No.	. of Questions : 4] SEAT No. :
P8578		Oct-22 /TE/Insem-558 [Total No. of Pages : 2
		T.E. (Information Technology)
		OPERATING SYSTEMS
		(2019 Pattern) (Semester-I) (314442)
		(201) Later 11 (Semester - 1) (S1-1-1-2)
Time :	11	Hour] [Max. Marks : 30
Instru	ctio	ons to the candidates:
1	)	Attempt Q1 or Q2, Q3 or Q4.
2	)	Assume suitable data if necessary.
3	)	Neat diagrams must be drawn wherever necessary.
4	()	Figures to the right side indicate full marks.
<i>Q1</i> ) a	a)	Explain the role operating system as resource manager. [5]
l	b)	Give the significance of following shell commands with example: is, uniq
		tail touch grep. [5
(	c)	Describe the differences between a monolithic kernel and a microkernel
·		Spesence the differences between a monormal kerner and a microkerner [5]
()2)	. \	What is an anating and and an alimentary and all the state of
<b>Q2</b> ) a	i)	What is an operating system? List and explain services provided by the operating system. [5]
1	b)	Write a shell script to check if the given string is palindrome or not. [5
(	c)	Explain about the concept of virtual machines and its advantages. [5]
<i>Q3</i> ) a	a)	Consider the Set of Processes with Arrival Time, Burst Time & Priority
		Process Arrival Time Burst Time

Process	Arrival Time	Burst Time
P1	7	5
P2	3	4
Р3	10	3
P4	0	8
P5	12	6
		8.

Find Average Turnaround Time & Average Waiting Time for SJF (Preemptive) & Round Robin (Time Quantum=2) scheduling algorithms with the help of Gantt chart

With the help of neat, explain in detail process state transition diagram b) with two suspend states. [7]

OR

- Discuss with the help of neat diagram different thread models. **Q4**) a) [5]
  - List and explain the CPU scheduling criteria. [5] b)
  - Explain with the help of neat diagram the process of context switching, c) also explain how program counter plays its role in context switching.

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[5]