

DEPARTMENT		Computer Science and Engineering											
Course Code	22CS46L	Total Credits	1.5	Course Type	Professional Core Course								
Course Title	Operating Systems Lab												
		Contact Hours	Credite										
	Lecture	0	0		CIE	SEE	Total						
Teaching	Tutorial	0	0	Weightage	40 %	60 %	100 %						
Learning	Practical	20	1 5	Maximum	40	60	100						
Process		39	1.5	Marks	Marks	Marks	Marks						
	Total	39	1.5	Minimum Marks	20 marks	25 marks	45 Marks						

Note: *For passing the student has to score a minimum of 45 Marks (CIE+SEE: 20 + 25 or 21 + 24)

COURSE PREREQUISITE: Computer Organization, Data Structures, C Programming.

COURSEOBJECTIVES:

Sl. No.	Course Objectives									
1	Familiarize students with LINUX/UNIX OP and provide necessary skills for developing and									
	debugging programs in these environments.									
2	Learn shell script, creation and management of processes, IPC using shared memory and									
	multithreads programing.									
3	Analyze and develop process scheduling algorithms and process synchronization.									

COURSE OUTCOMES (COs)

CO1	Implement shell programs and design process management and file system management
	with system calls.
CO2	Design and implement Inter Process Communication and multiple threads application.
CO3	Analyze and implement CPU scheduling algorithms and process synchronization.

NOTE: For all the scheduling algorithms write the expected output for the given data (table with set of processes, AT, BT) along with the Gantt chart. Execute the scheduling program for the same data. The output should be in the form of table with all the necessary time parameters like AT, BT, CT, TT and WT. Also display the Gantt chart and average WT.

Weeks	List of Programs									
1	a) Write a shell program to check whether a given number is palindrome or not	3								
	b) Implement SJF Pre-emptive scheduling algorithm by defining process structure.									
2	a) Write a shell program to generate prime numbers in a given rangeb) Implement Priority Pre-emptive scheduling algorithm by defining process structure.	3								



	3
nplement Round Robin scheduling algorithm by defining process	
Trite a shell program to Read two matrices, find addition and display	3
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oing to the 3rd character in the file	
1 0	3
	2
/rite a program to simulate grep command using system calls	3
Vrite a program to generate and print Fibonacci series with the	
5 1	
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/rite a program to simulate ls command using system calls.	3
Vrite a program to generate and print Fibonacci series with the	
ollowing requirements:	
9	
•	
Shared object should be removed at the end in the program	
Shared object should be removed at the end in the program	
	Arite a shell program to find largest of n numbers, storing numbers in a array. In array. In array. In array. In a many. In a many.



9	a) Write a shell program to check whether a given no. is a palindrome or not.										
	b) Write a program to generate and print N ODD numbers with the following requirements:										
	- Parent program should create a child and distribute the task of generating odd numbers to its child.										
	- The code for generating odd numbers should reside in different program.										
	 Child should write the generated odd numbers to a shared memory. Parent process has to print the odd numbers by retrieving from the 										
	shared memory. i) Implement the above using shmget and shmat										
	Note: Shared object should be removed at the end in the program										
10	a) Write a program to simulate cat command using system calls.	3									
	b) Write a program to generate and print Prime nos. between a given range (between M & N) with the following requirements:										
	- M & N should be passed as command line arguments - Error checking should be done to verify the required no. of arguments										
	at the command line										
	- Parent program should create a child and distribute the task of generating Prime numbers to its child.										
	- The code for generating Prime numbers should reside in different program.										
	- Child should write the generated Prime numbers to a shared memory Parent process has to print the Prime numbers by retrieving from the shared memory.										
	i) Implement the above using shm_open and mmap										
	Note: Shared object should be removed at the end in the program.										
11	a) Write a program with two threads and a main thread. Schedule the task of calculating the natural sum upto 'n' terms and factorial of 'n' on these threads.	3									
	Note: The main thread should read 'n' from command line and pass it										
	as parameter to remaining threads. Terminate the threads using system										
	calls.										
	b) Write a program that implements solution to Producer – Consumer										
	problem using mutex and semaphores.										
12	a) Write a shell program to find the largest of three numbers. b) Write a program that implements solution to Readers Writers problem.	3									
	b) Write a program that implements solution to Readers-Writers problem using mutex and semaphores.										



Reference Books:

Sl. No.	Author/s	Title	Publisher Details				
1	Abraham Silberschatz,	Operating System Concepts	9 th Edition, Wiley India, 2013				
	Peter Baer Galvin,						
	Greg Gagne						
2	William Stallings	Operating Systems: Internals	7 th Edition, Prentice Hall of				
		and Design Principles	India,2017				
3	D.M Dhamdhere	Operating systems - A concept-	4 th Edition, Tata McGraw- Hill,				
		based Approach	2013				
4	P.C.P. Bhatt	Introduction to Operating	Concepts and Practice, 4 th Edition,				
		Systems	PHI, 2014				

Web Resources:

Sl. No.	Web Link
1	https://youtu.be/783KAB-tuE4 - NPTEL IIT, Madras
2	https://nptel.ac.in/courses/106108101/

Mapping Course Outcomes with Program outcomes & Program Specific outcomes:

Course		Program Outcomes										PSO's					
Ot	Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	-	-	-	-	-	3	3	-	-	3	-	3	-
	CO2	3	3	3	3	-	1	1	1	3	3	-	-	3	ı	3	-
	CO3	3	3	3	3	-	1	1	1	3	3	-	-	3	ı	3	-

High - 3, Medium - 2, Low - 1