

; -1	Code No: 115EH	R13
	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYI	
	B. Tech III Year I Semester Examinations, November/December OPERATING SYSTEMS	- 2016
	(Common to CSE, IT)	
, ,	mm A	Max. Marks: 7
	Note: This question paper contains two parts A and B.	
	Part A is compulsory which carries 25 marks. Answer all questions is consists of 5 Units. Answer any one full question from each unit. Each	
	10 marks and may have a, b, c as sub questions	
* **	PART-A]	(25 Marks
	1 a) Distinguish between symmetric and asymmetric multi processor system	
	b) Define the essential properties of Interactive operating systems and No	
	systems c) What is a dispatcher process? Explain its role.	[3]
	d) Describe the differences between preemptive scheduler and non-preem	ptive scheduler.
	e) What is the need of dynamic loading and dynamic linking?	[3] [2]
,	f) Explain the differences between internal fragmentation and external	
1 1		[3]
or de	g) Define mounting. What is the need for mounting in a file system? h) What are the typical operations that can be performed on directory?	[3]
	i) What is deadlock? What is starvation? How do they differ from each of	
	j) What are the various methods for protection and access control?	[3]
	PART - B	
		(50 Marks)
	2.a) Explain briefly about virtual machines and micro Kernels.	
	b) Define operating system goals from user's view and system's view	[5+5]
	OR What are the major activities of an operating system with regard to f	ile ma n abément?
1 .1.	Explain them briefly with their supporting system calls	[10]
	Following is the snapshot of a CPU Process CPU Burst Arrival Time	
. ,		1 1.1
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	P3 25 10 P4 20 80	
	P5 45 85	
•	Draw the Gantt chart and calculate the turnaround time and waiting tin	
· į	FCFS (First Come First Served), SJF (Shortest Job First), SRTF (Shortest Job First) and RR (Round Robin with time quantum 15) scheduling a	



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What is a monitor? Explain how monitors with example pseudo code	OR dinning philosopher	's problem is	solved using		
6. Explain the common techniques for		ble	[10]		
OR Consider a swapping system in which memory consists of the following hole sizes in memory order: 10 KB, 4 KB, 20 KB, 18 KB, 7 KB, 9 KB, 12 KB, and 15 KB. Which hole is taken for successive segment requests of: (i) 12 KB (ii) 10 KB (iii) 9 KB for first fit, best fit, worst fit, and next fit approaches. b) Explain briefly about LFU Page replacement algorithm. [5+5]					
23.		\$ 15 mg	[5+5]		
Explain the following with relevant a) Two level directory structure.	diagrams				
b) Acyclic-graph directory structure			[5+5]		
9.a) Explain any two methods used to protect user files with examples					
b): Discuss the log structured file syster	n implementation	amples.	[6:67		
	in impromeditation.		[5+5]		
(6) Consider the following snapshot of	a system:	***	337 376		
Processes Allocation	Max	Available			
A B CD	A B CD	ABCD			
PO 0 0 1 2	0 0 1 2	2100			
P1 2000 0034	2750				
P3 2345	4356	ese may	Tract wile		
P4 0332	0652				
Answer the following questions using		# \$544 ·			
a) What is the content of the matrix	Need?	As a D.			
b) Is the system in a safe state? Why	?	; ; ;	; ; -:		
c) Is the system currently deadlocked	d? Why or why not?				
d) Which process, if any, or may b	ecome deadlocked if	this whole reque	est is granted		
immediately?		•	[2+3+2+3]		
	OR				
In the capability-based system, describe the techniques, which can be used to protect the capabilities from unauthorized modification. [10]					
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