SEAT No.: 7190058709

P-7618

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[8] *P.T.O.* 

## [6180]-138

## T.E. (Information Technology) OPERATING SYSTEMS

(2019 Pattern) (Semester-I) (314442)

[Max. Marks: 70 Time: 2½ Hours] Instructions to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. Neat diagrams must be drawn wherever necessary. Figures to the right side indicate full marks. 3) Assume Suitable data if necessary. Describe in brief the different IPC mechanisms [9] What is deadlock? Explain the necessary and sufficient conditions for the occurrence of a deadlock. [9] Explain the following with exam [9] Synchronization Mutual Exclusion Race condition. What is Critical Section Problem? Explain readers-writers problem. [9] What is page Fault? For the given reference string with 3-page frame available, determine the number of page faults for PIFO and LRU [9] algorithms: 3, 5, 3, 7, 2, 1, 5, 4, 6, 7, 4, 1, 2. Explain Demand paging with the help of near diagram [8] **b**) OR Explain Buddy System with the help of neat diagram and example. [9] What is segmentation? How address Translation is performed in

segmentation system?

<b>Q5)</b> a)	Describe three methods of record blocking with the help of neat-	diagrams [9]
b)	Explain the different functions of a file management system.	[9]
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<b>Q6)</b> a)	Assume a disk with 200 tracks and the disk request queue ha Requests in it as follows: 98,183,37,122,14,124,65,67.	s random
	Find the no of tracks traversed and average seek length if	[6]
	i) FCES ii) SSTF	
	iii) SCAN is used and initially head is at track no 53.	
Ab)	What is spooling? Explain with suitable diagrams.	[6]
Q7) \a	Explain the data structures required for two PASS Assembler in detail.[6]	
<b>VB</b> )	What is Macro? Explain macro call and macro expansion with example.	
V	Discuss with example what is forward reference problem.	[5]
<b>Q8)</b> a)	What is Loader? What are the basic functions of loaders?	[10]
**************************************	What is system software? Explain any four system software in b	rief?[7]
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