M.Sc. (Computer Science) Semester-2

MSCS-2-01P: Operating Systems Lab

Total Marks: 50 External Marks: 15 Internal Marks: 35

Credits: 2

Pass Percentage: 40%

Course: Operating Systems Lab			
Course Code: MSCS-2-01P			
Course Outcomes (COs)			
After the completion of this course, the students will be able to:			
CO1	Demonstrate the installation process of various operating systems.		
CO2	Implement virtualization by installing Virtual Machine software.		
CO3	Apply UNIX/LINUX operating system commands.		
CO4	Understand different UNIX/LINUX shell scripts		
CO5	Implement and execute various shell programs.		

Detailed List of Programs:

Programme No.	Name of Program
P1	Install UNIX/LINUX – Complete Step by Step
P2	Study of Basic UNIX Commands and various UNIX editors such as vi, ed, ex and EMACS
Р3	Write a shell script that deletes all lines containing the specified word in one or more files Supplied as arguments to it.
P4	Write a shell script that displays a list of all files in the current directory to which the user has read, write and execute permissions
P5	Write a shell script that receives any number of file names as arguments checks if every argument supplied is a file or directory and reports accordingly. Whenever the argument is a file it reports no of lines present in it
P6	Write a shell script that accepts a list of file names as its arguments, counts and reports the occurrence of each word that is present in the first

	argument file on other argument files.
P7	Write a shell script to list all of the directory files in a directory
P8	Write a shell script to find factorial of a given number
P9	Write an awk script to count number of lines in a file that does not
	contain vowels
P10	Write an awk script to find the no of characters ,words and lines in a file
P11	Implement in C language, the following Unix commands using system
	calls
	a) cat
	b) ls
	c) mv
P12	Write a C program that takes one or more file/directory names as command
	line input and reports following information
P13	Write a C program to list every file in directory, its inode number and file
	name
P14	Write a C program to create zombie process
P15	Write a C program to illustrate how an orphan process is created
P16	Write client server programs using c for interaction between server and
	client process using Unix Domain sockets