BCSE303L	Operating Systems				Р	С
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Pre-requisite NIL			Syllabus version			
		1.0				

Course Objectives

- 1. To introduce the operating system concepts, designs and provide skills required to implement the services.
- 2. To describe the trade-offs between conflicting objectives in large scale system design.
- 3. To develop the knowledge for application of the various design issues and services.

Course Outcomes

On completion of this course, student should be able to:

- 1. Interpret the evolution of OS functionality, structures, layers and apply various types of system calls of various process states.
- 2. Design scheduling algorithms to compute and compare various scheduling criteria.
- 3. Apply and analyze communication between inter process and synchronization techniques.
- 4. Implement page replacement algorithms, memory management problems and segmentation.
- 5. Differentiate the file systems for applying different allocation, access technique, representing virtualization and providing protection and security to OS.

Module:1 Introduction

3 hours

Introduction to OS: Functionality of OS - OS design issues - Structuring methods (monolithic, layered, modular, micro-kernel models) - Abstractions, processes, resources - Influence of security, networking, and multimedia.

Module:2 | OS Principles

4 hours

System calls, System/Application Call Interface – Protection: User/Kernel modes - Interrupts -Processes - Structures (Process Control Block, Ready List etc.), Process creation, management in Unix – Threads: User level, kernel level threads and thread models.

Module:3 | Scheduling

9 hours

Processes Scheduling - CPU Scheduling: Pre-emptive, non-pre-emptive - Multiprocessor scheduling - Deadlocks - Resource allocation and management - Deadlock handling mechanisms: prevention, avoidance, detection, recovery.

Module:4 | Concurrency

8 hours

Inter-process communication, Synchronization - Implementing synchronization primitives (Peterson's solution, Bakery algorithm, synchronization hardware) - Semaphores - Classical synchronization problems, Monitors: Solution to Dining Philosophers problem - IPC in Unix, Multiprocessors and Locking - Scalable Locks - Lock-free coordination.

Module:5 | Memory Management

7 hours

Main memory management, Memory allocation strategies, Virtual memory: Hardware support for virtual memory (caching, TLB) – Paging - Segmentation - Demand Paging - Page Faults - Page Replacement -Thrashing - Working Set.

Module:6 Virtualization and File System Management

6 hours

Virtual Machines - Virtualization (Hardware/Software, Server, Service, Network - Hypervisors - Container virtualization - Cost of virtualization - File system interface (access methods, directory structures) - File system implementation (directory implementation, file allocation methods) - File system recovery - Journaling - Soft updates - Log-structured file system - Distributed file system.

Module:7 Storage Management, Protection and Security

6 hours

Disk structure and attachment – Disk scheduling algorithms (seek time, rotational latency based)- System threats and security – Policy vs mechanism - Access vs authentication -

System protection: Access matrix - Capability based systems - OS: performance, scaling,										
future directions in mobile OS.										
Mo	dule:8	Contemporary Issues			2 hours					
		•	Total Lecture ho	urs:	45 hours					
Text Book										
1.	Abraha	Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts",								
	2018, 10 th Edition, Wiley, United States.									
Reference Books										
1.	. Andrew S. Tanenbaum, "Modern Operating Systems", 2016, 4 th Edition, Pearson,									
	United Kingdom.									
2.	William Stallings, "Operating Systems: Internals and Design Principles", 2018, 9th									
	Edition, Pearson, United Kingdom.									
Mode of Evaluation: CAT, Written Assignment, Quiz, FAT										
Recommended by Board of Studies 04-03-2022										
Apı	proved b	y Academic Council	No. 65	Date	17-03-2022					