Reg	istration no:													
Total Number of Pages: 02  210  210  210  210  210  210  210														
	5 <sup>th</sup> Semester Regular Examination 2017-18													
Operating Systems  BRANCH : CSE  Time: 3 Hours  Max Marks: 100  Q.CODE: B305  Answer Question No.1 and 2 which are compulsory and any four from the rest.														
The figures in the right hand margin indicate marks.														
a)	Answer the fol The interval fro					n of a	proc	ess to	the t	ime o	f com	pletion i	is termed	(2x10)
<b>b)</b>	as  (a). Throughput (b). Turnaround Time (c). Waiting Time (d). Response Time  Each process in a system has a segment of code, called, in which the  process may be changing common variables, updating a table, writing a file.  (a) Critical pagetion (b) common variables and condition (d) common table.													
c)	<ul><li>(a). Critical section (b). semaphore (c). race condition (d). segment table</li><li>A solution to the problem of indefinite blockage of low-priority process is</li><li>(a). Priority Scheduling (b). Paging (c). aging (d). None Of These</li></ul>													
d)	Which page rep (a). FIFO (b). L	lacen .RU (	nent a c). Op	lgorit otimal	hm is (d).	not p None	oracti e Of T	cally <sub> </sub> These	oossil	ole?				
e) f) <sup>10</sup>	The hole create (a). External (b) Which section i	). Inte	rnal	(c). In	nmed	liate	(d). N	lone o	of The		)		210	210
g)	(a). stack (b). r Which schedule CPU-bound?	egiste	r (c).	code	(d).	both a	a and	b.		ss mix	c of I/0	O-bound	d and	
h)	(a). short-term Which one map										rm			
i) <sub>210</sub>	(a). processor Which makes p	(b). M	MU (	c). me	emor	y add	Iress	regist	er (d	). non			of main	210
j)	CPU? (a). Bus (b). DI Which of the so memory addres	heme s?	desc	ribe th	nat th	ie IO	devid					_		
	(a). Shared me	mory	(b). IF	PC (d	). Me	emory	/-Map	ped I	O (d)	). IO-N	Иарре	ed Mem	or	
a) b) c) d)	Answer the following questions: What is the difference between binary and counting semaphores? What is the purpose of medium-term-scheduler and short-term-scheduler? What are the basic functions of an operating system? What is belady'sanamoly?									(2×10) 210				
e) f) g)	A computer has system to be do What is spoolin	s 6 tap eadloc					_			need <sup>·</sup>	two ta	ape driv	es. For a	
h)₀ i)	What is the difference What is a process	erence			•	orogra	ammi	ing an	ıd mu	ltitask	ing?		210	210

Q1

Q2

	j)	What is the advantage of using threads compared to processes?								
Q3	<b>a)</b>	processes P1,P2,P3 with CPU burst time of 30 ms, 6 ms, and 8 ms respectively, find the average TAT, average waiting time and average ressonnse time with time quantum 5ms. Assume all the jobs are available at the same time.								
	b)									
Q4	a)	occur in a system?								
	210	Po 0 1 0 P1 P2 P3 P4	2 0 0 3 0 2 2 1 1 0 0 2	<sup>210</sup> 7 5 3	Max 3 2 2 9 0 2 2 22 4 3 3	210	210	210		
	<b>b)</b>	Is the system safe? If so fin What do you mean by inte models associated with IPC	er-process com	•		nanism? D	Describe different	<b>(5)</b> 210		
Q5	a)	Write about Fragmentation, types of Fragmentation and their solution. (Given memory partitions of 100k, 500k, 200k, 300k and 600k (in order), how would each of the First-fit, Best-fit, and Worst-fit algorithms place processes of 212k, 417k, 112k and 426k (in order)? Which algorithm makes the most efficient use of memory?								
	<b>b)</b>	If hit ratio to a TLB is 80% main memory, then what m	and it takes 15	ns to se	earch the	TLB and	150 ns to access	<b>(5)</b>		
Q6	a)	What is the basic operational difference between SCAN, C-SCAN and LOOK scheduling algorithm? What will be the total head movement if disk queue with request for I/O is in order 98,153,37,122,14,124,65,67 and uses SSTF disk scheduling algorithm?								
	b)	Define RAID and describe t				3 - 3 -		(5)		
Q7	<b>a)</b> <sub>10</sub>	What is Pure Demand Paging and how it differs from Demand Paging? Consider the following page reference string:1,2,3,4,5,6,1,2,3,4,5,1,2,3,4,1,2,3,1,2,1.If the process is allocated four frames how many page faults would occur if page replacements are done using FIFO and LRU algorithms.								
	b)	Write about Paging with TL	B by a suitable	example	e?			(5)		
Q8	a)	Explain different file allocat	ion method. W	rite abo	ut differe	nt file acc	ess method with	(10)		
	<b>b)</b> <sup>210</sup>	example. Explain the role of Storage	Area Network.	210		210	210	<b>(5)</b> 210		
Q9	a)	<ul><li>Write short answer on any</li><li>i) Swap-Space Managem</li><li>ii) VM ware</li><li>iii) Domain Name Systems</li><li>iv) Kernel I/O Subsystem</li></ul>	ent					(10)		
	<b>b)</b> o	Explain Distributed systems	and Real-time	system	S.	210	210	<b>(5)</b> 210		