## GURU NANAK INSTITUTE OF TECHNOLOGY An Autonomous Institute under MAKAUT 2020-2021 OPERATING SYSTEMS (Backlog) IT503

#### **TIME ALLOTTED: 3 HRS**

#### FULL MARKS: 70

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable

GROUP – A

### (Multiple Choice Type Questions)

Answe	r any <i>tei</i>	<i>n</i> from the following, choosing the correct alternative of each of	question: Marks	10×1=10 CO No	
1(i)	A CPU	J contains	1	CO3	
	a.	card reader and a printing device			
	b.	an analytical engine and a control unit			
	с.	a control unit and an arithmetic unit			
	d.	an arithmetic logic unit and a card reader			
1(ii)	Which	of the following controls the process of interaction between	1	CO1	
	the user and the operating system?				
	a.	User interface			
	b.	Language translator			
	с.	Platform			
	d.	Screen saver			
1(iii)	The fi	rst computers were programmed using	1	CO2	
	a.	assembly language			
	b.	machine language			
	с.	source code			
	d.	object code		~ ~ ~	
1(iv)	Which	of the following statements is true ?	1	CO5	
	a.	Minicomputer works faster than Microcomputer			
	b.	Microcomputer works faster than Minicomputer			
	c.	Speed of both the computers is the same			
	d.	The speeds of both these computers cannot be compared			
		with the speed of advanced			
1(v)	What	type of resource is most likely to be shared common resource	1	CO3	
	in a computer network?				
	a.	Printers			
	b.	Speakers			
	с.	Floppy disk drives			
	d.	Keyboards			
1(vi)	CD-R	OM stands for	1	CO1	
	a.	Compactable Read Only Memory			
	b.	Compact Data Read Only Memory			
	с.	Compactable Disk Read Only Memory			
	d.	Compact Disk Read Only Memory			

1(vii)	ALU is	1	CO3
	a. Arithmetic Logic Unit		
	b. Array Logic Unit		
	d. None of above		
1(viii)	VGA is	1	CO4
1(111)	a Video Graphics Array	1	04
	b. Visual Graphics Array		
	c. Volatile Graphics Array		
	d. Video Graphics Adapter		
1(ix)	The first-fit algorithm can be used for	1	CO1
	a) linked allocation of memory		
	b) indexed allocation of memory		
	c) contiguous allocation of memory		
	d) all of the above		
1(x)	A computer cannot 'boot' if it does not have the	1	CO3
	a. Compiler		
	b. Loader		
	c. Operating System		
	d. Assembler		
1(xi)	Time sharing operating system has	1	CO1
	a. High throughput		
	b. Low execution time		
	c. Faster I/O		
	d. None of these		
	GROUP – B (Short Answer Type Questions)		
	(Answer any <i>three</i> of the following)	3	x 5 = 15
	(This wer any wwwee of the following)	Marks	CO No
2.a)	What do you mean by PCB?	3	CO2
2.b)	Where the PCB can be used? Explain.	2	CO5
3	Consider the following page reference string	5	CO3
5	7,0,1,3,0,2,0,4,3,2,0,2,3,1,3,0,1,7,0,1	C	000
	Assume that the number of frames $= 4$ .		
	Calculate the page fault rate considering LRU algorithm		
4.	Explain the difference between long term and short term and	5	CO5
	medium term schedulers.		
5	Explain the Round Robin scheduling algorithm with a suitable	5	CO2
6.a)	What is a process?	2	CO5
6.b)	Draw and explain process state diagram	3	CO3
<i></i> ,	process source angrain	-	

# GROUP - C(Long Answer Type Questions) (Answer any *three* of the following) $3 \times 15 = 45$

	(Answer any <i>inree</i> of the following)		45
		Marks	CO No
7.a)	What is a Virtual Memory? Discuss the benefits of virtual memory technique	8	CO3
7.b)	What is Thrashing? What is the cause of Thrashing?	7	CO2
	How does the system detect Thrashing? What can the system do to eliminate this problem?		
8.a)	What is a Critical Section problem? Give the conditions that a	8	CO4
	solution to the critical. section problem must satisfy.	_	~ ~ .
8.b)	What is Dining Philosophers problem? Discuss the solution to Dining philosopher's problem using monitors	7	CO4
9.a)	What is a deadlock? How deadlocks are detected?	5	CO2
9.b)	Explain the Resource-Allocation-Graph algorithm for	5	CO2
	deadlock avoidance		
9.c)	What is Compaction?	5	CO3
10.a)	What is a semaphore? List the types of semaphores and Show that,	6	CO5
	if the wait() and signal() semaphore operations are not executed		
10 h)	Discuss the Dounded Duffer muchlam	5	$CO^{2}$
10.D)	Discuss the Bounded-Buller problem	5	CO3
10.c)	solution to the Critical Section problem. Illustrate the software based	4	005
11.	Write short notes on any <i>three</i> of the following:	3x5	
11.a)	Time Sharing System	5	CO2
11.b)	Semaphore	5	CO3
11.c)	FCFS	5	CO4
11.d)	SCAN	5	CO5
11.e)	Paging	5	CO4