Total No. of Questions : 4]	80	SEAT No. :
P8557		[Total No. of Pages :

Oct-22/TE/Insem - 527

		T.E. (Computer Engineering)	
	SY	STEMS PROGRAMMING AND OPERATING S	YSTEM
		(2019 Pattern) (Semester - I) (310243)	
Time	e : 1	Hour]	Max. Marks : 30
Instr	ucti	ions to the candidates:	
	1)	Neat diagrams must be drawn wherever necessary.	
	<i>2)</i>	Figures to the right indicate full marks.	
	3)	Assume suitable data, if necessary.	
Q 1)	a)	Draw and explain flowchart of Pass-I of two pass assembl	er with suitable
~ /		example.	[8]
	b)	Differentiate between literal and immediate operand.	[7]
		OR O	
<i>Q2)</i>	a)	Explain in detail with a suitable example, the formates a	
		databases used in assembler design.	[8]
	b)	Explain algorithm of pass 1 of two pass assembler.	[7]
02)	`		0.11 (1 0
Q 3)	a)	Define Macro. What are the advantages of macro facility different from functions?	? How they are
		different from functions.	(10)
	b)	Write Short note on	9 [7]
	0)	i) Compiler	0.00
		ii) Interpreter	
			2
		OR	,
Q 4)	a)	What are different data structures required for Two	o Pass Macro
21)	u)	Processor? Justify which data structures are implemented	
		processing Macro definition, Macro call and Macro Exp	
	• •		
	b)	Explain argument passing mechanism in Macros with suit	
			[7]
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