Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	L	Т	P	Total
CE43	Operating Systems	3		-	3		-	3
		Examination Scheme						
		Theory Marks						
		ISE		I	MSE	ESE		
		10			30	100 (60% Weight age)		

Pre-requisite Course Codes		odes	CEL35 (Linux Lab)		
At the end of successful completion of the course, student will be able to					
	CO1	Describ	Describe the basic functions of operating systems.		
Comme	CO2	Implement various process scheduling algorithm.			
	CO3	Design inter process communication solution			
Outcomos	CO4	Categorize various memory management techniques.			
Outcomes	CO5	Apply disk scheduling algorithms.			
	CO6	Differentiate among various file systems.			
	CO7	Explo	re functions of operating systems in different environment.		

Module	Unit	Topics	Ref	Hrs.
No.	No.		•	
1		Introduction to Operating systems		04
	1.1	Introduction to operating system, Functions of Operating systems,	1	
		Evolution of Operating Systems, Booting.		
	1.2	Processes and Interrupts, User mode and kernel mode, Kernel	1,2	
		architectures: Monolithic, Micro-kernel, RTOS, Mobile OS.		
	1.3	Process System Calls.	1,2	
2		Processes and Threads.		10
	2.1	Life cycle of a process, context switching, Process Control Block,	1,2	
		Inter-process communication (IPC).		
	2.2	Process Scheduling: FCFS, RR, SJF, Priority, Comparison of	1	
		different scheduling policies.		
	2.3	Threads and Thread management.	1	
3		Process Synchronization		8
	3.1	Race conditions and Locks, Conditional Variables	1	
	3.2	Mutual Exclusion- Hardware and Software	1	
		approaches, Semaphores, Monitors.		
	3.3	Examples of synchronization problems: Readers Writers problem,	1	
		Dining Philosophers problem, Producer Consumer problem.		

•	Total	12
mobile operating system, distributed operating system and cloud environment.		
Explore operating system functions in real time operating system,		03
CSCAN , LOOK , Disk cache, RAID.		
Scheduling and disk scheduling algorithms : FCFS , SSTF , SCAN ,		
3 Secondary Storage Disks, Disk	1	
2 Communication and Data Transfer with I/O Devices	1	
1 Kernel I/O subsystem	1	
I/O Management		05
5 Unix and Windows file systems	1	
4 Buffer Cache and Memory-mapped Files	1	
3 File System Consistency	1	
2 Design Choices for File and Directory Metadata	1	
1 Files and File Systems, Layers of Abstraction in File Systems	1	
File Management		06
5 Segmentation	1	
4 Frame Allocation Policies, Kernel Memory Allocation	1	
Algorithms: FIFO,LRU,Optimal.		
3 Working set model. Thrashing. Demand Paging. Page Replacement	1	
2 Paging, TLB cache. Page table design	1	
1 Basics of Memory Management, Address Space of a Process	1	00
Memory Management		06
Deadlock Avoidance : Bankers algorithm, Deadlock Prevention.		
Deadlocks : principles of deadlock, deadlock d etection,	1	
	Deadlocks :principles of deadlock, deadlock d etection,	Deadlocks :principles of deadlock, deadlock d etection, 1

Recommended Books:

- Silberschatz A., Galvin P., Gagne G. "Operating Systems Principles", Willey , 9th edition. Maurice J. Bach, "The Design of Unix Operating System", Prentice Hall. [1]
- [2]