Total No.	of Questions : 8] SEAT No. :
P-7618	[Total No. of Pages : 2
	[6180]-138
	T.E. (Information Technology)
	OPERATING SYSTEMS
	(2019 Pattern) (Semester-I) (314442)
Time: 21/2	[Max. Marks: 70
	ns to the candidates:
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
2)	Neat diagrams must be drawn wherever necessary.
<i>3) 4)</i>	Figures to the right side indicate full marks. Assume Suitable data if necessary.
4)	Tissum Countries und y necessary.
Q1) a)	Describe in brief the different IPC mechanisms. [9]
b) ,	What is deadlock? Explain the necessary and sufficient conditions for
\	the occurrence of a deadlock. [9]
	OR ?
Q2) a)	Explain the following with example [9]
2-77	i) Mutual Exclusion ii) Synchronization
	iii) Race condition.
b)	What is Critical Section Problem? Explain readers-writers problem.
Q3) a)	What is page Fault? For the given reference string with 3-page frame
	available, determine the number of page faults for FIFO and LRU
	algorithms: [9]
	3, 5, 3, 7, 2, 1, 5, 4, 6, 7, 4, 1, 2.
b)	Explain Demand paging with the help of neat diagram. [8]
	OR OR
04) a)-	Explain Buddy System with the help of neat diagram and example. [9]
b)	What is segmentation? How address Translation is performed in
V 0)	segmentation system? [8]

P.T.O.

<i>Q</i> 5)	(i) a) Describe three methods of record blocking with the help of neat of			
			[9]	
	b)	Explain the different functions of a file management system.	[9]	
		OR		
Q6)	a)	Assume a disk with 200 tracks and the disk request queue has	random	
~		Requests in it as follows: 98,183,37,122,14,124,65,67.	[12]	
		Find the no of tracks traversed and average seek length if	[6]	
		i) FCFS		
		ii) SSTF		
		iii) SCAN is used and initially head is at track no 53.		
	b)	What is spooling? Explain with suitable diagrams.	[6]	
Q 7)) a) Explain the data structures required for two PASS Assembler in detail.[
	b)	What is Macro? Explain macro call and macro expansion with	suitable	
		example.	[6]	
	c)	Discuss with example what is forward reference problem.	[5]	
		OR		
Q 8)	a)	What is Loader? What are the basic functions of loaders?	[10]	
	b)	What is system software? Explain any four system software in b	rief?[7]	
			; c'	
			S. S	
			5	
		S. S)	
		What is system software? Explain any four system software in b		