

# MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: BCA-301

**OPERATING SYSTEMS** 

Time Allotted: 3 Hours

1.

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)

Choose the correct alternatives for each of the following:	1×10=10
(i) Locality of references justifies the use of	
(a) Interrupts	(b) Polling
(c) DMA	(d) Cache memory
(ii) Which scheduling policy is most suitable for time s	shared operating system?
(a) SJF	(b) RR
(c) FCFS	(d) Elevator
(iii) Thrashing	
(a) reduces page I/O.	(b) decreases the degree of multi programming
(c) implies excessive page I/O.	(d) improve system performance.
(iv) Increase of RAM in a computer typically improves	performance because
(a) virtual memory increases.	(b) larger RAMs are faster.
(c) fewer page faults occur.	(d) fewer segmentation fault.
(v) Dirty bit indicates	
(a) helps avoid unnecessary write on a paging dev	ice.
(b) helps maintain LRU information.	
(c) allows only read on a page.	

**Turn Over** 

(d) None of the above

# CS/BCA/Odd/ SEM-3/BCA-301/2018-19

2.

3.

4.

5.

6.

(vi)	A set of resources allocations such that the system order and still avoid a deadlock is called	n can	allocate resources to each process	in some
	(a) Unsafe State	(b)	Safe State	
	(c) Starvation	(d)	Greedy Allocation	
(vii)	The main function of the dispatcher is			
	(a) Swapping a process to the disk.			
	(b) Assigning ready process to the CPU.			
	(c) Suspending some of the processes when the C	PU lo	oad is high.	
	(d) Bring processes from the disk to the main mer	nory.		
(viii)	The total time to prepare a disk drive mechanism to	for a	block of data to be read from it is	
	(a) Seek time	(b)	Latency time	
	(c) Seek time and Latency time	(d)	Transmission time	
(ix)	Which of the following disk scheduling strategies	is lik	ely to give the best throughput?	
	(a) Farthest cylinder next	(b)	Nearest cylinder next	
	(c) First come first serve	(d)	Elevator algorithm	
(x)	Context switching is			
	(a) part of spooling	(b)	part of polling	
	(c) part of interrupt handling	(d)	part of interrupt servicing	
	Group – B			
	(Short Answer Type Q			5v2_15
	Answer any three of the	follo	wing.	5×3=15
Defin	ne Thread and compare fork() and clone().			2+3=5
What	is Belady's Anomaly? Explain with an example.			
Com	pare CSCAN and CLOOK disk arm scheduling alg	orithi	ns with examples.	
Expl	ain with examples the difference between preempti-	ve an	d non-preemptive priority scheduling	ıg.
Disti	nguish between starvation and deadlock.			

#### Group - C

# (Long Answer Type Questions)

### Answer any three of the following.

 $15 \times 3 = 45$ 

- 7. (a) Discuss different data structure implementations of Page Table.
  - (b) Discuss paging with segmentation scheme of memory management.
  - (c) Discuss Bounded Buffer Producer Consumer problem with pseudo code.

6+3+6=15

- **8.** (a) Explain Peterson's 3rd algorithms with pseudo code. Discuss the merits and demerits of this algorithm.
  - (b) Discuss writer biased "Readers-Writers" problem with pseudo code with the help of semaphores.
  - (c) The address sequence generated by tracing a particular program executing in a pure demand paging system with 100 bytes per page is

0100, 0200, 0430, 0499, 0510, 0530, 0560, 0120, 0220, 0240, 0260, 0320, 0410.

Suppose that the memory can store only one page at a time and if X is the address which causes a page fault then from addresses X to X+99 are loaded on to the memory. How many page faults will occur? 6+3+6=15

- **9.** (a) Differentiate between internal and external fragmentation. Compare Best fit and Worst fit searching strategy.
  - (b) Explain manual recovery mechanism of deadlock in details.
  - (c) What is demand paging?

6+6+3=15

10. (a) Consider the following snapshot of a system:

		Alloc	ation			M	ax		Available			
	A	В	C	D	Α	В	C	D	Α	В	C	D
P0	0	0	1	2	0	0	1	2	1	5	2	0
P1	1	0	0	0	1	7	5	0				
P2	1	3	5	4	2	3	5	6				
P3	0	6	3	2	0	6	5	2				
P4	0	0	1	4	0	6	5	6				

Examine the system is in safe state or not.

- (b) What is memory compaction? What is its use?
- (c) Explain PCB with a neat diagram.

5+(3+3)+4=15

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11. (a) Calculate and compare the average cylinder movements for the SSTF algorithm:

27, 129, 110, 186, 147, 41, 10, 64, 120

(Suppose the disk drive has 200 cylinders numbered 0 to 199. The drive is currently serving a request at cylinder 143.)

(b) Consider the following set of process; calculate the average waiting time for the preemptive SRTF scheduling algorithm. Show the Gnatt chart also.

Process	Arrival time	Process time		
A	0	3		
В	1	5		
С	3	2		
D	9	5		
E	12	5		

- (c) Explain the following file access methods with example:
  - (i) Direct
  - (ii) Sequential
  - (iii) Indexed sequential

4+5+6=15