

---

## OPERATING SYSTEM- I

---

**Paper Code**                      **CEN-402**

**Course Credits**                **4**

**Lectures / week**               **3**

**Tutorial / week**                **1**

**Course Description**        **UNIT – I**

### **INTRODUCTION To OPERATING SYSTEM**

Definition, What Operating Do, Single Processor Systems, Multiprocessor/parallel Systems. Concept of Multiprogramming, Time-sharing System, Operating System Operation: Dual Mode Operation: Kernel Mode, User Mode. Distributed system, Real Time system, Process Management, Memory Management, Storage Management.

### **UNIT- II**

Operating System Services, System Call, Types of System calls, System Programs, Operating System Design and Implementation, Operating system structure, User Operating- System Interface.

### **UNIT- III**

#### **PROCESS MANAGEMENT & PROCESS SCHEDULLING**

The Process, Process State, Process Control Block, Process Scheduling, Operations on Processes, Interprocess Communication (IPC). Concept of Threading.scheduling levels, Scheduling Criteria, Scheduling Algorithms: First Come, First Served, Shortest Job First, Priority Scheduling, Round Robin Scheduling, Multilevel Queue Scheduling, Multilevel Feed back Queue Scheduling, Multiprocessor Scheduling

### **UNIT- IV**

#### **PROCESS COMMUNICATION AND SYNCHRONIZATION**

Background, The Critical- Section Problem, Synchronization Hardware, Semaphores, Classical Problems of Synchronization:

Bounded- Buffer Problem, The Reader- Writers Problem, Dining-Philosophers Problem, Monitors: Usage, Dining- Philosophers Solution using Monitors.

## **UNIT – V**

### **MEMORY-MANAGEMENT STRATEGIES**

Background, The Critical- Section Problem, Synchronization Hardware, Semaphores, Classical Problems of Synchronization: Bounded- Buffer Problem, The Reader- Writers Problem, Dining-Philosophers Problem, Monitors: Usage, Dining- Philosophers Solution using Monitors.

#### **References / Text Books:**

- Peterson: Silberschatz, Galvin “Operating System Concepts”, Addison Wiley 2006, 7th Addition.
  - Milenkovic, Milan: Operating system concepts and Design, McGraw Hill, 1994.
  - Andrew S. Tannenbaum, “Modern Operating Systems”, PHI, 3<sup>rd</sup> Edition, 2011,
  - E. Madnick, J. Donovan, “Operating Systems”, Tata McGraw Hill,
  - “Operating Systems: Internals and Design Principles” by William Stallings
  - “Operating Systems: A Concept-Based Approach” by D. M. Dhamdhere
  - Operating Systems: A Modern Perspective” by Gary J. Nutt
- Gcc, Dev c++

#### **Computer Usage / Software Requires:**

---

