	<u>Utech</u>
Name:	
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Invigilator's Signature :	of Country In

# CS/BCA/SEM-3/BCA-301/2012-13 2012

#### **OPERATING SYSTEMS**

Time Allotted: 3 Hours 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 )

1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$ 

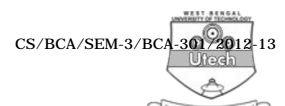
- i) Multiprogramming is
  - a) single program executing on a machine
  - b) more than one program executing on a machine
  - c) single program executing on more than one machines
  - d) more than one program executing on multiple machines.

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ii)	In	the	memory	hierarchy	of	operating system,				
	is the fastest accessible memory.									
	a)	CPU	J register	b)	Di	isk				
	c)	Mai	n memory	d)	Ca	ache memory.				
iii)	In .		m	ode, machi	ne is	s executing operating				
	sys	tem i	nstructions	s.						
	a)	Use	er	b)	Sy	ystem				
	c)	Safe	e	d)	No	ormal.				
iv)	The	e surf	ace of flop	py disk is m	nade	of concentric circles				
	call	alled								
	a)	Sec	tors	b)	Re	ecords				
	c)	Blo	cks	d)	Tr	racks.				
v)	The	e aim	of I/O sch	eduling is						
	a)	red	ucing seek	time						
	b)	red	reducing processing time							
	c)	red	ucing read	time						
	d)	non	e of these.							

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#### vi) SSTF stands for

- a) shortest seek time factor
- b) shortest seek time first
- c) shortest storage time factor
- d) none of these.
- vii) ...... is used by the operating system to store information about a process.
  - a) DCB
  - b) Disk memory
  - c) PCB
  - d) TCB.
- viii) The time elapsed between the job submission and its completion is
  - a) Response time
  - b) Waiting time
  - c) Terminal response time
  - d) Turnaround time.

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ix)	Wh	en the memory w	astage is w	ithin the	partition itself,
	it is	s called			In Abanque (N'Exercicles 2nd Explores
	a)	Compaction			
	b)	External fragme	ntation		
	c)	Internal fragme	ntation		
	d)	Worst fit.			
x)	Add	dress generated	in segm	entation	is
	dim	nensional.			
	a)	one	b)	two	
	c)	three	d)	five.	
		<b>GR</b> ( <b>Short Answe</b> Answer any <i>th</i>	• -		3 × 5 = 15
Wh	at do	you mean by crit	ical section	n ?	
Des	cribe	e thrashing. Expl	ain the de	mand pag	ging in memory
ma	nager	ment scheme.			2 + 3
Exp	lain 1	multilevel queue s	scheduling.		
Wh	at is	virtual memory ?			
Wh	at is:	fragmentation? I	Describe br	iefly.	

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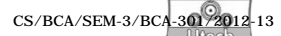
2.

3.

4.

5.

6.



## GROUP - C ( Long Answer Type Questions )

Answer any three of the following.  $3 \times 15 = 45$ 

- 7. a) What is process ? Explain Process State and Process Control Block.
  - b) Suppose that the following processes arrive for execute at the time indicated :

Process	Arrival Time	Burst Time	Priority		
PO	0	5	2		
P1	2	7	4		
P2	3	9	1		
Р3	3	4	5		
P4	4	3	3		

Draw the Gantt chart and calculate the average waiting for

- i) FCFS scheduling algorithm
- ii) Priority scheduling algorithm
- iii) Preemptive SJF scheduling algorithm
- iv) RR scheduling algorithm.

$$1 + (3 + 3) + 8$$

8. What are the conditions for deadlock? Describe a system model for deadlock. Explain Resource allocation graph algorithm for deadlock avoidance. Discuss deadlock recovery technique. 4+3+4+4

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- 9. What is semaphore? How can semaphore be used to enfore mutual exclusion? Explain Producer-Consumer problem. Explain Dining Philosopher problem. 4 + 3 + 4 + 4
- 10. a) Consider the following resource allocation state involving processes P0, P1, P2, P3, P4 and P5 and resources R0, R1, R2 and R3:

Process	Allocation				Max			Available				
	RO	R1	R2	R3	RO	R1	R2	R3	RO	R1	R2	R3
PO	1	0	0	2	2	3	5	3	1	2	3	3
P1	0	0	2	0	2	1	3	5				
P2	1	0	3	0	1	2	3	2				
Р3	1	2	3	4	2	3	3	6				
P4	1	0	0	3	2	4	5	6				
P5	0	1	3	2	3	5	7	8				

Answer the following questions using banker's algorithm.

- i) What is the content of matrix need?
- ii) Is the system in a safe state?
- iii) If a request from process P1 arrives for (5, 2, 7 9) can the request be granted immediately?
- b) Differentiate process switching and context switching.
- c) Under which condition does page fault occur?

10 + 3 + 2

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11. Write short notes on any *three* of the following:

- a) Scheduler
- b) Remote procedure call
- c) Monitor
- d) Distributed OS
- e) Virus and Worms
- f) File access methods.