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				SEM-6/CS-603/2013
		201		
		OPERATING	3 SYS	
Zime A.	⊍‼ಕಚ	3 Hours		Full Marks : 70
	17	or igneres in the marg	in indice	ite full marks.
+ - + s	e de Teir	re required to give the as far as pr		wers in their own words le.
		GROU	P - A	
		Multiple Choice	Туре Q	uestions)
i ch	onsc	the correct alternative	es for th	e following :
				10 × 1 = 10
:	Tru	inslation look aside B	uffer is	a kind of
	J.	interrupt	bj	cache
	ς.	virtual memory	<b>d</b> )	i/o device.
-:	Ade	dress generated by CF	PU is ge	nerally referred to as
	a۱	Logical	b)	Relational
	<b>C</b> 1	Virtual	d)	Physical.
m	Pag	nng suffers from		
	ek!	Internal fragmentat	ion	
	Ъ	External fragmenta	tion	
	c)	both (a) & (b)		
	d;	none of these.		
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# CS/B.Tech (CSE)/NEW/SEM-6/CS-603/2013

- Which of the following algorithm generally suffers from Belady's anomaly
  - Optimal

**FIFO** 

LRU C)

- d) all of these.
- Concurrent processes νì
  - overlap in space
- do not overlap in time
- overlap in time C)
- both (a) and (c).
- Thread is referred to as vi)
  - lightweight process a)
- process

program C)

- set of processes.
- Swap space generally resides on vii)
  - main memory a)
- files

programs C)

- d) disk.
- viii) Disk I/O is generally done in terms of
  - Sectors

Bytes

c) Blocks

- Bits.
- The first block of a file system is
  - Superblock aj
- Inode blocks

- Data block C)
- Boot block. d)

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Encryption is the process of

- hiding information a)
- authenticating information b)
- c) both (a) & (b)
- none of these. d)

### GROUP - B

## (Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$ 

- What are the operations on a semaphore? 2. a)
  - What are the problems with these operations if these b) 2 follow the classical definition?
  - What is the possible remedy to the above problem? 2
- Consider the following set of processes with corresponding 3. arrival times and burst times:

	cess	Arrival Time (units)	CPU Burst Time (Units)
P1		0	6
P2		3	10
Р3		5	8
P4		7	5
р5		10	6

Draw the Gantt chart considering Round Robin scheduling policy with time quantum = 4 units. Calculate individual 1 + 2 + 2turnaround time and average waiting time.

2

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- 4. What are the contents of process control Block (PCB)?
  - Under what conditions the following state transition occurs with respect to a process?
    - Run to Ready.
    - Blocked (or wait) to Ready
- 5. What are the relative advantages and disadvantages of a user level thread and kernel level thread? 3
  - b) What is thrashing? 2
- 6. What is seek time? What is rotational latency? u)
  - What are the advantages of SCAN disk scheduling b) technique over circular SCAN disk scheduling technique?

#### GROUP - C

# (Long Answer Type Questions)

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

7. Consider the following page reference string and a memory consisting of 4 frames: 1, 2, 3, 4, 5, 6, 1, 2, 3, 4, 5, 6

Find the number of page faults considering

- FIFO page replacement strategy
- LRU page replacement strategy.

Comment on the results obtained.

4 + 4 + 1

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are the disadvantages of segmentation memory coment technique? How can these disadvantages nided if segmentation with paging is used? are page sizes always powers of 2?

ensider the following snapshot of a system :

10 miles			
Papcess	Allocation	Max	Available
	ABCD	ABCD	ABCD
P.	0012	0012	1520
	1000	1750	
E .	1 3 5 4	2356	
P <sub>3</sub>	0632	0652	
P <sub>4</sub>	0014	0656	

the following questions using Answer algorithm:

- What is the content of need Matrix?
- Is the system in safe state?
- If the request for P1 arrives for (0,4,2,0) can the request be granted immediately? 3 + 4 + 3

What are the four necessary conditions for deadlock to occur in a system ? Explain.

Differentiate between Blocking vs Non-Blocking inputoutput.

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- b) What is Direct Memory Access? How is it performed?
  What are its benefits?
  5
- c) A system has 8 physical frames. There are 7 processes in the system of which 4 processes have 2 pages each and 3 processes have 1 page each. The system uses inverted page table. Find the total number of page table entries in the system. Justify your answer.
- d) Why is context switching considered to be time consuming?

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- 10. a) Explain the working of Shortest Seek Time First (SSTF) disk scheduling policy. What are its advantages and disadvantages?
  - b) Suppose a disk drive has 300 cylinders, numbered 0 to 299. The current position of the desk arm is 90. The queue of pending requests, in FIFO order is 36, 79, 15, 120, 199, 270, 89, 170. Calculate the average movements for the following algorithms:
    - i) FCFS
    - ii) SSTF. 8
  - c) Explain the worst fit algorithm for memory management. What are its benefits?

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any one technique adopted by operating
s for protection of objects in the system.
the advantages and disadvantages of linked
Rocation Technique ? 3
does Indexed file Allocation Technique overcome
above disadvantages?
is compaction? What are its overheads?
is the difference between starvation and
autlock?

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