

Course: BTech Semester: 4

**Prerequisite:** Fundamentals of Computer Systems

**Rationale:** This course is an introduction to the theory and practice behind modern computer operating systems. Topics will include what an operating system does (and doesn't) do, system calls and interfaces, processes, concurrent programming, resource scheduling and management, virtual memory, deadlocks, algorithms, programming, and security. The approach of the subject is from both a theoretical perspective as well as a practical one.

# Teaching and Examination Scheme

	е		Examination Scheme							
Lecture Tutorial		Tutorial Lab		Curadia	Int	Internal Marks Ex			External Marks	
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week	Credit	Т	CE	Р	Т	Р	
3	0	0	0	3	20	20	-	60	-	100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content	<b>W</b> - Weightage (%) , <b>T</b> - Teachi	ng h	ours
Sr.	Topics		w	Т
1		ON: Operating Systems, Generations of Operating systems, Types of Operating Systems, OS Services, System are of an OS-Layered, Monolithic, Microkernel Operating Systems, Concept of Virtual Machine.	5	3
2	Processes: D Block (PCB), Thread: Defi Process Sche utilization,Th	THREAD & PROCESS SCHEDULING: efinition, Process Relationship, Different states of a Process, Process State transitions, Process Control Context switching. nition, Various states, Benefits of threads, Types of threads, Concept of multithreads. duling: Foundation and Scheduling objectives, Types of Schedulers, Scheduling criteria: CPU proughput, Turnaround Time, Waiting Time, Response Time; Scheduling algorithms: Pre-emptive and ptive, FCFS, SJF, RR.	20	9
3	Critical Section Producer\ Co	ESS COMMUNICATION: on, Race Conditions, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, The onsumerProblem, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems: Vriter Problem, Dinning Philosopher Problem etc	15	6
4		: ecessary and sufficient conditions for Deadlock, Deadlock Prevention, Deadlock Avoidance: Banker s eadlock detection and Recovery.	10	5
5	Memory Ma allocation '2 operation '2 Virtual Mem Working Set	ANAGEMENT & VIRTUAL MEMORY: nagement: Basic concept, Logical and Physical address map, Memory allocation: Contiguous Memory Fixed and variable partition Internal and External fragmentation and Compaction; Paging: Principle of Page allocation 'Thardware support for paging, Protection and sharing, Disadvantages of paging. ory: Basics of Virtual Memory 'Thardware and control structures Thocality of reference, Page fault, , Dirty page/Dirty bit 'Topemand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), nce (SC), Not recently used (NRU) and Least Recently used (LRU).	30	13
6	I/O Hardwar handlers, De File Manage structure, Al grouping), di Disk Manage	6, FILE & DISK MANAGEMENT: e: I/O devices, Device controllers, Direct memory access Principles of I/O Software: Goals of Interrupt vice drivers, Device independent I/O software. ment: Concept of File, Access methods, File types, File operation, Directory structure, File System location methods (contiguous, linked, indexed), Free-space management (bit vector, linked list, rectory implementation (linear list, hash table), efficiency and performance. ment: Disk structure, Disk scheduling algorithms - FCFS, SSTF, SCAN, C-SCAN, Disk reliability, Disk Boot-block, Bad blocks	20	9

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## **Reference Books**

1.	Operating System Concepts Essentials (TextBook) By byAviSilberschatz, Peter Galvin,Greg Gagne   9th Edition Wiley Asia Student Edition.
2.	Operating Systems Internals and Design Principles By William Stallings   PHI   5th Edition
3.	Operating System: A Design-oriented Approach By Charles Crowley,   1st Edition - Irwin Publishing
4.	Operating Systems: A Modern Perspective By by Gary J. Nutt   Addison-Wesley; 2nd Edition   2nd Edition
5.	Design of the Unix Operating Systems  By Maurice Bach,   Prentice-Hall of India   8th Edition
6.	Understanding the Linux Kernel  By Daniel P. Bovet, Marco Cesati,   O'Reilly and Associates   3rd Edition

## **Course Outcome**

## After Learning the Course the students shall be able to:

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- 1. Distinguish different styles of operating system design.
- 2. Understand device and I/O management functions in operating systems as part of a uniform device abstraction.
- 3. Understand disk organization and file system structure
- 4. Give the rationale for virtual memory abstractions in operating systems.
- 5. Understand the main principles and techniques used to implement processes and threads as well as the different algorithms for process scheduling.
- 6. Understand the main mechanisms used for inter-process communication.

## Miscellaneous

## **Exam Requirement**

It consists of Assignments/Seminars/Presentations/Quizzes/Surprise Tests (Summative/MCQ) etc

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Course: BTech Semester: 4

Prerequisite: Data Structures and Algorithms, Good working knowledge of C, and Fundamentals of Computer Systems.

Rationale: This course is an introduction to the theory and practice behind modern computer operating systems. Topics will include what an operating system does (and doesn't) do, system calls and interfaces, processes, concurrent programming, resource scheduling and management, virtual memory, deadlocks, and algorithms, programming, and security. We will approach the subject from both a theoretical perspective as well as a practical one

## **Teaching and Examination Scheme**

	ching Schem	е		Examination Scheme						
Lecture	Tutorial	Tutorial Lab		Credit	Int	Internal Marks External Ma		l Marks	Total	
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week	Credit	Т	CE	Р	Т	Р	
0	0	2	0	1	-	-	20	-	30	50

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

#### **Course Outcome**

#### After Learning the Course the students shall be able to:

- 1. Distinguish different styles of operating system design.
- 2. Understand device and I/O management functions in operating systems as part of a uniform device abstraction.
- 3. Have an understanding of disk organisation and file system structure
- 4. Give the rationale for virtual memory abstractions in operating systems.
- 5. Understand the main principles and techniques used to implement processes and threads as well as the different algorithms for process scheduling.
- 6. Understand the main mechanisms used for inter-process communication also the main problems related to concurrency and the different synchronization mechanisms available.

## **List of Practical**

1.	Study of Bas	sic commands of Linux.					
2.	Study the basics of shell programming.						
3.	Write a Shell script to print given numbers sum of all digits.						
4.	Write a shell script to validate the entered date. (eg. Date format is: dd-mm-yyyy).						
5.	Write a shel	ll script to check entered string is palindrome or not.					
6.	Write a Shel	Il script to say Good morning/Afternoon/Evening as you log in to system.					
7.	Write a C pr	ogram to create a child process.					
8.	Finding out	biggest number from given three numbers supplied as command line arguments.					
9.	Printing the	patterns using for loop.					
10.	Shell script t	to determine whether given file exist or not.					
11.	Write a prog	gram for process creation using C. (Use of gcc compiler.					
12.	Implementa	ation of FCFS &Round Robin Algorithm.					
13.	Implementa	ation of Banker's Algorithm.					

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