Total	l No.	of Questions : 10]	SEAT No.:		
P39	84	0	[Tota	l No. of Pages : 3	
		[5353]-587			
		T.E. (Computer Engineering) (Semester -	II)	
SYS	STE	EM PROGRAMMING AND OP	ERATING	SYSTEM	
		(2015 Pattern)			
Time	2: 2½	2 Hours	ſN.	<i>1ax. Marks : 70</i>	
		ons to the candidates:	•		
	1)	Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 o	or Q.8, Q.9 or Q.	10.	
	2)	Neat diagrams must be drawn whenever necess	eary.		
	3)	Figures to the right indicate full marks.			
	<i>4)</i>	Assume suitable data if necessary.			
01)	ر.	White classithms of some Lafters have a	8	(5)	
Q1)	a)	Write algorithm of pass I of two pass asso	emoier.	[5]	
	b)	What is Compiler? Explain any two pha diagram? OR	ses of compile	er with suitable [5]	
Q2)	a)	Explain in brief imperative statements assembler directives with examples for ass		e programming.	
				[5]	
	b)	Explain pass - 1 of direct linking loader w	ith flowchart.	(5) [5]	
				200	
Q3)	a)	What are the data structures used in the d	esign of macro	processor? [6]	
	b)	Explain macro expansion with relevant ex-	ample.	[4]	
		OR	0,00		
Q4)	a)	Enlist the different types of errors that are of assembler.	handled by PA	SS I & PASS II [5]	
	b)	What is LEX? Explain working of LEX.		[5]	
		Y			

Q5)	a)	Explain the following types of Schedulers. [6]				
		i)	Short Term			
		ii)	Long Term			
		iii)	Medium Term			
	b)	Draw and explain process state transition diagram.				
	c)	What is process? What is thread? List down benefits of using thread.				
		OR				
Q6) a)		Wha	at is deadlock? State and explain the conditions for deadlock.	[8]		
	b)	Exp	lain process control block with suitable diagram.	[6]		
	c) Explain interprocess communication.			[4]		
Q7)	a)	Exp	lain the following terms in brief	[8]		
		i)	Virtual Memory			
	ii) Compaction		Compaction			
		iii) Belady's Anomaly				
	iv) Thrashing					
	b)	Explain contiguous and non-contiguous memory allocation policies with				
		Suita	able example.	[8]		
0.0)			OR OR			
Q8)	a)		sider page sequence 2, 3, 2, 1, 5, 2, 4, 5, 3, 2, 5, 2 and disking of following page replacement policies. Also count page fa			
		working of following page replacement policies. Also count page (use no. of Frames = 3) i) FIFO ii) LRU iii) Optimal		[9]		
		i)	FIFO			
		ii)	LRU			
		iii)	Optimal			
	b)	Diff	Perentiate internal and external fragmentation.	[4]		
	c)	Wha	at is thrashing?	[3]		

Q9) a) Compare the performance of given scheduling policies like FCFS. SSTF, SCAN C-SCAN considering contents of queue as

> Queue: 98, 183, 37, 122, 14, 124, 65, 67. Head starts at 53. [12]

List the methods of allocating disk space. Explain any one of these b) methods. **[4]**

OR

- What information is present in Directories? Explain the structure of *Q10*) a) A. organizations. Directory in detail. [8]
 - Explain file management under UNIX. [4] b)
 - Describe any four types of file organizations. **[4]** c)