

#### A. Course Handout (Version 1.2)

Institute/School Name	Chitkara University Institute	Chitkara University Institute of Engineering and Technology				
Department Name	Computer Science & Engine	ering				
Programme Name	Bachelor of Engineering (B.	Bachelor of Engineering (B.E) - Computer Science & Engineering				
Course Name	Operating System Session 2023-2024					
Course Code	22CS005	Semester/Batch	2 <sup>nd</sup> /2023			
L-T-P (Per Week)	4-0-2 Course Credits 4					
Course Coordinator	Dr. Shubham Gargrish					

#### 1. Scope and Objectives of the Course

This course focuses on fundamental design and implementation ideas in the engineering of operating systems. Topics include virtual memory, threads, context switches, kernels, interrupts, system calls, interprocess communication, coordination, and the interaction between software and hardware. The main objectives of the course are to:

- Impart a structured approach to understand the concepts of operating system.
- Expose students to concurrent programming issues in the management of resources like processor, memory and input-output
- Provide skills required as a foundation to build solutions for real-world engineering problems.
- Enable learners to understand different Linux operating commands along with their usage.

### 2. Course Learning Outcomes (CLO)

After completion of the course, students will be able to do the following:

	Course Outcome	POs	CL	KC	Sessions
CLO01	Compare different types of Operating System and identify their components.	PO1, PO3, PO11	K2	Factual Conceptual	6
CLO02	Comprehend the concept of process, principle of concurrency.	PO1, PO3,PO11	K2,K4	Fundamental Conceptual	6
CLO03	Appraise various scheduling algorithms and deadlock handling techniques.	PO1,PO4, PO5,PO11	K3,K5	Conceptual Procedural	8
CLO04	Epitomize memory management techniques.	PO3,PO4,PO5,PO11	K3,K5	Conceptual Procedural	6
CLO05	Understand the concept of disk scheduling, file system and I/O devices.	PO3,PO5,PO11	K3,K5	Conceptual Procedural	6
Total Cor	ntact Hours		1		60

Revised Bloom's Taxonomy Terminology

<sup>\*</sup>Cognitive Level =CL



### **CLO-PO Mapping Grid**

Course Learning Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12
CLO1		Н	Н									Н
CLO2		Н	Н		Н							
CLO3	М	Н	Н				М					
CLO4		Н		М	Н				Н			
CLO5	М	Н	М			М		М		М	M	

M-Medium

H-High

\*\*L-Low

#### 3. ERISE Grid Mapping

Feature Enablemnet	Level(1-5, 5 being highest)
Entrepreneurship	2
Research	4
Innovation	3
Skills	5
Employability	4

### 4. Recommended Books (Reference Books/Text Books):

**B01:** Operating System Concepts, Abraham Silberschatz, Peter Baer Galvin, and Greg Gagne, 9<sup>th</sup> Edition, Wiley, 2018.

**B02:** System Programming and Operating Systems, D.M. Dhamdhere, 2<sup>nd</sup> Edition, 2009, Tata McGraw Hill.

**B03:** Operating Systems: Internals and Design Principles, William Stallings, 9<sup>th</sup> Edition, Pearson, 2018.

**B04:** Modern Operating Systems, Andrew S. Tanenbaum, 4<sup>th</sup> Edition, Pearson, 2016.

**B05:** Advanced Linux Programming, Mark Mitchell, Jeffrey Oldham, and Alex Samuel, 1<sup>st</sup> Edition, Germany: New Riders, 2001.

**B06:** Linux Command Line and Shell Scripting Bible, Richard Blum and Christine Bresnahan, 3<sup>rd</sup> Edition, Wiley, 2015.

### 5. Other Readings and Relevant Websites:

S.No.	Link of Journals, Magazines, websites and Research Papers
1	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-828-operating-system-engineering-fall-2012/download-course-materials/
2	http://nptel.ac.in/courses/106108101/
3	http://www.ics.uci.edu/~ics143/lectures.html
4	http://www.cs.kent.edu/~farrell/osf03/oldnotes/index.html
5	http://williamstallings.com/OS/OS6e.html

<sup>\*</sup>Knowledge Categories = KC



6	https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017	
7	https://nptel.ac.in/courses/106/105/106105214/	

### 6. Recommended Tools and Platforms

VirtualBox 6.1.22, Ubuntu 21.04, GCC Compiler

## 7. Course Plan

Sessions	Topics	Recommended Book / Other reading material	Page numbers of Text Book(s)
1-2	Introduction: Introduction to Operating systems, Operating System role, Computer system architecture: Single processor, Multiprocessor Systems, Clustered Systems, OS structure, OS operations, Components of OS: Process management, memory management, storage management, I/O management	B01 Link 1	3-5, 12-18 19-31
3	Operating System Services, User and OS interface, System Calls/API, Types of System Call, System Program	B01 Link 6	53-73
4	Process Concept: Process Scheduling, Operations On Processes, Interprocess Communication	B01 B03 B04 Link 2	103-128 320-326, 447-453 108-140-150
5-6	Threads: Overview of Threads, Multicore Programming, Multithreading Models, Threading issues	B01 B04 Link 5	161-169, 181-188, 144-145 161-174, 195-198
7-8	<b>Process Synchronization</b> : Background, The Critical-Section Problem, Two process solution, Multiple Process solution, Synchronization Hardware.	B01 RB2 Link 3 Link 2	253-259 189-197
9-10	Semaphores, Classic problems of Synchronization, Critical regions, Monitors	B01 B02 B03 Link 4	259-263 281 197-222 396-432
11-12	Deadlock: System Model Deadlock Characterization, Methods for handling Deadlocks, Deadlock Prevention, Deadlock avoidance, Deadlock detection, Recovery From Deadlocks	B01 B02 B03 B05, Link 7	311-318 143-250 371-395 168-173 320-344
13-14	Memory Management: Basics, Swapping, Contiguous memory allocation, Segmentation, Paging, Segmentation, Segmentation with paging	B01 B02 B04	345-360 273-308 326-331 360-365



15-16	Introduction to Virtual Memory, Demand Paging,	B01	389-401	
	Page Replacement Algorithms, Allocation of frames,	B02	317-330	
	Thrashing	B05	202-222	

## Lab Plan

Sessions	Experiments	Learning Resource
1	Installation: Configuration & Customizations of Linux Introduction to GCC compiler: Basics of GCC, Compilation of program, Execution of program, Time stamping, Automating the execution using Make file.	https://ubuntu.com/tutorials/install-ubuntu-server#1- overview
2-3	Implement Process concepts using C language by Printing process Id, Execute Linux command as sub process, Creating and executing process using fork and exec system calls. Implement FCFS, SJF, priority scheduling, and RR scheduling algorithms in C language.	https://linuxhint.com/fork-system-call-linux/https://www.geeksforgeeks.org/linux-system-call-in-detail/
4-5	CPU Scheduling: Basic Concepts, Scheduling Criteria Scheduling Algorithms- , First In first Out Scheduling Algorithms (FIFO), Shortest Job First Scheduling Algorithms (SJF),	https://www.tutorialspoint.com/c-program-for-fcfs-scheduling https://www.javatpoint.com/round-robin-program-in-c
6-7	Priority Scheduling Algorithms, Scheduling Algorithms-Round-robin Scheduling Algorithms, Multilevel Queue Scheduling, Implement the basic and user status commands like: su, sudo, man, help, history, who, whoami, id, uname, uptime, free, tty, cal, date, hostname, reboot, clear	https://techlog360.com/basic-ubuntu-commands-terminal-shortcuts-linux-beginner/
8	Implement deadlock in C by using shared variable.	https://www.codingninjas.com/codestudio/library/deadlock-detection-algorithm
9-10	File system: Introduction to File system, File system Architecture and File Types.	https://tldp.org/LDP/intro-linux/html/sect 03 01.html
11-12	Implement the commands that is used for Creating and Manipulating files: cat, cp, mv, rm, Is and its options, touch and their options, which is, where is, what is	http://tldp.org/LDP/abs/html/basic.html
13-14	Implement Directory oriented commands: cd, pwd, mkdir, rmdir, Comparing Files using diff, cmp, comm	http://litux.nl/Reference/Books/7213/ddu0082.html



15-16	Mass Storage structure: Overview,	https://www.geeksforgeeks.org/cmp-command-in-linux-with-
	Disk Structure, Diskattachment, Disk	
	Scheduling, Disk Management	

### 8. <u>Delivery/Instructional Resources</u>

			I		
Lecture Number	Topics	PPT (link of ppts on the central server)	Industry Expert Session(If yes: link of ppts on the central server)		Audio-Video
1	Introduction: Introduction to Operating systems, Operating System role, Computer system architecture: Single processor, Multiprocessor Systems, Clustered Systems, OS structure, OS operations, Components of OS: Process management, memory management, storage management, I/O management.	https://drive.goo gle.com/drive/fol ders/1i2ljJeEZ81t 9FFWzh_qvr4feJi EKw1LZ?usp=shar e_link		https://n ptel.ac.in /courses /106/10 8/10610 8101/	https://nptel.ac.in/cour ses/106/105/10610521 4/
2	Operating System Services, User and OS interface, System Calls/API, Types of System Call, System Program	https://drive.goo gle.com/drive/fol ders/1i2ljJeEZ81t 9FFWzh qvr4feJi EKw1LZ?usp=shar e_link		https://n ptel.ac.in /courses /106/10 8/10610 8101/	https://nptel.ac.in/cour ses/106/105/10610521 4/
3	Process Concept: Process Scheduling, Operations On Processes, Inter- process Communication	https://drive.goo gle.com/drive/fol ders/1i2ljJeEZ81t 9FFWzh qvr4feJi EKw1LZ?usp=shar e link		https://n ptel.ac.in /courses /106/10 8/10610 8101/	https://nptel.ac.in/cour ses/106/105/10610521 4/
4	Threads: Overview of Threads, Multicore Programming, Multithreading Models, Threading issues	https://drive.goo gle.com/drive/fol ders/1i2ljJeEZ81t 9FFWzh_qvr4feJi EKw1LZ?usp=shar e_link		https://n ptel.ac.in /courses /106/10 8/10610 8101/	https://nptel.ac.in/cour ses/106/105/10610521 4/
5	CPU Scheduling: Basic Concepts, Scheduling Criteria Scheduling Algorithms-, First In first Out Scheduling Algorithms (FIFO), Shortest Job First Scheduling Algorithms (SJF)	https://drive.goo gle.com/drive/fol ders/1i2ljJeEZ81t 9FFWzh qvr4feJi EKw1LZ?usp=shar e link		https://n ptel.ac.in /courses /106/10 8/10610 8101/	https://nptel.ac.in/cour ses/106/105/10610521 4/



6	Priority Scheduling	https://drive.goo		https://n	https://nptel.ac.in/cour
	Algorithms, Scheduling	gle.com/drive/fol		ptel.ac.in	ses/106/105/10610521
	Algorithms- Round-	ders/1i2ljJeEZ81t		/courses	4/
	robin Scheduling	9FFWzh qvr4feJi		/106/10	7/
	Algorithms, Multilevel	EKw1LZ?usp=shar		8/10610	
	Queue Scheduling	e link		8101/	
7	Process	https://drive.goo		https://n	https://nptel.ac.in/cour
	Synchronization:	gle.com/drive/fol		ptel.ac.in	ses/106/105/10610521
	Background, The	ders/1i2ljJeEZ81t	,	/courses	4/
	Critical-Section	9FFWzh gvr4feJi	,	/106/10	
	Problem, Two process	EKw1LZ?usp=shar		8/10610	
	solution, Multiple	<u>e_link</u>		8101/	
	Process solution,				
	Synchronization				
	Hardware.				
8	Semaphores, Classic	https://drive.goo		https://n	https://nptel.ac.in/cour
	problems of	gle.com/drive/fol	l .	ptel.ac.in	ses/106/105/10610521
	Synchronization, Critical	ders/1i2ljJeEZ81t		/courses	4/
	regions, Monitors	<u>9FFWzh_qvr4feJ</u> i		/106/10	
		EKw1LZ?usp=shar		8/10610	
		<u>e_link</u>		8101/	
9-10	Deadlock:	https://drive.goo		https://n	https://nptel.ac.in/cour
	System Model Deadlock	gle.com/drive/fol	l 1 '	ptel.ac.in	ses/106/105/10610521
	Characterization,	ders/1i2ljJeEZ81t	l .	/courses	4/
	Methods for handling	<u>9FFWzh_qvr4feJ</u> i	l '	/106/10	
	Deadlocks, Deadlock	EKw1LZ?usp=shar		8/10610	
	Prevention, Deadlock	<u>e_link</u>		8101/	
	avoidance, Deadlock				
	detection, Recovery				
	From Deadlocks	1111			1
11-12	Memory Management:	https://drive.goo		https://n	https://nptel.ac.in/cour
	Basics, Swapping,	gle.com/drive/fol	l .	ptel.ac.in	ses/106/105/10610521
	Contiguous memory	ders/1i2ljJeEZ81t	l .	/courses	4/
	allocation,	9FFWzh qvr4feJi		/106/10	
	Segmentation, Paging,	EKw1LZ?usp=shar		8/10610	
	Segmentation,	<u>e_link</u>		8101/	
	Segmentation with				
13-14	paging Introduction to Virtual	https://drive.goo		https://n	https://nptel.ac.in/cour
13-14	Memory, Demand	gle.com/drive/fol		ptel.ac.in	ses/106/105/10610521
	Paging,	ders/1i2ljJeEZ81t	l	/courses	4/
	Page Replacement	9FFWzh qvr4feJi		/106/10	7/
	Algorithms, Allocation	EKw1LZ?usp=shar	l 1 <sup>-</sup>	8/10610	
	of frames, Thrashing	e link		8101/	
15-16	Mass Storage structure:	https://drive.goo		https://n	https://nptel.ac.in/cour
	Overview, Disk	gle.com/drive/fol		ptel.ac.in	ses/106/105/10610521
	1	_	1		4/
		9FFWzh gvr4feJi			•
	Scheduling, Disk	EKw1LZ?usp=shar		8/10610	
	Management	e link		8101/	
	Structure, Disk attachment, Disk Scheduling, Disk	ders/1i2ljJeEZ81t 9FFWzh_qvr4feJi EKw1LZ?usp=shar	,	/courses /106/10 8/10610	



### 9. Evaluation Scheme & Components:

Evaluation Component	Type of Component	No. of Assessments	Weightage of Component	Mode of Assessment
Component 1	Lab Evaluations	02*	20%	Continuous Evaluation
Component 2	Sessional Tests (STs)	03**	30%	Computer Based Test (CBT)
Component 3	End Term Examinations	01	50%	Computer Based Test (CBT)
Total		100%		

#### Note:

- 1. Student will have to appear in all sessional tests and lab evaluations.
- 2. ST-1 and ST-2 has weightage 25% each; and ST-3 has weightage 50% out of the total weightage of Component-2.
- 3. As per academic guidelines minimum 75% attendance is required for appearing in the end semester examination.

### 10. Syllabus of the Course:

Topics		Weightage
Introduction:	5	
Introduction to Operating systems, Operating System role, Computer system		21.8%
architecture: Single processor, Multiprocessor Systems, Clustered Systems.		21.070
OS structure, OS operations, Components of OS: Process management,		
memory management, storage management, I/O management, Protection		
and security. Computing Environment. Operating System Services, User and		
OS interface, System Calls/API, Types of System Call, System Program		
Process Concept:	2	
Process Scheduling, Operations On Processes, Inter-process Communication		
Threads:	1	
Multithreading Models, Overview, Threading issues, Linux Threads		12.6%
CPU Scheduling:	3	
Basic Concepts, Scheduling Criteria Scheduling Algorithms Multiple-		
Processor		
Process Synchronization: Background, The Critical-Section Problem , Two	2	
process solution, Multiple Process solution, Synchronization Hardware,		18.8%
Semaphores		
Classic problems of Synchronization, Critical regions, Monitors	1	
Deadlock:	3	



System Model Deadlock Characterization, Methods for handling Deadlocks,		
Deadlock Prevention, Deadlock avoidance, Deadlock detection, Recovery		
From Deadlocks		
Memory Management:		
Basics, Swapping, Contiguous memory allocation, Segmentation. Paging,	4	25%
Segmentation with paging.		23/0
Introduction to Virtual Memory, Demand Paging, Process creation: Copy- on	4	
write, Page Replacement Algorithms, Allocation of frames, Thrashing.		
File Concept: File Concept, Access Methods, Directory Structure, File System		
Mounting, File Sharing, Protection,	3	
Implementing File System: File System Structure, File System.		
Implementation, Directory implementation, Allocation Methods, Free-space		21.8%
Management		
Mass Storage structure: Overview, Disk Structure, Disk attachment, Disk	4	
Scheduling, Disk Management, Swap-Space Management.		

## This Document is approved by:

Designation	Name	Signature
Course Coordinator	Dr. Shubham Gargrish	
Head Academic Delivery	Dr. Renu Popli	
Dean	Dr. Sunil Kumar	
Date	03.01.2024	