**Total Pages : 03** 

Roll No.

# BCA/M-23 1877 OPERATING SYSTEM BCA-362

Time : Three Hours]

ALL ST

7

[Maximum Marks: 80

**Note**: Question No. 1 is compulsory. In addition to that, attempt *Four* more questions selecting *one* question from each Unit. All questions carry equal marks.

## (Compulsory Question)

- (a) What are the problems in initial implementation of a semaphore ?
  - (b) Discuss the disk structure. 4
  - (c) How can the processes be connected with pipes ?
    Discuss about the output of the command : 4
    ls | tee list.txt
  - (d) What do you understand by a process in Linux/ Unix ? How is it created ?4

### Unit I

What is critical section problem ? Explain the algorithms for solving critical section problem for two processes and multiple processes.
 16

(3-24/11)L-1877

**P.T.O.** 

- (a) Differentiate between a tree and an acyclic graph directory structure.
  - (b) Discuss the Readers-Writers problem along with its solution.

#### Unit II

- Discuss the disk scheduling criteria and various disk scheduling algorithms using suitable examples.
   16
- 5. Discuss the following :
  - (a) Remote Login
  - (b) Remote File Transfer.

## Unit III

- 6. (a) Discuss the features of Linux. How is Linux different from UNIX ? 8.
  - (b) Discuss various communication oriented commands using examples. 8
- Differentiate between internal and external commands.
   Also explain the following in Linux : 16
  - (a) chmod
  - (b) find
  - (c) mkdir
  - (d) chgrp
  - (e) dd
  - (f) head
  - (g) expand.

L-1877

#### Learn Loner

#### **Unit IV**

- 8. What do you understand by a file in Linux/Unix ? Explain various categories of file. Also explain the structure and components of file system along with various types of file systems.
- 9. Explain various iterative statements available in bash shell using examples. Also write a menu driven shell script to copy, rename and delete a file.
   16

3