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Reg. No.:					

# **Question Paper Code: 93305**

## B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024

#### Third Semester

## Computer Science Engineering

### 19UCS305-OPERATING SYSTEMS

	(Regulation	2019)	
Dur	ation: Three hours	Ma	ximum: 100 Marks
	Answer ALL (	Questions	
	PART A - (5 x 1	= 5 Marks)	
1.	Multiprocessor system have advantage of		CO1- R
	(a) Increased Throughput	(b) serial clusters	
	(c) operating system	(d) multi-tasking	
2.	What is inter process communication?		CO1- R
	(a) communication within the process		
	(b) communication between two process		
	(c) communication between two threads of sam	ne process	
	(d) none of the mentioned		
3.	Identify either the requested physical address: Relocation register:1025 limit register:250.	1280 is a valid address o	r not, CO2- App
	(a) Valid address	(b) Invalid address	
	(c) CPU cannot predict	(d) None of the above	ve
4.	Semaphore is a/an to solve the critica	l section problem.	CO2- R
	(a) hardware for a system	(b) special program	for a system
	(c) integer variable	(d) none of the men	tioned
5.	is a unique tag, usually a number ide system.	ntifies the file within th	e file CO2- R

(c) File type

(d) None of the mentioned

(a) File identifier (b) File name

PART - B	$(5 \times 3 =$	15 Marks)

6. List the advantage of multiprocessor system? CO1- U

7. Differentiate primitive and non-primitive scheduling.

8. What is process synchronization? CO2- U

9. Define mutual exclusion in critical section problem CO2- U

10. What is meant by Disk Scheduling?

CO6- U

$$PART - C$$
 (5 x 16= 80Marks)

11. (a) Define system call. Explain various types of system calls. CO1- U (16)

 $O_1$ 

(b) Discuss in detail about various operating system services. CO1- U (16)

12. (a) Explain in detail about inter processor communication CO2- U (16)

Or

(b) Explain the types of threads

CO2- U (16)

13. (a) The order of pages needed is given identify the page fault of the CO4- App (16) following algorithms. (i) FIFO (ii) Optimal (iii) LRU Pages needed: 7 0 1 2 0 3 0 4 2 3 0

Page frame is 3

Or

(b) The order of pages needed is given identify the page fault of the CO4-App (16) following algorithms. (i) FIFO (ii) Optimal

Pages needed: 1 2 3 2 1 5 2 1 6 2 5 6 3 1 3

 $6\quad 1\quad 2\quad 4\quad 3$ 

Page frame is 4

14. (a) The operating system contains 3 resources, the number of instance CO5-App (16) of each resource type are 7,7,10. The current resource allocation state is as shown below.

	(	Curren	t	Maximum			
Process	A	llocati	on	Need			
	R1	R2	R3	R1	R2	R3	
P1	2	2	3	3	6	8	
P2	2	0	3	4	3	3	
P3	1	2	4	3	4	4	

Is the current allocation in a safe state?

- (b) What is deadlock? What are the necessary conditions for deadlock CO5-U (16) to occur? Explain the deadlock prevention method of handling deadlock.
- 15. (a) Suppose that a disk drive has 5000 cylinders, numbered 0 through CO6-App (16) 4999. The drive is serving a request at cylinder 143. The queue of pending requests, in FIFO order is 86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130. Starting from the head position what is the total distance (in cylinders) that the disk arm moves to satisfy all the pending requests for each of the following disk-scheduling algorithms? FCFS, SSTF, SCAN.

Or

- (b) On a disk with 1000 cylinders, numbers 0to 999, compute the CO6-App number of tracks the disk arm must move to satisfy the entire request in the disk queue. Assume the last received was at track 345 and the head is moving towards track 0. The queue in FIFO order contains requests for the following tracks. 123, 874, 692, 475, 105 and 376. Find the seek length for the following scheduling algorithm.
  - (1) SSTF (2) LOOK (3) C-LOOK

(16)