

DEPARTMENT OF COMPUTER SCIENCE

CSH 451: ADVANCED OPERATING SYSTEM

Hours/Week: 4			I.A. Marks: 30		
Credits : 4			Exam. Marks: 70		
~ ~					
Course Outcomes:					
CO1:	Analyze the strue	cture of OS and basic architectural components	s involved in OS		
	design				
CO2:	Analyze and desi	gn the applications to run in parallel either usi	ng process or thread		
	models of differe	nt OS			
CO3:	Analyze the varie	ous device and resource management techniqu	es for timesharing		
	and distributed s	ystems			
CO4:	Understand the Mutual exclusion, Deadlock detection and agreement protocols of				
	Distributed opera	ating system			
CO5:	Interpret the mechanisms adopted for file sharing in distributed Applications				
CO6: Conceptualize the components involved in designing a contemporary OS					
		UNIT-I	12 Hrs.		
Operating System Overview : Operating System Objectives and Eurotions. The Evolution of					
Operating Systems. Major Achievements Developments Leading to Modern Operating					
Systems, Microsoft Windows Overview, Traditional UNIX Systems, Modern UNIX Systems,					
Linux.	Process	description & control	: What is		
aProcess?, ProcessStates, ProcessDescription, ProcessControl, Execution of the Operating					
System, Security Issues, UNIX SVR4 Process Management.					
		UNIT-II	12 Hrs.		
	~~~~				
<b>Threads, SMP, and Microkernel:</b> Processes and Threads, Symmetric Multiprocessing					
(SIVIP), INICIONERINES, WINDOWS VISTA I IFRAM AND SMIPMANAGEMENT, SOLARIS I Inread and SMIP Management Linux Process and Thread Management					
Wanagement, Emux 1100055 and 1110ad Wanagement.					
Virtual Memory : HardwareandControlStructures, Operating System Software,UNIX and					
Solaris Memory Management, Linux Memory Management, Windows Vista Memory					
Management, Summary.					

	UNIT-III	12 Hrs.		
Multiprocessor and Real-Time Scheduling: Multiprocessor Scheduling, Real-Time Scheduling, Linux Scheduling, UNIX PreclsSI) Scheduling, Windows VistaScheduling.				
<b>Distributed Process Management:</b> ProcessMigration, DistributedGlobal States, Distributed MutualExclusion,DistributedDeadlock. <b>Security:</b> Security Threats, Attacks, and Assets, Intruders, Malicious Software Overview, Viruses, Worms, and Bots, Rootkits				
	UNIT-IV	12 Hrs.		
Machine, Modules and Device Management, Module Organization, Module Installation and Removal, Process and Resource Management, Running Process Manager, Creating a new Task, IPC and Synchronization, The Scheduler, Memory Manager, The Virtual Address Space, The Page Fault Handler, File Management.				
The windows NT/2000/XP kernel: Introduction, The NT kernel, Objects, Threads, Multiplication Synchronization, Traps, Interrupts and Exceptions, The NT executive, Object Manager, Process and Thread Manager, Virtual Memory Manager, I/o Manager, The cache Manager, Kernel local procedure calls and IPC, The native API, subsystems.				
REFERENCE BOOKS:				
1. William Stallings: Operating Systems: Internals and Design Principles, 6th Edition, Prentice Hall, 2013.				
2. Gary Nutt: Operatin	g Systems, 3rd Edition, Pearson, 2014.			
3. Silberschatz, Galvin	, Gagne: Operating System Concepts, 8th Edit	ion, Wiley, 2008		
4. Andrew S. Tanenbaum, Albert S. Woodhull: Operating Systems, Design and Implementation, 3rd Edition, Prentice Hall, 2006.				
<b>5.</b> Pradeep K Sinha: D	istributed Operating Systems, Concept and De	sign, PHI, 2007.		