## SPPU-TE-COMP-CONTENT - KSKA Git

Total No	No. of Questions: 8] SEAT No. :			
<b>P270</b>	0 [Total No.	of Pages : 2		
T.E. (Computer Engineering)				
SYSTEM PROGRAMMING & OPERATING SYSTEM				
(2019 Pattern) (Semester-I) (310243)				
Time: 2½ Hours] [Max. Marks: 70] Instructions to the candidates:				
111structi 1)				
2)				
<i>3</i> )	) Neat diagram must be drawn wherever necessary.			
<i>4</i> )	) Assume suitable data if necessary.			
<b>Q1</b> ) a)		,		
	advantages and disadvantages?	[9]		
b)	6) Give complete design of Direct Linking Loader?	[9]		
U)	o) Give complete design of Direct Elliking Loader.	[2]		
	QR)			
<b>Q2</b> ) a)	Give complete design of Absolute Loader with suitable example? [9]			
b)	What is the need of DLL? Differentiate between Dynamic and static link-			
0)	ing?	[9]		
	mg.			
00)	6.	Ž'oj		
<b>Q3</b> ) a)	Explain the following types of Schedulers.  i) Short Term  ii) Long Term  iii) Medium Term  Explain seven state process model with diagram? Also explain difference			
	i) Short Term			
		B		
	ii) Long Term	•		
	iii) Medium Term			
	iii) Medium Term			
b)	Explain seven state process model with diagram? Also explain difference			
	between Five state process model & Seven state process mo			
	OR			
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		<i>P.T.O.</i>		

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Q4) a) Draw Gantt chart and calculate Avg turnaround time, Avg. waiting time 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	10
P2	1,00	10
Р3	6.	11
P4	\tag{7}1	12

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

[9]

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

OR

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

OR

Q8) a) Write a short note on following with diagram

[8]

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

[9]



