SPPU-TE-COMP-CONTENT - KSKA Git

Total No. of Questions: 8] PA-1443			S. S	SEAT N	No. :	ges : 2
		[5926	j. 59			
	\mathbf{T}	.E. (Computer	r Engineer	ring)		
SYS	TEM PRO	GRAMMINO	G & OPER	ATINGS	SYSTEM	
	(2019	Pattern) (Sen	nester - I)	(310243))	
	(201)	5, 5,	icster 1)	(010210)	,	
Time: 2½ Ho	urs1				[Max. Mark	s : 70
	the candidate	es. O			[2/20000 2/2007 10	
		Q3 or Q4, Q5 or	Q6 and Q7 Q8	8.		
		t indicate full ma				
3) Nea	t sketches musi	t be drawn wherev	er necessary.		26	
4) Assi	ime suitable da	ta if necessary.			\	
	~ (o. ^v					
Q1) a) Ex	xplain "Gene	eral loading sc	heme (usin	g suitable	e diagram)"	with
ad	yantages and	disadvantages?		N. O. C.		[9]
b) G	ve complete	design of Direct	Linking Lo	ader?		[9]
X	-	Ol	\			
Q2) a) G	ive complete	design of Absol	ute Loader v	vith suitab	le example?	[9]
	-	ed of DLL? Di			-	static
	king?	R			<i>3</i>	[9]
		6	0			
Q3) a) Ex	xplain the foll	owing types of.	Schedulers.			[9]
i)	Short Terr	n O' &				
ii)	Long Terr	n ()				٠,٧
iii)	Medium T	erm			×	
b) Ex	kplain seven s	tate process mod	del with diag	ram?Also	explain differ	ence
	-	tate process mo	•		- V	[8]
		Ol			7.10	
Q4) a) D:	raw Gantt cha	art and calculate	Avg. turnaro	ound time,	Avg. Waiting	time
		ng processes usi	•	' ' '	~	
	th time quant		C		10 v	[9]
	ocess	Burst Time	And	ival Time	,	_
	P1	2	\(\frac{1}{2}\)	10,6		
	P2	1		10		

Process	Burst Time	Arrival Time
P1	2	(), 10, 6
P2	1	10
P3	1	11
P4	1	12

What is meant by Threads, Explain Thread lifecycle with diagram in detail? [8]

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Q5)	a)	Writ	ite a short note on following with example?	[9]
		i)	Semaphore	
		ii)	Monitor	
		iii)	Mutex	
	b)	_		on, [9]
Q6)	a)		OR plain producer Consumer problem & Dining Philosopher proble h solution? [em [9]
	b)		at is deadlock? State and explain the conditions for deadlock, Explain with example?	ain [9]
Q7)	a)	wor	nsider page sequence 2, 3, 2, 1, 5, 2, 4, 5, 3, 2, 5, 2 and discurking of following page replacement policies. Also count page faulle no. of frames = 3)	
		i)	FIFO	
		ii)	LRU	
	b)		eat is meant by Fragmentation, Explain Buddy Systems Fragmentation. Explain Buddy Systems Fragmentation. Control of the Contro	on [9]
Q8)	a)	Writ	ite a short note on following with diagram	[8]
2-7	/	i)	VM with Paging	57-4
		ii)	VM with Segmentation	
	b)	Give how proc	ven the memory partition of size 100K, 500K, 200K, 300K, 600	the
			cesses of 212K, 417K, 426K. Which algorithm makes the modern use of memory?	
			Se.	
[592	26]-5	9	2	