### **Operating System**

## Course Objective:

The objective of the course is to be familiar with the different aspects of operating system and use the idea in designing operating system.

- 1.Introduction (5 hours)
  - a. Operating System and Function
  - b. Evolution of Operating System
  - c. Type of Operating System: Batch, Interactive, Multiprocessing, Time Sharing and Real Time System
  - d. Operating System Components
  - e.Operating System Structure: Monolithic, Layered, Micro-Kernel, Client-Server, Virtual Machine
  - f. Operating System Services
    - i. System calls
    - ii. Shell commands
    - iii. Shell programming
  - g. Examples of O. S.: UNIX, Linux, MS-Windows, Handheld OS.
- 2. Process Management (6 hours)
  - a.Introduction to Process
    - i. Process description
    - ii. Process states
    - iii. Process control
  - b.Threads
  - c.Processes and Threads
  - d.Scheduling
    - i. Types of scheduling
    - ii. Scheduling in batch system
    - iii. Scheduling in Interactive System
    - iv. Scheduling in Real Time System
    - v. Thread Scheduling
  - e.Multiprocessor Scheduling concept
- 3. Process Communication and Synchronization (5 hours)
  - a. Principles of Concurrency
  - b.Critical Region
  - c.Race Condition
  - d.Mutual Exclusion
  - e.Semaphores and Mutex
  - f. Message Passing
  - g. Monitors
  - h.Classical Problems of Synchronization: Readers-Writers Problem, Producer Consumer Problem, Dining Philosopher problem
- 4. Memory Management (6 hours)
  - a. Memory address, Swapping and Managing Free Memory Space
  - b.Resident Monitor
  - c.Multiprogramming with Fixed Partition
  - d. Multiprogramming With Variable Partition
  - e. Multiple Base Register

- f. Virtual Memory Management
  - i.Paging
  - ii. Segmentation
  - iii. Paged Segmentation
- g. Demand Paging
- h. Performance
- i. Page Replacement Algorithms
- j. Allocation of Frames
- k. Thrashing
- 5. File Systems (6 hours)
  - a. File: Name, Structure, Types, Access, Attribute, Operations
  - b.Directory and File Paths
  - c.File System Implementation
    - i. Selecting Block Size
    - ii.Impact of Block Size Selection
    - iii.Implementing File: Contiguous Allocation, Link List Allocation, Link List
      - Allocation with Table, Inode
    - iv.Implementing Directory
  - d.Impact of Allocation Policy on Fragmentation
  - e. Mapping File Blocks on The Disk Platter
  - f.File System Performance
  - g.Example File Systems: CD ROM file system, MS-DOS file system, Unix File system
- 6. I/O Management & Disk Scheduling (4 hours)
  - a. Principles of I/O Hardware
  - b. Principles of I/O software
  - c.I/O software Layer
  - d.Disk
    - i.Hardware
    - ii. Formatting
    - iii. Arm scheduling
    - iv. Error handling
    - v. Stable Storage
- 7. Deadlock (5 hours)
  - a. Principles of deadlock
  - b.Deadlock Prevention
  - c.Deadlock Avoidance
  - d.Deadlock Detection
  - e.Recovery from deadlock
  - f. An Integrated Deadlock Strategies
  - g.Other Issues: Two phase locking, Communication Deadlock, Livelock, Starvation
- 8. Security (4 hours)
  - a. Security breaches
  - b. Types of Attacks
  - c. Security Policy and Access Control
  - d. Basics of Cryptography

- e. Protection Mechanisms
- f. Authentication
- g. OS Design Considerations For Security
- h. Access Control Lists And OS Support
- 9. System administration (4 hours)
  - a. Administration Tasks
  - b. User Account Management
  - c. Start And Shutdown Procedures
  - d. Setting up Operational Environment for a New User
  - e. AWK tool, Search, Sort tools, Shell scripts, Make tool

#### Practical:

- 1. Shell commands, shell programming: write simple functions, basic tests, loops, patterns, expansions, substitutions
- 2. Programs using the following system calls of UNIX operating system: fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 3. Programs using the I/O system calls of UNIX operating system
- 4. Implement the Producer Consumer problem using semaphores.
- 5. Implement some memory management schemes

#### Reference Books:

- 1. Andrew S. Tanenbaum, "Modern Operating Systems", 3rd Edition, PHI
- 2. Stalling William, "Operating Systems", 6th Edition, Pearson Education
- 3. Silbcrschatz A., Galvin P., Gagne G., "Operating System Concepts", 8th Edition, John Wiley and Sons,
- 4. Milan Milenkovic, "Operating Systems Concepts and Design", TMGH
- 5.Das Sumitabha, "Unix Concepts and Applications", 3rd Edition, Tata McGraw Hill, 2003
- 6.M. J. Bach, "The Design of The Unix Operating System", PHI.
- 7. Charles Crowley, "Operating Systems: A Design-oriented Approach", TMH.

# **Evaluation Scheme:**

The questions will cover all the chapters of the syllabus. The evaluation scheme will be as indicated in the table below.

Chapters	Hour	Marks Distribution*
1	5	10
2	6	10
3	5	10
4	6	10
5	6	10
7	5	10
6, 8, 9	12	20
Total	45	80

<sup>\*</sup>Note: There may be minor deviation in marks distribution