	(Pages : 2)	1885
Reg	eg. No. :	
Naı	me:	
	Third Semester M.C.A. Degree Examination, May 200 06.304 : OPERATING SYSTEMS	9
Tim	me : 3 Hours Ma	ax. Marks : 100
	Instructions: a) Answer all questions from Part A.	
	b) Answer any two questions from each Module of Part	-B.
	PART – A (10×	4=40 Marks)
1.	. Explain the process of context switching.	
2.	. Write short notes on distributed system.	
3.	. Explain acyclic graph directory structures.	
4.	. Explain concurrency.	
5.	. What is the use of Mail box ? Explain with examples.	
6.	. Explain the difference between single partition and multiple partition alloc example.	cation with
7.	. Write short notes on logical and physical address.	
8.	. Explain about Bad blocks.	
9.	. Discuss any two file access methods.	
10.	. Explain about the kernel in windows NT.	
	PART - B	
	Module – I	
11.	. Explain system calls in detail.	10
12.	. a) Explain various operating-system services.	6
	b) Explain various categories of System Programs.	4

10

P.T.O.

13. Explain file sharing in detail.

Module - II

14.	Explain various process states with neat diagram.	1(
15.	Explain dynamic address translation in paging system with neat diagram.	1(
16.	Explain various page replacement strategies in detail.	1(
Module – III			
17.	Explain any four disk scheduling methods in detail.	1(
18.	Explain Dijkstra's Bankers deadlock avoidance algorithm.	1(
19.	Explain various file system in Window-NT.	1(