Seat No:	Enrollment No:

PARIIL UNIVERSITY

FACULTY OF IT & COMPUTER SCIENCE							
Seme	stei	·: 4	BCA / IMCA Summer 2017-18 Examination	Date: 21-05-2018			
Subject Code: 05101252 / 05301252			Time: 10:30AM to 01:00PM	N			
Subject Name: Operating System			Total Marks: 60				
Instr	ucti	ons:			_		
			compulsory.				
			t indicate full marks.				
			imptions wherever necessary.				
4. Sta	rt n	ew question	on new page.				
Q.1	Λn	swer the fo	Mowings				
		fine the fol		(05)		
110		Operating Operating	9	(02)	,		
		Interrupt	2,500				
	3	Process					
	4	Deadlock					
	5.	Monitor					
В.	Mı		ce type questions/ Give the sentence true or false. (Each of 0	01 marks) (10)		
			mory is broken into fixed-sized blocks called				
		a)	frames				
		b)	pages				
		c)	backing store				
		d)	None of these				
	2. 7	Γο avoid the	e race condition, the number of processes that may be simultane	eously inside their			
		critical sec	tion is				
		a)	8				
		b)	1				
		c)	16				
		d)	0				
	3.	Process is					
		a)	program in High level language kept on disk				
		b)	contents of main memory				
		c)	a program in execution				
		d)	a job in secondary memory				
		e)	None of the above				
	4.		gy of allowing processes that are logically runable to be tempor	rarily suspended is			
		called					
		a)	preemptive scheduling				
		b)	non preemptive scheduling				
		c)	shortest job first				
	_	<u>d)</u>	first come first served				
	5.	The FIFO					
		a)	executes first the job that last entered the queue				
		b)	executes first the job that first entered the queue				
		c)	execute first the job that has been in the queue the longest				
		d)	executes first the job with the least processor needs				
	6.	The degree	e of Multi programming is decided by long term scheduler (Tru	ue / False).			
	7.	A platter i	s made up of multiple tracks, which is further divided into seve	eral sectors in a Hard			

- disk? (True/False)
- 8. Semaphore is a/an ______ to solve the critical section problem.

 a) Hardware for a system

 b) Special program for a system

 - c) Integer variable
 - d) None of these

	9. Which command is used to sort the lines of data in a file in reverse order	
	a) sort	
	b) sh	
	c) st	
	d) sort –r	
	10. Which module gives control of the CPU to the process selected by the short-term scheduler?	
	a) Dispatcher	
	b) Interrupt	
	c) scheduler d) none of the mentioned	
Q.2	Answer the followings.	(15)
Q.2	1) What is a Mutual Exclusion? Give example.	(13)
	2) Define Threads. What is Multithreading in OS.	
	3) Differentiate between a Program and a Process.	
	4) Explain Human readable, Machine readable and Communication I/O devices with example?	
	5) What is Preemptive and Non Preemptive Scheduling?	
Q.3	Answer the following. (Any three)	(15)
	 What is buffering? Explain stream and block oriented I/O devices. Explain Dining Philosophers Problem. 	
	3. What is Fragmentation? Explain different types of fragmentation. How issues with type of	
	fragmentation be resolved? 4. Four processes P0, P1, P2 and P3 are having burst time of 5,3,8 and 6 seconds respectively.	
	Their arrival times are 0,1,2,3,5 msec resp. Draw a timeline and calculate the average waiting	
	time using any one scheduling algorithm. 1. FCFS 2 Round Robin Scheduling (Time Quantum	
	3msec)	
0.4	Answer the following.	
_	Explain the concept of Realtime and Multiprogramming systems.	(05)
В.	1. Explain five state transition model for a process with diagram.	(07)
	2. Explain Shortest Seek Time First (SSTF)algorithm with example.	(03)
	OR	
В.	1. Explain Paging in detail.	(07)
	2. Explain if-else and Switch-Case structure construct in Linux.	(03)