Total	No.	o. of Questions : 8]	SEAT No.:	7								
P29	60		[Total No. of Pages : 3] }								
			5 0									
		[5669]-55 T.E. (E&T										
	SPOS (System Programming & Operating System)											
		2015 Patte										
		1/2 Hours]	[Max. Marks : 70									
Instr		ions to the condidates:	P 0.7 on 00									
	1) 2)	Q.1 or Q.2 & Q.3 or Q.4 & Q.5 or Q.6 Figures to right indicate full marks	& Q.7 or Qo.									
Q1)	a)	Explain phases of compiler with suit	able example. [7]	l								
	b)	What is MACRO? What is sign	ificance of using MACRO over	r								
		'function' in typical cases. Hence ex	plain the processing of MACRO call	1								
		by MACRO Processor.	[7]									
	c)	Consider following processes where		1								
		compute avg waiting time & turnaro	ound time using SJF algo. [6]									
		Process Burst Time	Arrival Time									
		P ₁ 10	01									
		$P_2 \qquad 06$	01	0								
		P_3 05	01									
		6.										
Q 2)	a)	What is need of code optimization? E	xplain one code optimization method	1								
		with suitable example.	5. [7]									
	b)	Define following w.r.t. significance of	of operation. [6]									
		i) Loader	of operation. [6]									
		ii) Linker	00,00,									
		iii) Compiler										
		iv) Assembler										
	c)	What is significance of an operating	g system enlist different types of OS)								
		w.r.t. it's functionalities.	[7]									
			9.									
			P.T.O.									

Q 3)	a)	What is need of concurrency control mechanism & write a note on: [6]										
		i) Producer consumer problem.										
		ii) Dinning philosopher problem										
	b)	Explain p	xplain process state transition diagram.									
	c)	An o.s. contains 3 resources the number of instance of each reson										
		type are 7,7,10 the current resource allocation state is as shown. [6]										
		Current allocation.			n.	Max. Need						
			R	R_2	R_3	$R_{_1}$	R_2	R_3				
		P_1	3	2	3	3	6	8				
		P ₂	2	0	3	4		3				
		P_3	1	2	4	3	0 4	4				
		Is cu	ırrent all	ocation sa	afe?	3) o.iz.						
		ii) Can	request	made by 1	$P_1/110$)) be grante	d?					
Q4)	a)	What is deadlock in a sexplain in brief methods for dead lock										
		preventati			30				[6]			
	b)		afe seque	ence for ex	récution	of followin	g processes	using ba	nkers			
	algo.								[6]			
		Max reso		2.	4							
			allocation	on matrix		Max.	required ma	atrix				
			R_1	R_2			R_1 R_2)				
		P_1	1	0		Pi						
		P_2	1	1		P_{2}	2 3					
		P_3	1	2		P	2 2					
	c)	Give diffe	erence b	etween pr	ocess &	thread on	4 points.		[4]			
[566	9]-5	50			2	9.						

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