Roll No	Total Pages: 3
	10318

MCA/D-17 OPERATING SYSTEM Paper: MCA-14-35

Time: Three Hours Maximum Marks: 80

Note: Question No. 1 is compulsory and each question carry equal marks. In addition to the first question attempt any five questions by selecting one question from each unit.

Compulsory Question

- 1. Write short notes on the following:
 - (a) Explain in brief Threads.
 - (b) Explain the classic problems of synchronizations.
 - (c) What are the functions of fork () and exec () system call?
 - (d) Explain the advantage of multiprogramming.
 - (e) Describe the various versions of window as operating system.
 - (f) What are the principles of protection?
 - (g) List the advantages of acyclic graph directories over tree structured directories.
 - (h) What is system program?

UNIT-I

- 2. (a) What are system calls? Explain with an example.
 - (b) What is real time system and distributed systems in detail?
- 3. What is CPU scheduling? Explain the various scheduling algorithms with some suitable examples.

UNIT-II

4. What is deadlock explain deadlock characterization in detail and explain deadlock prevention and recovery techniques?

- 5. (a) What is Thrashing? Is thrashing good for the system? Does it have some disadvantages?
 - (b) What are the solutions for Internal and External fragmentation problem?

UNIT-III

- 6. What is Directory System? Explain the various file access and allocation method.
- 7. Explain the disk scheduling policies in detail.

UNIT-IV

- 8. (a) What is an access matrix? Discuss various implementations of access matrix in brief.
 - (b) What is goal protection? Also describe major principles of protection.
- 9. Explain the various issues involved in the design of a distributed system. How does distributed system differ from a networks operating system?