Total No. of Questions: 8
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SEAT No. :
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P270

## [6003],348

[Total No. of Pages : 2

## T.E. (Computer Engineering) SYSTEM PROGRAMMING & OPERATING SYSTEM (2019 Pattern) (Semester-I) (310243)

	(2019 Pattern) (Semester-I) (310243)	)
Time : 2	P½ Hours]	[Max. Marks : 70
Instructi	tions to the candidates:	
1)	Attempt Q.1 or Q.2, Q.3 Q.4, or Q.5 or Q.6, Q.7 or Q.8.	
2)	Figures to the right indicate full marks.	
3)	Neat diagram must be drawn wherever necessary.	
4)	Assume suitable data if necessary.	
<b>Q1)</b> a)	Explain "General loading scheme (using suitable	e diagram)" with
	advantages and disadvantages?	[9]
b)	Give complete design of Direct Linking Loader?	[9]
	OR	
<b>Q2)</b> a)	Give complete design of Absolute Loader with suitable	le example? [9]
b)	What is the need of DLL? Differentiate between Dyna ing?	mic and static link- [9]
<b>Q3)</b> a)	Explain the following types of Schedulers.	[9]
	i) Short Term	1 10
	ii) Long Term	[9] A Constant of the constant
	iii) Medium Term	700,
b)	Explain seven state process model with diagram? Also	explain difference
	between Five state process model & Seven state pro-	cess model? [8]
	OR	

Draw Gantt chart and calculate Avg. turnaround time, Avg. waiting time **Q4**) a) for the following process using SJF non preemptive and round robin with time quantum 0.5 Unit [9]

Process	Burst Time	Arrival Time
P1	2 0.	10
P2	10	10
P3	DV DV	11
P4	61	12

- What is mean by Threads, Explain Thread lifecycle with diagram in detail' [8]
- Write a short note on following with example? **Q5)** a)

[9]

- Semaphore ii) Monitor iii) Mutex
- Explain Deadlock prevention, deadlock avoidance, deadlock detection, b) deadlock recovery with example? [9]

- Explain producer Consumer problem & Dining Philosopher problem with **Q6)** a) solution? [9]
  - What is deadlock? State and explain the conditions for deadlock, Explain b) them with example? [9]
- Consider page sequence 2, 3, 2, 1, 5, 2, 4, 5, 3, 2, 5, 2 and discuss **Q7**) a) working of following page replacement policies Also count page faults. (use no. of Frames [8]
  - i) **FIFO**
  - ii) LRU
  - Discuss fixed Partitioning and Dynamic Partitioning in detail.

    OR

    Write a short note on following with diagram [9] b)

**Q8)** a)

[8]

- VM with Paging i)
- ii) VM with Segmentation
- Explain Page Table structure and Inverted b)

[9]

