Marwadi University Faculty of Technology Department of Information and Communication Technology

Subject Code: 01CT1409 Subject Name: Operating System B. Tech. Year – II (Semester IV)

Objective:

Student will understand Modern Operating System and their principles. The course will cover theory as well as practice aspects of a subject through scheduled lectures and labs, course will cover details of processes, CPU scheduling, memory management, file system, storage subsystem, and input/output management.

Credits Earned: 03 Credits

Course Outcomes: After completion of this course, student will be able to:

- 1. Understanding the role of operating system with its function and services
- 2. Compare Various Algorithm used for CPU Scheduling, Memory management and Disk Scheduling Algorithm.
- 3. Apply Various Concepts related with Deadlock to solve Problems.
- 4. Analyze Protection and Security Mechanism in Operating System.
- 5. Analyze and illustrate shell commands and scripts that can manipulate text-based data, either in files or data streams.

Pre-requisite of course:

Data structures like stack, queue, linked list, tree, graph, hashing, file structures, any structured programming language

Teaching and Examination Scheme:

Teaching Scheme (Hours)			Credits	Theory Marks			Tutorial / Practical Marks		Total
			Credits	Е	I V		V	T	Marks
Theory	Tutorial	Practical		ESE	IA	CSE	Viva	Term	IVICINS
								Work	
03	00	00	03	50	30	20	00	00	100

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Contents:

Unit	Topics	Hours			
	Operating Systems				
	Operating Systems Overview- Overview and Functions of operating systems,				
1	protection and security, distributed systems, operating systems structures,	03			
	services, system calls and their working. History and generation of operating				
	system.				
2	Process and Threads				
	Process and Threads - Process concepts, threads, scheduling-criteria,				
	algorithms, and their evaluation. Process Scheduling, Thread scheduling,				
	Case studies UNIX. Linux. Windows				
	Concurrency Control (IPC)				
3	Process synchronization, critical- section problem. classic problems of				
	synchronization, Software Solutions for synchronization problem. Hardware				
	Solutions for synchronization problem. Synchronization and their				
	applications. [Understanding of Semaphore – Mutex – Monitor –Event				
	Counters]				
	Memory Management				
	Memory: Swapping, contiguous memory allocation, paging, page table,				
	segmentation, virtual memory, demand paging, page- replacement,				
4	Allocation of frames	12			
	Virtual Memory: Basics of Virtual Memory - Hardware and control				
	structures - Locality of reference, Page fault, Working Set, Dirty page/Dirty				
	bit – Demand paging (Concepts only) – Page Replacement policies : Least				
	Recently used (LRU) Optimal (OPT) ,Second Chance (SC), First in First Out				
	(FIFO), Not recently used (NRU).				
	Principles of deadlock				
_	Deadlock - system model, deadlock and its characterization with example,				
5	deadlock prevention techniques with example, detection and avoidance of				
	a deadlock, methods to get recovery form deadlock.				

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6	File system Interface File system Interface- the concept of a file, Access Methods. Directory structure. File system mounting, file protection and sharing mechanism. File System implementation- File system structure, file/directory implementation, efficiency and performance, file allocation methods, free-Space management.	03
7	Mass-storage structure & I/O systems Mass-storage structure- RAID structure, Disk structure, disk attachment, disk scheduling, swap-space management. Stable-storage implementation. Overview of Mass-storage structure. Tertiary storage structure. I/O systems-Hardware, application I/o interface, kernel I/O subsystem, Transforming I/O requests to Hardware operations. STREAMS. Performance.	04
	Total Hours	42

Suggested Text books / Reference books:

- 1. Operating System Concepts- Abraham Silberchatz, Peter B. Galvin, Greg Gagne, 8th edition.
- 2. Operating Systems Internals and Design Principles. Stallings, 6th Edition-2009. Pearson education.
- 3. Operating systems- A Concept based Approach-D.M.Dhamdhere. 3rd Edition.TMH
- 4. Modern Operating Systems, Andrew S Tanenbaum 3rd editionPHI.
- 5. Principles of Operating Systems, B.L.Stuart. Cengage learning, IndiaEdition.
- 6. Operating Systems. A.S. Godboie.2nd Edition,TMH

Suggested Theory distribution:

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve effective teaching- learning process.

Distribution of Theory for course delivery and evaluation							
Remember	Understand	Apply	Analyze	Evaluate	Create		
20%	25%	25%	15%	10%	5%		

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Suggested Hand On Activities:

- 1) CPU scheduling Algorithm
 - a. First Come First Serve (FCFS)
 - b. Shortest Job First (SJF)
 - c. Round Robin
 - d. Priority
- 2) Memory Management Techniques
 - a. Multi Programming with fixed number of tasks
 - b. Multi Programming with variable number of tasks
- 3) Contiguous Memory Allocation
 - a. Worst Fit
 - b. Best Fit
 - c. First Fit
- 4) Page Replacement Algorithm
 - a. First in First out (FIFO)
 - b. Least Recently Used (LRU)
 - c. Optimal
- 5) Deadlock Avoidance
- 6) Deadlock Prevention
- 7) Disc Scheduling Algorithm
 - a. FCFS
 - b. SCAN

Supplementary Resources:

- 1. http://williamstallings.com/OS/Animation/Animations.html
- 2. http://nptel.ac.in/courses/106106144/
- 3. http://nptel.ac.in/courses/106108101/
- 4. http://codex.cs.yale.edu/avi/os-book/OS9/slide-dir