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Fifure Vision By K B Hemanth Raj

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USN	B.L.D.E. ASSOCIATION VACHANA PITAMAHA DR. P. G. HALAKATTI COLLEGE OF ENGINEERING LIBRARY, BIJAPUR.	10EC65
	Sixth Semester B.E. Degree Examination, June/July 2019	
	Operating Systems	
Tim	Max. M	arks:100
No	te: Answer any FIVE full questions, selecting atleast TWO questions from e	each part.
	PART - A	
1	a. Define an Operating System. What are the different facts of user convenience?	(06 Marks)
	b. Explain Partition based and pool based resource allocation.	(06 Marks)
	i) Scheduling ii) Memory Management.	(08 Marks)
2	a. Explain the following : i) Semantic gap ii) Layered operating system structure	(08 Marks)
	b. Compare Kernel based and Micro Kernel based OS functions.	(06 Marks)
	c. Explain Virtual Machine Operating System [VMOS] with example.	(06 Marks)
3	a. In some situations a change in the state of one process may cause a change in	the state of
	another process. Describe all such situations.	(08 Marks)
	recommend use of i) Kernel level threads ii) User level threads.	(06 Marks)
	c. Explain the different status of process in UNIX OS with diagram.	(06 Marks)
4	a. Explain the working of a buddy system allocator.	(06 Marks)
	b. Define Boundary tag. Explain merging of free areas using boundary tags.	(08 Marks) (06 Marks)
	c. Compare contiguous and non – contiguous memory anocation.	(00 .1141K3)
5	a. Consider the page reference string 5, 4, 3, 2, 1, 4, 3, 5, 4, 3, 2, 1, 5. How many would access for the following page replacement policies assuming 3 frames?	page faults
	i) FIFO ii) LRU	(08 Marks)
	b. Explain the important concept in the operation of demand paging.	(12 Marks)
6	a. Explain the organisation of sequential access and direct access files.	(08 Marks)
	 b. Describe the interface between file system and IOCS. c. Describe file system actions during a file operation 	(08 Marks) (04 Marks)
7	a. With diagram explain the working of a long, medium and short term schedulin	ig in a time
	b Describe the shortest request next [SRN] and highest response next [HRN]	scheduling
	policies and determine the average turn around time and weighted turn around	time for the
	following set of process shown in the below table.	(10 Marks)
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Service time 3 3 5 2 3	
8	a: What is Mail box? Explain features and advantages.	(08 Marks)
0	b. Explain the Primary issues in implementing message passing.	(06 Marks)
	 Explain the Inter – process communication mechanisms in Unix OS. 	(06 Marks)

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