Coat No.	rollment No:
PARUL UNIVERSITY	
FACULTY OF ENGINEERING & TECHNOLO	OGY .
B.Tech. Summer 2023 - 24 Examination Semester: 4 Subject Code: 303105251	Date: 22/04/2024 Time: 2:00 pm to 4:30 pm Total Marks: 60
Subject Name: Operating System	
Instructions:	
1. All questions are compulsory.	
Figures to the right indicate full marks.     Make suitable assumptions wherever necessary.	
4. Start new question on new page.	
4. Start few question on new page.	(15)
Q.1 Do As Directed (All are compulsory) (Each of one mark)	2.12
<ol> <li>To access the services of the operating system, the interface is provide</li> </ol>	ed by the
a) Library	
b) API	
c) Assembly Instructions	
<ul><li>d) System call</li><li>2. When a process is in a "Blocked" state waiting for some I/O service.</li></ul>	When the service is completed, it
goes to the	
a) Terminated state	
b) Suspended state	
c) Running state	
d) Ready state	
3 is a light weighted Process.	
4. What is paging in memory?	
5. In a typical memory hierarchy, which one is a right sequence of memor	y in an ascending order
a) Register, Cache, RAM, Magnetic Disk, Magnetic Tap	
a) Register, Cache, Raivi, Wagnetic Disk, Magnetic Tap	
b) Cache, RAM, Magnetic Disk, Magnetic Tap	
c) Register, RAM, Cache, Magnetic Disk, Magnetic Tap	
d) Magnetic Tap Register, RAM, Cache, Magnetic Disk	
6. "I am core of Operating System", Who AM I?	
a) CPU	
b) Kernel	
c) Memory	
d) Processor	
7. Where Kernel lies in Operating system?	
8. Explain the following terms:	
a) Multiprogramming	
b) Multi-tasking	
9. What is process?	
10. Consider the following statements about process state transitions for	a system using preemptive
	a system using promption
scheduling.	
I. A running process can move to ready state.	
II. A ready process can move to ready state.	
III. A blocked process can move to running state.	
IV. A blocked process can move to ready state.	
a) I, II, and IV only	
b) I, II and III only	
c) II and IV only	
d) None of above	
11. Consider the following statement and answer True/False:  If the resource has more than one instance then cycle is just a necessary	condition but not the sufficient
	Condition out not the outperson
condition.	n notantially gaves stammtion?
12. Which one or more of the following CPU scheduling algorithms ca	n potentially cause starvation?

a) FCFS

- b) Round-Robin
- c) LRU
- d) FIFO
- 13. Explain Race Condition.
- 14. What are the two main functions of an operating system?
- 15. Full form of given term: PCB

### Q.2 Answer the following questions. (Attempt any three)

(15)

- A) A system has two processes and three identical resources. Each process needs a maximum of two resources. Is deadlock, ossible? Explain your answer.
- B) What is Critical section in IPC? Write a Peterson's solution to achieve a mutual exclusion
- C) Explain the difference between internal fragmentation and external fragmentation. Which one occurs in paging system? which one occurs in system using pure segmentation?
- D) Draw and explain the process state diagram (any 5 states)

# Q.3 A) What is CPU Scheduling ? Find Average Waiting Time for Round-Robin (TQ=3):

(07)

Process	Arrival Time	Arrival Time Burst Time	
P1	0	3	
P2	1	4	
P3	2	2	
P4	3	5	

B) Given page reference string: 1,2,3,4,2,1,5,6,2,1,2,3,7,6,3,2,1,2,3,6 Find the number of page faults for LRU having 4 frames. (08)

#### OR

B) Suppose Disk drive has 200 cylinders. The current position of head is 53. The queue of pending requests (08) is 98, 183, 37, 122, 14, 124, 65, 67. The Head pointer is at 53. Calculate head movement for the following algorithms. (i) FCFS (ii) SSTF.

## Q.4 A) What is TLB? How does it help to speed up paging?

(07)

### OR

A)Considering a system with five processes P0 through P4 and three resources of type A, B, C. Resource (07) type A has 10 instances, B has 5 instances and type C has 7 instances. Suppose at time t0 following snapshot of the system has been taken:

Process	Allocation Max	x Available	
	ABC	ABC	ABC
P <sub>o</sub>	010	753	3 3 2
P <sub>1</sub>	200	3 2 2	
P <sub>2</sub>	3 0 2	902	
Ps	211	2 2 2	
Pa	002	4 3 3	

B) Explain the Semaphore using Dining Philosopher Problem.

(08)