Name:

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, Dec 2023

Course: Operating System Program: B.Tech. (CSE, H+ NH) with All Spl. Course Code: CSEG2007 Semester: III Time: 03 hrs. Max. Marks: 100

S. No.		Marks	CO
Q. 1	Explain the concept of the time-sharing operating system.	<b>4</b> M	C01
Q. 2	Compare proprietary and Open source Operating system with suitable example.	4M	CO1
Q. 3	Illustrate how you can prevent from deadlock.	<b>4M</b>	CO3
Q. 4	Explain the advantage and disadvantages of paging in Operating System.	<b>4</b> M	CO4
Q. 5	Describe the use of different attributes of a file.	<b>4M</b>	CO5
	SECTION B (4Qx10M= 40 Marks)		
Q.6	Exemplify the requirement of different operating system services.	10M	CO1
Q.7	Describe what semaphore is, and how semaphore solves the problem of Reader Writer problem.	<b>10M</b>	CO2
Q.8	Compare multithreading models with suitable example	<b>10M</b>	CO2
Q.9	Consider a disk queue with requests for I/O to blocks on cylinders 98, 183, 41, 122, 14, 124, 65, 67. The head is initially at cylinder 53 and the cylinders are numbered from 0 to 199. The total head movement (in number of cylinders) incurred while servicing these requests are while using: 1. FCFS 2. LOOK 3. C-LOOK (OR) Compare single-level and tree-structured directories with suitable example.	<b>10M</b>	CO5

	<ul> <li>below. If the scheduling policy the average waiting time and tu</li> <li>Process ID</li> <li>P1</li> <li>P2</li> <li>P3</li> <li>P4</li> <li>ii Explain with an example how How dynamic partitioning help</li> <li>i. Consider the following replacement policies: First-Co and Least Recently Used. Find of these algorithms. Page Size 556, 696, 463, 362, 829, 136, 6 123, 507, 264, 319.</li> <li>ii. Explain the following terms</li> <li>a. Demand Paging</li> <li>b. Page Fault</li> <li>c. Thrashing</li> <li>d. Compaction</li> </ul>	Arrival time Arrival time 1 2 3 4 v internal and exter (OR) information and me-First-Served number of pag : 150 No. of Fr 522, 155, 172, 5	Burst time 2 4 6 8 xternal fragmentat d apply the foll d, Optimal Pag e faults and di ames : 4 Byte 537, 273, 398,	Iowing page re Replacement scuss the utility Sequence : 662, 547, 47, 111,	10M 10M 10M	CO4
Q. 11	i. Explain Resource allocation g find if the system is in R1 P1 P0	-	-	-	10M 10M	CO3

	Process	Tape Drives	Plotters	Scanners	CD-Roms	
Ĩ	A	3	0	1	1	
	В	0	1	0	0	
	С	1	1	1	0	
	D	1	1	0	1	Resource Assigned
	E	0	0	0	0	/ losigned
	AVAILABI	LE: 6 3	4 2			
	AVAILABI ASSIGNEI REMAINII Process	LE: 6 3 D: 5 3 NG: 1 0 Tape Drives	4 2 2 2 2 0 Plotters	Scanners	CD-Roms	
	REMAINI	NG: 1 0		Scanners 0	CD-Roms 0	
l	REMAINII Process	NG: 1 0 Tape Drives	Plotters			Resource
	REMAININ Process A	NG: 1 0 Tape Drives 1	Plotters 1	0	0	Resource Needed
	REMAININ Process A B	NG: 1 0 Tape Drives 1 0	Plotters 1 1	0 1	0 2	