R15

~	No. 125TU	1410
Coo	le No: 125EH JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY	HYDERABAD
and the same	B. Tech III Year I Semester Examinations, May - 20)18
	OPERATING SYSTEMS	
	(Common to CSE, IT)	
		Max. Marks: 75
Tin	ne: 3 hours	
	and R	
No	Part A is compulsory which carries 25 marks. Answer all questionsists of 5 Units. Answer any one full question from each unit. 10 marks and may have a, b, c as sub questions.	ions in Part A. Part B Each question carries
	PART - A	
	That	(25 Marks)
	Under what circumstances would a user be better off using a time	sharing system rather
1.a	Under what circumstances would a user be better on using a time	[2]
property grande tables.	than a PC or single user workstations?	[3]
	What are tradeoffs inherent in handled computers?	
$\supset \square \setminus c$	What are tradeoffs innerent in handled computers. In general one process is not allowed to access the memory of	[2]
*	t t t in a very lina?	[-1
d	how shared memory is working: Can a thread ever be preempted by a clock interrupt? If so, under	[3]
	If not why not?	[2]
·	Linder what circumstances do page faults occurs?	[3]
f	What is the purpose of paging the page tables?	[3]
	. I lead to the different operating systems	
	In a disk jukebox, what would be the effect of having more ope	n files than the number
~/	of drives in the jukebox?	[3]
i	11 1011 Deadlook can be avoided	
	A section has a processes and r resources are available each pro-	cess need maximum of
j	m resources. What condition must hold to make system deadlock	(free? [3]
	III resources. What contains	
8 R	8R 8R 8R 8R	(50 Marks)
	What is System call? Discuss major System calls of Operating System	ystems.
2.	. I I Ala madion octivities of all operating syste	111 11111111111111111111111111111111111
*	b) List and explain the major activities of an operating	[5+5]
	management. OR	
		ain.
3.		oported by the operating
$> < \perp >$	b) Identify which of the functionalities listed below need to be sup	
	system for (i) handled devices (ii) Real Time systems	
	I) Batch programming	
	II) Virtual Memory	[5+5]
	III) Time sharing	

8R 8R 8R 8R 8R

4.	and child behave	e on its terminat	ion.	tween processes?		
(5.a)	variable the var	ious operations	nting semaphore like 23P, 18V, 1	initialized to +17 6P, 14V and 1P	, on this semap are performed.	hore Then
b)	what is the final Describe the active threads.	I value of semap etions taken by	a thread library	to context switch	n between user	level 5+5]
6.	Discuss the har		equired to support			[10]
₹ 7.			replacement algo	orithms with exan		[10]
8.	performance of	f secondary stora	nge.	ised to improve		
9.	What is file str	ucture? How file	e structure is supp	orted by different	operating system	ms? [10]
QD	QD.	2 R	S and for	ur resources. Reso	ource R1 and R1	3 with
10.	Consider a sysone instance, I	stem with three R2 with two inst	tance, process Pl	holding an insta	nce of R2 and was for R3, process	vaiting s P3 is
one instance, R2 with two instance, process 11 holding an instance of R1 and R2 and waiting for R3, process P3 is for r1, process P2 is holding an instance of R1 and R2 and waiting for R3, holding an instance of R3. a) Draw resource allocation graph to the given system.						
	b) Is it possib	rce allocation grule to apply the	Resource allocati	ion graph algorith	nm to avoid dea	dlock? [5+5]
3R	Explain.	S N	OR	enting an access I	natrix using acc	ess list
11.	Discuss the st that are associ	ated with object	S.			[10]
					and the second second	
QD.	<u> </u>	RP	200000	88	SH	
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	\sim	o A	O (1).	- 8 R	9 D.	3[.]
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		300 Quantities				
	8 R	8R	-8R			