(Effective from the academic year 2018 -2019) SEMESTER – IV				
Course Code	18CS43	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS	-3		
Course Learning Objectives: This course (18CS43) will enable students to:				
Introduce concepts and terminology used in OS				
 Explain threading and multithread 	ded systems			
 Illustrate process synchronization 	and concept of	Deadlock		
 Introduce Memory and Virtual memory management, File system and storage techniques 				
Module 1		-	Conta	ect
			Hours	S
Introduction to operating systems, St. Computer System organization; Computer Operating System operations; Process management; Protection and Security Computing environments. Operating System calls; Types of system calls; implementation; Operating System segeneration; System boot. Process Mr. Operations on processes: Inter process con Text book 1: Chapter 1, 2.1, 2.3, 2.4, 2.4 RBT: L1, L2, L3	er System archit s management; ; Distributed s stem Services; System prograt tructure; Virtu anagement Pro mmunication	ecture; Operating System struc Memory management; Sto system; Special-purpose syst User - Operating System interlens; Operating system design al machines; Operating Systems of	ture; rage ems; face; and stem	
Multi-threaded Programming: Overstranding issues. Process Scheduling Algorithms, Multiple-processor scheduling Synchronization: The critical section hardware; Semaphores; Classical problem Text book 1: Chapter 4.1, 4.2, 4.3, 4.4, RBT: L1, L2, L3	Basic concepts ng; Thread sche problem; Pete ns of synchroniza	; Scheduling Criteria; Schedu eduling. Process Synchroniza erson's solution; Synchroniza ation; Monitors.	iling	
Module 3				
Deadlocks: Deadlocks; System model; deadlocks; Deadlock prevention; Deadlock deadlock. Memory Management: Memc Contiguous memory allocation; Paging; S Text book 1: Chapter 7, 8.1 to 8.6 RBT: L1, L2, L3 Module 4	k avoidance; De ory management	eadlock detection and recovery is strategies: Background; Swapp	from	
Virtual Memory Management: Back	cground: Dama	nd paging: Conv-on-write:	Page 08	_
replacement; Allocation of frames; TI System: File system: File concept; A mounting; File sharing; Protection: Imp system implementation; Directory im- management. Text book 1: Chapter 91. To 9.6, 10.1 to	nrashing. File access methods; blementing File aplementation;	System, Implementation of Directory structure; File system: File system structure;	File stem File	
RBT: L1, L2, L3				

OPERATING SYSTEMS

Module 5	
Secondary Storage Structures, Protection: Mass storage structures; Disk structure; Disk	08
attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals	
of protection, Principles of protection, Domain of protection, Access matrix, Implementation	
of access matrix, Access control, Revocation of access rights, Capability- Based systems.	
Case Study: The Linux Operating System: Linux history; Design principles; Kernel	
modules; Process management; Scheduling; Memory Management; File systems, Input and	
output; Inter-process communication.	
Text book 1: Chapter 12.1 to 12.6, 21.1 to 21.9	
RBT: L1, L2, L3	

- Course Outcomes: The student will be able to :

 - Demonstrate need for OS and different types of OS
 Apply suitable techniques for management of different resources
 Use processor, memory, storage and file system commands
- Realize the different concepts of OS in platform of usage through case studies

- Question Paper Pattern:

 The question paper will have ten questions.

 Each full Question consisting of 20 marks

 There will be 2 full questions (with a maximum of four sub questions) from each module.

 Each full question will have sub questions covering all the topics under a module.

 - The students will have to answer 5 full questions, selecting one full question from each module

Textbooks:

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006

- Reference Books:

 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition
 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition,

 - PHI(EEE), 2014.
 William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.