

A. Course Handout

Institute/School Name	Chitkara University Institute of Engineering and Technology			
Department Name	Computer Science & Engineering	3		
Programme Name	Bachelor of Engineering, Computer Science & Engineering			
Course Name	Operating System with Linux Session 2021-2022			
Course Code	Semester/Batch 2 nd /2021			
L-T-P (Per Week)	3-0-2 Course Credits			
Course Coordinator	Dr. Vinay Kukreja			

1. 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. It explores various concurrent programming issues in the management of resources like processor, memory and input-output. This course is useful for students in understanding of different Linux operating commands along with their usage.

2. Course Learning Outcomes

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

CLO01: Compare different types of Operating System and identify their components.

CLO02: Comprehend the concept of process, principle of concurrency

CLO03: Appraise various scheduling algorithms and deadlock handling techniques

CLO04: Epitomize memory management techniques

CLO05: Understand the concept of disk scheduling, file system and I/O devices

CLO-PO mapping grid | Program outcomes (POs)

Course Learning Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CLO1	Н	Н	Н	М			L			L	L	L
CLO2	Н	Н	Н	М			L			L	L	Н
CLO3	Н	Н	Н	Н			L			L	L	М
CLO4	Н	Н	Н	Н			L			L	L	М
CLO5	Н	Н	Н	Н			L			L	L	М

3. Recommended Books (Reference Books/Text Books):

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

B02: System Programming and Operating Systems, D.M. Dhamdhere, 2nd Edition, 2009, Tata McGraw Hill.

B03: Operating Systems: Internals and Design Principles, William Stallings, 9th Edition, 2018, Pearson.

B04: Modern Operating Systems, Andrew S. Tanenbaum, 4th Edition, 2016, Pearson.

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



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

4. 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.	2. http://nptel.ac.in/courses/106108101/				
3.	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				
6.	6. https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017				
7.	https://nptel.ac.in/courses/106/105/106105214/				

5. Recommended Tools and Platforms

VirtualBox 6.1.22, Ubuntu 21.04, GCC Compiler

6. Course Plan:

Lecture Number	Topics	Recommended Book / Other reading material	Page numbers of Text Book(s)
1-2	Introduction:	B01	3-5,
	Introduction to Operating systems, Operating System role,		12-18
	Computer system architecture: Single processor, Multiprocessor		
	Systems, Clustered Systems.		
3	OS structure, OS operations, Components of OS: Process	B01	19-31
	management, memory management, storage management, I/O	Link 1	
	management, Protection and security. Computing Environment.		
4-5	Operating System Services, User and OS interface, System	B01	53-73
	Calls/API, Types of System Call, System Program		
6	Process Concept:	B01	103-128
	Process Scheduling, Operations On Processes,	B03	320-326,
		B04	447-453
		Link 2	108-140
7	Inter-process Communication	B01	141-150
8	Threads:	B01	161-169,
	Overview of Threads, Multicore Programming, Multithreading	B04	181-188,
	Models, Threading issues, Linux Threads	Link 5	144-145
			161-174,
			195-198
9	CPU Scheduling:	B01	201-208
	Basic Concepts, Scheduling Criteria Scheduling Algorithms-, First	B03	343-347,
	In first Out Scheduling Algorithms (FIFO),	B04	406-416
		Link 7	
10-11	Shortest Job First Scheduling Algorithms (SJF), Priority Scheduling Algorithms,	B01	209
12	Scheduling Algorithms- Round-robin Scheduling Algorithms,	B01	210-216
	Multilevel Queue Scheduling, Multilevel Feedback Scheduling,	B03	347-368
	Multiple-Processor , Scheduling Real Time Scheduling	B04	417-432,
		Link 7	453-481



13-14	Process Synchronization: Background, The Critical-Section	B01	253-259
	Problem, Two process solution, Multiple Process solution,	RB2	189-197
	Synchronization Hardware.	Link 3	
	,	Link 2	
15	Semaphores	B01	259-263
	·		
16-17	Classic problems of Synchronization, Critical regions, Monitors	B01	263-281
		B02	197-222
		B03	396-432
18	Deadlock:	B01	311-318
	System Model Deadlock Characterization,	B02	143-250
		B03	371-395
		B05, Link 7	168-173
19-20	Methods for handling Deadlocks	B01	318-319
21	Deadlock Prevention, Deadlock avoidance,	B01	319-334
		B02	250-265
		B05	168-183
22	Deadlock detection, Recovery From Deadlocks	B01	320-344
	ST-I (Syllabus covered from 1-17 lectures)		
23-24	Memory Management: Basics, Swapping, Contiguous memory	B01	345-360
	allocation, Segmentation	B02	273-308
		B04	326-331
25	Paging	B01	360-365
26-27	Segmentation, Segmentation with paging	B01	366-376
		B02, Link 4	309-312
28-30	Introduction to Virtual Memory, Demand Paging, Process	B01	389-401
	creation: Copy- on write	B02	317-330
		B05	202-222
31-32	Page Replacement Algorithms, Allocation of frames, Thrashing	B01	401-422
		B02	330-353
		B05	202-222
33	File System : File Concept, Access Methods, Directory Structure,	B01	455-490
	File System Mounting, File Sharing, Protection	B02	371-406
		B05	382-398
		B04	552-579
34-35	Implementing File System: File System Structure, File System.	B01	495-515
	Implementation, Directory implementation, Allocation Methods,	B02	411-433
	Free-space Management	B05	399-428
36	Mass Storage structure: Overview, Disk Structure, Disk	B01	539-556
	attachment, Disk Scheduling, Disk Management, Swap-Space	B02	491-504
	Management	B05	269-324
		B01	557-580
	ST-II (Syllabus covered from 18-32 lectures)		
	ST-III (Syllabus covered from 1-36 lectures)		

Lab Plan

Lecture Number	Experiments
1-2	Installation: Configuration & Customizations of Linux
3-4	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, bc.



5-6	File system: Introduction to File system, File system Architecture and File Types.			
7-8	Implement the commands that is used for Creating and Manipulating files: cat, cp, mv, rm, ls and its options, touch and their options, which is, where is, what is			
9-10	Implement Directory oriented commands: cd, pwd, mkdir, rmdir			
11-12	Implement File system commands: Comparing Files using diff, cmp, comm			
13-14	Implementation of Compressing files: tar, gzip,			
15-16	Usage of these commands along with its working: bzip2, compress, uncompress files.			
17-18	Text Editors: gedit, vi, vim editor (Insert Text, delete text, Navigation, copy-paste, cut-			
	paste, search operation)			
19-20	Apply different Searching commands: Search file or directory in directory structure using			
	find and locate command with various options, wildcards *, ?, [], !			
21-22	Implementation of Managing Users commands: Types: Super, Owner, Group, Others,			
	Adding user			
23-24	Implement commands for Removing user, Working with Passwords, expiry dates using			
	usermod.			

7. <u>Delivery/Instructional Resources</u>

Lecture		PPT	Industry	Web References	Audio-Video
Number	Topics	(link of	Expert		
		ppts on	Session(If		
		the	yes: link of		
		central	ppts on the		
		server)	central		
			server)		
1-2	Introduction:			https://nptel.ac.in/cours	https://nptel.ac.in/cou
	Introduction to			es/106/108/106108101/	rses/106/105/1061052
	Operating systems,				14/
	Operating System				
	role, Computer				
	system architecture:				
	Single processor,				
	Multiprocessor				
	Systems, Clustered				
	Systems.				
3	OS structure, OS			https://nptel.ac.in/cours	https://nptel.ac.in/cou
	operations,			es/106/108/106108101/	rses/106/105/1061052
	Components of OS:				14/
	Process management,				
	memory				
	management, storage				
	management, I/O				
	management,				
	Protection and				
	security. Computing				
	Environment.				
4-5	Operating System			https://nptel.ac.in/cours	https://nptel.ac.in/cou
	Services, User and OS			es/106/108/106108101/	rses/106/105/1061052



	interface, System Calls/API, Types of System Call, System Program		14/
6	Process Concept: Process Scheduling, Operations On Processes,	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
7	Inter-process Communication	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
8	Threads: Overview of Threads, Multicore Programming, Multithreading Models, Threading issues, Linux Threads	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
9	CPU Scheduling: Basic Concepts, Scheduling Criteria Scheduling Algorithms-, First In first Out Scheduling Algorithms (FIFO),	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
10-11	Shortest Job First Scheduling Algorithms (SJF), Priority Scheduling Algorithms,	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
12	Scheduling Algorithms- Round- robin Scheduling Algorithms, Multilevel Queue Scheduling, Multilevel Feedback Scheduling, Multiple- Processor, Scheduling Real Time Scheduling	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/courses/106/105/1061052 14/
13-14	Process Synchronization: Background, The Critical-Section Problem, Two process solution, Multiple Process solution, Synchronization Hardware.	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
15	Semaphores	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/



16-17	Classic problems of Synchronization, Critical regions, Monitors	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
18	Deadlock: System Model Deadlock Characterization,	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
19-20	Methods for handling Deadlocks	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
21	Deadlock Prevention, Deadlock avoidance,	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
22	Deadlock detection, Recovery From Deadlocks	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
23-24	Memory Management: Basics, Swapping, Contiguous memory allocation, Segmentation	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
25	Paging	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
26-27	Segmentation, Segmentation with paging	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
28-30	Introduction to Virtual Memory, Demand Paging, Process creation: Copy- on write	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/courses/106/105/1061052 14/
31-32	Page Replacement Algorithms, Allocation of frames, Thrashing	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
33	File System: File Concept, Access Methods, Directory Structure, File System Mounting, File Sharing, Protection	https://nptel.ac.in/cours es/106/108/106108101/	https://nptel.ac.in/cou rses/106/105/1061052 14/
34-35	Implementing File System: File System Structure, File System. Implementation, Directory implementation,	https://nptel.ac.in/cours es/106/108/106108101/ https://ocw.mit.edu/cou rses/electrical- engineering-and- computer-science/6-	https://nptel.ac.in/cou rses/106/105/1061052 14/



	Allocation Methods, Free-space Management	828-operating-syste engineering-fall- 2012/lecture-notes- readings/MIT6_828I ec9_notes.pdf	and-
36	Mass Storage structure: Overview, Disk Structure, Disk attachment, Disk Scheduling, Disk Management, Swap- Space Management.	https://nptel.ac.in/c es/106/108/106108	

8. Action plan for different types of learners

Slow Learners	Average Learners	Advanced Learners		
Remedial Class for slow	Doubt Class for average learners	Red Hat Academy Courses		
learners.	• Special Doubt session will be	would be provided to fast		
Specific Topics will be covered	arranged for ST topics.	learner.		
again in Remedial Class.	Doubts of individual student will	Certification exams will be		
Individual feedback to each	be resolved.	offered to interested		
slow learner.		students.		

9. Evaluation Scheme & Components:

Evaluation	Type of Component	No. of	Weightage of	Mode of
Component		Assessments	Component	Assessment
Component 1	Formative Assessments (FAs)	03*	20%	Online
Component 2	Subjective Test/Sessional Tests (STs)	03**	30%	Online
Component 3	End Term Examinations	01	50%	Online
Total			100%	

^{*}Out of 03 FAs, the ERP system automatically picks the best 02 FAs marks for evaluation of the FAs as final marks.

10. Details of Evaluation Components:

Evaluation Component	Description	Syllabus Covered (%)	Timeline of Examination	Weightage (%)
	FA1	Up to 25%	Week 4	
Component 01	FA2	26%-50%	Week 7	20%
	FA3	51%-85%	Week 10	

^{**}Out of 03 STs, the ERP system automatically picks the best 02 STs marks for evaluation of the STs as final marks.



	ST 01	Up to 40%	Week 5		
Component 02	ST 02	41% - 80%	Week 11	30%	
	ST 03	100%	Week 13		
Component 03	End Term Examination*	100%	At the end of the semester	50%	
Total				100%	

^{*}As per Academic Guidelines minimum 75% attendance is required to become eligible for appearing in the End Semester Examination.

Evaluation Components

Type of Assessment	Time of Conduction	Total Marks	Question Paper Format			t
			1 Mark MCQ	2 Mark MCQ	5 Mark Algorithm/Coding	10 Mark Algorithm/Coding
Formative Assessment 1	Week 4	10	10	-	-	-
Sessional Test 1	Week 5	30	20	5	-	-
Formative Assessment 2	Week 7	10	10	-	-	-
Sessional Test 2	Week 11	30	20	5	-	-
Formative Assessment 3	Week 10	10	10	-	-	-
Sessional Test 3	Week 13	30	20	5	-	-
End Term Exam	nination	50	30	10	-	-

11. Syllabus of the Course:

Topics	No of	Weightage
	Lectures	
Introduction:	5	
Introduction to Operating systems, Operating System role, Computer system		
architecture: Single processor, Multiprocessor Systems, Clustered Systems. OS		18%
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	

Course Plan



Process Scheduling, Operations On Processes, Inter-process Communication		
Threads:	1	
Multithreading Models, Overview, Threading issues, Linux Threads		12.8%
CPU Scheduling:	4	,
Basic Concepts, Scheduling Criteria Scheduling Algorithms Multiple-Processor,		
Scheduling Real Time Scheduling		
Process Synchronization: Background, The Critical-Section Problem , Two	3	
process solution, Multiple Process solution, Synchronization Hardware,		25.6%
Semaphores		
Classic problems of Synchronization, Critical regions, Monitors	2	
Deadlock:	_	
System Model Deadlock Characterization, Methods for handling Deadlocks,	5	
Deadlock Prevention, Deadlock avoidance, Deadlock detection, Recovery		
From Deadlocks		
Memory Management:	_	
Basics, Swapping, Contiguous memory allocation, Segmentation. Paging,	5	25.6%
Segmentation with paging.		
Introduction to Virtual Memory, Demand Paging, Process creation: Copy- on	5	
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		18%
Management		
Mass Storage structure: Overview, Disk Structure, Disk attachment, Disk	1	
Scheduling, Disk Management, Swap-Space Management.		

This Document is approved by:

Designation	Name	Signature
Course Coordinator	Dr. Vinay Kukreja	
Head Academic Delivery	Dr. Vinay Gautam	
Cluster Dean	Dr. Raj Gaurang	
Dean (Academics Affairs)	Dr. Rajnish Sharma	
Date	17.02.2022	



B. Course Execution Plan (Faculty)

Lecture Number	Topics	Date of delivery	Remarks (if any)
1-2	Introduction:		
	Introduction to Operating systems, Operating System role,		
	Computer system architecture: Single processor,		
	Multiprocessor Systems, Clustered Systems.		
3	OS structure, OS operations, Components of OS: Process		
	management, memory management, storage management,		
	I/O management, Protection and security. Computing		
	Environment.		
4-5	Operating System Services, User and OS interface, System		
	Calls/API, Types of System Call, System Program		
6	Process Concept:		
	Process Scheduling, Operations On Processes,		
7	Inter-process Communication		
8	Threads:		
	Overview of Threads, Multicore Programming,		
	Multithreading Models, Threading issues, Linux Threads		
9	CPU Scheduling:		
	Basic Concepts, Scheduling Criteria Scheduling Algorithms-,		
	First In first Out Scheduling Algorithms (FIFO),		
10-11	Shortest Job First Scheduling Algorithms (SJF), Priority		
	Scheduling Algorithms,		
12	Scheduling Algorithms- Round-robin Scheduling		
	Algorithms, Multilevel Queue Scheduling, Multilevel		
	Feedback Scheduling, Multiple-Processor , Scheduling Real		
	Time Scheduling		
13-14	Process Synchronization : Background, The Critical-Section		
	Problem, Two process solution, Multiple Process solution,		
	Synchronization Hardware.		
15	Semaphores		
16-17	Classic problems of Synchronization, Critical regions,		
	Monitors		
18	Deadlock:		
	System Model Deadlock Characterization,		
t .	·		1

Course Plan



19-20	Methods for handling Deadlocks	
	,	
21	Deadlock Prevention, Deadlock avoidance,	
22	Deadlock detection, Recovery From Deadlocks	
23-24	Memory Management: Basics, Swapping, Contiguous	
	memory allocation, Segmentation	
25	Paging	
26-27	Segmentation, Segmentation with paging	
28-30	Introduction to Virtual Memory, Demand Paging, Process	
	creation: Copy- on write	
31-32	Page Replacement Algorithms, Allocation of frames,	
	Thrashing	
33	File System : File Concept, Access Methods, Directory	
	Structure, File System Mounting, File Sharing, Protection	
34-35	Implementing File System: File System Structure, File	
	System. Implementation, Directory implementation,	
	Allocation Methods, Free-space Management	
36	Mass Storage structure: Overview, Disk Structure, Disk	
	attachment,	
37	Disk Scheduling, Disk Management, Swap-Space	
	Management.	
38-39	Protection: Domain of Protection, Access Matrix.	
	Security: Security Problem, Program Threats, System	
	Threats User Authentication Problem.	

Signature With Name Faculty In-Charge

Counter Signed by Cluster Dean



C. Lab Execution Plan (Faculty)

Lecture	Experiments	Date of	Remarks (if any)
Number		delivery	
	Installation: Configuration & Customizations of Linux		
1-2	installation: Configuration & Customizations of Linux		
	Implement the basic and user status commands like: su, sudo,		
3-4	man, help, history, who, whoami, id, uname, uptime, free, tty,		
	cal, date, hostname, reboot, clear, bc.		
5-6	File system: Introduction to File system, File system		
	Architecture and File Types.		
7-8	Implement the commands that is used for Creating and		
7-8	Manipulating files: cat, cp, mv, rm, ls and its options, touch and		
0.10	their options, which is, where is, what is		
9-10	Implement Directory oriented commands: cd, pwd, mkdir, rmdir		
11-12	Implement File system commands: Comparing Files using diff,		
11-12	cmp, comm		
13-14	Implementation of Compressing files: tar, gzip,		
15-16	Usage of these commands along with its working: bzip2,		
47.40	compress, uncompress files.		
17-18	Text Editors: gedit, vi, vim editor (Insert Text, delete text, Navigation, copy-paste, cut-paste, search operation)		
19-20	Apply different Searching commands: Search file or directory		
19-20	in directory structure using find and locate command with		
	various options, wildcards *, ?, [], !		
21-22	Implementation of Managing Users commands: Types: Super,		
	Owner, Group, Others, Adding user		
23-24	Implement commands for Removing user, Working with		
	Passwords, expiry dates using usermod.		
25-26	Implement Process oriented commands: ps, pstree, kill, killall		
	(with all their options),		

Signature with Name Faculty In-Charge

Counter Signed by Cluster Dean