Tota	l No.	of Questions : 8] SEAT No. :
P80	07	[Total No. of Pages : 2
100		[5870] 1127
		T.E. (Computer Engineering)
SY	STI	EMS PROGRAMMING AND OPERATING SYSTEM
		(2019 Pattern) (Semester - I) (310243)
Time	a • 21/	[Max. Marks: 70
		ons to the candidates:
	<i>1</i>)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
	<i>2</i>)	Neat diagrams must be drawn wherever necessary.
	<i>3</i>)	Figures to the right indicate full marks.
	<i>4</i>)	Assume suitable data if necessary.
Q1)	a)	Explain Differences between static link library and dynamic link library.[8]
L 1)	,	
	D)	What are the different types of Loaders? Explain compile and Go loader in detail. [9]
02)	`	
Q2)	a)	List and explain different loader schemes in detail. [9]
	b)	Explain Design of Direct linking loaders and explain required data
		structures. [8]
Q 3)	a)	Compare Compilers and Interpreters. [8]
	b)	What is LEX? Explain working of LEX with suitable diagram. [9]
		OR OS.
Q 4)	a)	Define token, pattern, lexemes & lexical error. [8]
	b)	What is a compiler? Explain any two phases of compiler with suitable
		diagram [9]

a) What is the need of Process synchronization? Explain Semaphore in detail. [9]
b) What is Operating System? Explain various operating system services in

detail. [9]

Q6)	a)	Explain preemptive and Non preemptive scheduling in detail. [9]	
	b)	Explain any two scheduling algorithm with suitable example. [9]	
Q7)	a)	What is virtual memory management? Explain address translation in paging system. [9]	
	b)	Write proper examples and explain memory allocation strategies first fit,	
	,	best fit and worst fit. Also explain their advantages and disadvantages.[9]	
		OR OR	
Q 8)	a)	Explain any two page replacement strategies in detail. [9]	
	b)	What is TLB? Explain the paging system with the use of TLB? What are	
		the advantages of TLB? [9]	İ
	6		
			9
			7
		No.	
		19.18°.1	
		20, 89.	
		A least to the state of the sta	
		6.	
		Jan. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar	

[5870]-1127