Name of the Faculty

: RAVINDER SHEORAN

- : Computer Engineering
- : 3rd

Semester Subject

Department

: Operating System

: 15 weeks

Lesson Plan Duration

**Work load (Lecture / Practical) per week (in hours): Lectures-03, practical -04

	Theory		Practical	
Week	Lecture day	Topic (Including assignment / test)	Practical Day	Торіс
1st	1^{st}	Definition of Operating Systems		
	2^{nd}	Types of Operating Systems: Batch Systems, Multi-	1st	Demonstration of all the controls provided in windows
	3 rd	Types of Operating Systems: Time Sharing Systems,		control panel
2nd	4 th	Operating System Services, User operating system		Exercise on Basics of
	5 th	System Calls, Types of System Calls	2nd	windows
	6 th	System Programs		
3rd	$7^{\rm th}$	Operating System Structure	3rd	Installation of Linux
	8^{th}	Virtual Machine, Benefits of Virtual Machine		Operating System
	9 th	Revision of the unit		
4th	10^{th}	Process concept, Process State, Process Control Block,		Usage of directory
	11 th	Scheduling Queues, Scheduler, Job Scheduler, Process	4th	Linux: ls, cd, pwd, mkdir,
	12 th	Context Switch, Operations on Processes		Indu
5th	13 th	Interposes Communication	5th	Usage of File Management
	14^{th}	Shared Memory Systems, Message-Passing Systems		commands of Linux: cat, chmod,cp, mv, rm, pg, more,
	15 th	CPU Scheduler, Scheduling Criteria, Process		find
6th	16^{th}	SchedulingAlgorithms,Pre-emptive and Pre-emptive		Use the general purpose
	17^{th}	First come first serve (FCFS), Shortest Job first	6th	Linux: wc, od, lp, cal, date, who, whoami
	18 th	Revision of the Unit II		
7th	19 th	Deadlock, Conditions for Dead lock Methods for handling deadlocks	741	Using the simple filters: pr,
	20 th	Dead Prevention, Deadlock Avoidance	701	head, tail, cut, paste, nl, sort
	21 st	Deadlock detection ,Recovery from deadlock		
8th	22 nd	Definition – Logical and Physical address Space	8th	Communication Commands:
	23 rd	Swapping, Memory allocation		news, write, talk, mseg, mail,
		partition		wall
	24 th	Class Test of Topics Covered		
9th	25 th	Internal and External fragmentation and Compaction		
	26^{th}	Paging – Principle of operation, Page allocation	9th	Write a shell program that finds the factorial of a number
	27 th	Hardware support for paging, Disadvantages of paging		
10th	28 th	Protection and sharing	10th	Write a shell program that
	29 th	Segmentation, Virtual Memory		is prime or not
	30th	Class Test of Unit III		is prime or not
11th	31 st	Dedicated Devices, Shared Devices,		White a shall measure of C 1
	32 nd	I/O Devices, Storage Devices,	11th	the average of three numbers
	33 rd	Buffering, Spooling		
12th	34 th	Types of File System; Simple file system	12th	Write a shell program that will

	35 th	Basic file system, Logical file systemPhysical file system		convert all the text of the file from lowercase to uppercase
	36 th	Various Methods of Allocating Disk Space		
13th	37 th	History of Linux and Unix, Linux Overview	13th	Practice the general purpose
	38 th	Structure of Linux, Linux releases, Open Linux,Linux		commands of Linux
	39 th	Linux Commands and Filters: mkdir, cd,rmdir, pwd, ls, who, whoami,		
14th	40^{th}	cp, mv, rm,pg,more, pr, tail, head, cut, paste, nl	14th	Practice Shell Programming
	41 st	grep, wc, sort, kill, write, talk,mseg, wall, merge,mail, news		
	42 nd	Revision of Linux Commands		
15th	43 rd	Shell: concepts of command optionsinput, output, redirection, pipesredirecting	15th	Practice Vi editor Programs
	44^{th}	and piping with standard errorsShell scripts		
	45 th	vi editing commands and Revision of Shell Script and vi editor		