

## SANATAN DHARMA COLLEGE, AMBALA CANTT

College with Potential for Excellence, UGC,New Delhi NAAC Accredited Grade "A+" with CGPA 3.51 in 3<sup>rd</sup> cycle ISO 9001:2015 & ISO 14001:2015 Certified



## **Department of Computer Science**

**Lesson Plan (Session 2022-2023)** 

Class: B.Voc Sem: VI Course Code: BVSD-64

**Nomenclature: Linux and Shell Programming** 

Dates: 5 Sep,2022- 25 Dec, 2022

### **SYLLABUS**

## **BVSD-64** Linux and Shell Programming

Maximum marks: 100
Time: 3 hours

External: 80
Internal: 20

Note: Examiner will be required to set NINE questions in all. Question Number 1 will consist of objective type/short-answer type questions covering the entire syllabus. In addition to the compulsory question there will be four units i.e. Unit-I to Unit-IV. Examiner will set two questions from each Unit of the syllabus.

Student will be required to attempt FIVE questions in all. Question Number 1 will be compulsory. In addition to compulsory question, student will have to attempt four more questions selecting one question from each Unit. All questions will carry equal marks.

#### Unit I

Definition of Operating System, Types of Operating System, Features of Unix, Basic Architecture of Linux System, Features of Kernel and Shell;

Linux File System: Boot Block, Super Block, Inode Table, Data Blocks, How Linux Kernel Access Files, Linux Standard File System.

#### **Unit II**

Structure of File System, Essential Linux Commands - Commands for Files and Directories, Creating and Viewing Files using cat, cd, is, cp, md, rm, mkdir, rmdir, pwd, file, more, less, file comparisons- cmp & comm, View Files, Disk Related Commands, Checking Disk Free Spaces, chmod with its options, cal, date, who, tty, lp, sty;

Filter and Pipes: head, tail, wc, pr, cut, paste, sort, uniq, grep, egrep, fgrep,tee;

The Process: Shell Process, Parent and Children, Process Status, System Process, Multiple Jobs in Background and Foreground, Changing Process Priority with nice, Premature Termination of Process, Mathematical Commands - bc, expr, factor, and units.

#### Unit III

Creating and Editing Files with VI Editor with their Command Options, Operators, Text Deletion, Text Movement, Changing Text, Yanking Text, Filtering Text, The ex mode, Moving Text from one File to another.

Communication: The Bulletin Board- News, Write, Mesg, Talk, Mail, elm, Pine, Finger, Vacation and Connecting to Remote Machine.

#### **Unit IV**

System Administration Common Administrative Tasks, Identifying Administrative Files - Configuration and Log Files, Role of System Administrator, Managing User Accounts - Adding and Deleting Users, Changing Permissions and Ownerships.

Installation of Linux System- Linux Installation Requirement, Complete Procedure Steps, Partitioning the Hard Drive, System Startup and Shutdown Process, init and run Levels, File System Mounting, lpstat, Backup Strategy, Installing Software on Linux.

## **TEXT BOOKS:**

- Bandel David, Napier, Using Linux, Pearson Education
- Blum Richard, Beginning Linux Programming 4<sup>th</sup> Edition, John Wiley & Sons

## **REFERENCE BOOKS:**

- Sarwar Syed Mansoor, Kortskey Robert, Unix, Pearson Education, 2005
- Das Sumitabha, Unix Concepts & Applications, Tata McGraw Hill, 2008

## **Course Outcomes**

After the completion of this course, prospective Computer professionals will have the ability to

Course Title	Linux & Shell Programming
CO No.	Course Outcomes
CO-1	Use command substitution to capture program output.
CO-2	Use conditional statements to control the execution ofshell scripts.
CO-3	Write shell scripts to perform repetitive tasks using whileand for loops.
CO-4	Design and implement shell functions.
CO-5	Identify and process command-line arguments.

S.No	Instructional Technique	Assessment Methods(AM)
1	Chalk & Talk	Assignments
2	ICT tools	Quiz
3	Group discussions	Group Discussions
4	Industrial visit	Oral Tests
5	Case studies	Sessional
6	Small Projects	Presentations
7	Workshop	Seminar
8	Spoken Tutorials	University Exams
9	Flipped Class	
10.	E-Resources	

# **Detailed Lesson Plan**

Date	B.Voc(S.D)-III		
	(BVSD-64, Linux and Shell Programming)		
01.02.2023	Definition of Operating System, Types of Operating System	2-(PPT/Projector)	1,2,3,4
05.02.2023	SUNDAY		
06.02.2023	Features of Unix	2-(PPT/Projector)	1,2,3,4
07.02.2023	Architecture of Linux System	2-(PPT/Projector)	1,2,3,4
08.02.2023	Linux File System: Boot Block, Super Block, Inode Table, Data Blocks	2-(PPT/Projector)	1,2,3,4
12.02.2023	SUNDAY		
13.02.2023	How Linux Kernel Access Files	2-(PPT/Projector)	1,2,3,4
14.02.2023	Linux Standard File System	2-(PPT/Projector)	1,2,3,4
15.02.2023	Revision		4
19.02.2023	SUNDAY		
20.02.2023	Linux Standard File System	1	1,2,3,4
21.02.2023	Revision		4
22.02.2023	Structure of File System	2-(PPT/Projector)	1,2,3,4
26.02.2023	SUNDAY		
27.02.2023	Linux Commands - Commands for Files and Directories	2-(PPT/Projector)	1,2,3,4
28.02.2023	Creating and Viewing Files using cat, cd, is, cp, md, rm, mkdir, rmdir, pwd, file, more, less	2-(PPT/Projector)	1,2,3,4
01.03.2023	file comparisons- cmp & comm, View Files, Disk Related Commands	2-(PPT/Projector)	1,2,3,4
05.03.2023	SUNDAY		
06.03.2023	HOLI VACATIONS		
07.03.2023	-		
08.03.2023	-		
09.03.2023	_		
10.03.2023	-		
11.03.2023	-		
12.03.2023	SUNDAY		
13.03.2023	Checking Disk Free Spaces,	2-(PPT/Projector)	1,2,3,4

	1 1 21 2 2 1 1 2		
	chmod with its options, cal, date,		
	who, tty, lp, sty; Filter and Pipes: head, tail, wc,		
	pr, cut, paste, sort, uniq, grep,		
	egrep, fgrep,tee		
14.03.2023	The Process: Shell Process,	2-(PPT/Projector)	1,2,3,4
	Parent and Children, Process		
	Status, System Process, Multiple Jobs in Background		
	and Foreground		
15.03.2023	Changing Process Priority with	2-(PPT/Projector)	3,4
	nice, Premature Termination of	<b>2</b> (11 1/11 ojector)	<b>0</b> ,.
	Process, Mathematical Commands		
	- bc, expr, factor, and units		
19.03.2023	SUNDAY		
20.03.2023	Revision		4
			4
21.03.2023	Assignment	6	1,2,3,4
22.03.2023	Creating and Editing Files with VI		
	Editor with their Command		
	Options		
26.03.2023	SUNDAY		
27.03.2023	Operators, Text Deletion, Text	2-(PPT/Projector)	1,2,3,4
	Movement, Changing Text,	2 (11 1/11 ojector)	1,2,0,1
	Yanking Text		
28.03.2023	Filtering Text, The ex mode,	2-(PPT/Projector)	1,2,3,4
	Moving Text from one File to	,	, , ,
	another		
29.03.2023	Communication: The Bulletin	2-(PPT/Projector)	1,2,3,4
02 04 2022	Board- News, Write, Mesg, Talk		
02.04.2023	SUNDAY		
03.04.2023	Mail, elm, Pine, Finger, Vacation	2-(PPT/Projector)	1,2,3,4
	and Connecting to Remote	_ (= = = = = = <b>;</b>	
04.04.2022	Machine		
04.04.2023	HOLIDAY		
05.04.2023	Sessional		
09.04.2023	SUNDAY		
10.04.2023	System Administration	2-(PPT/Projector)	1,2,3,4
	Common Administrative Tasks		
11.04.2023	Identifying Administrative	2-(PPT/Projector)	1,2,3,4
12.0	Files - Configuration and Log	2-(11 1/110Jector)	1,4,5,7
	Files		
12.04.2023	Role of System Administrator	2-(PPT/Projector)	1,2,3,4
16.04.2023	SUNDAY		
17.04.2023	Managing User Accounts	2-(PPT/Projector)	1,2,3,4
18.04.2023	Adding and Deleting Users,	2-(PPT/Projector)	1,2,3,4
	Changing Permissions and	2-(11 1/110ject01)	1,4,5,7

	Ownerships		
19.04.2023	Revision		4
23.04.2023	SUNDAY		
24.04.2023	Installation of Linux System- Linux Installation Requirement	2-(PPT/Projector)	1,2,3,4
25.04.2023	Procedure Steps, Partitioning the Hard Drive	2-(PPT/Projector)	1,2,3,4
26.04.2023	System Startup and Shutdown Process, init and run Levels	2-(PPT/Projector)	1,2,3,4
30.04.2023	SUNDAY		
01.05.2023	File System Mounting, lpstat, Backup Strategy	2-(PPT/Projector)	1,2,3,4
02.05.2023	Installing Software on Linux.	2-(PPT/Projector)	1,2,3,4
03.05.2023	Revision		4
07.05.2023	SUNDAY		
08.05.2023	Revision		10
09.05.2023	Revision		10
10.05.2023	Revision		10
14.05.2023	SUNDAY		
15.05.2023	Revision of Previous Years Question Papers		3
16.05.2023	Revision of Previous Years Question Papers		3
17.05.2023	Revision of Previous Years Question Papers		3
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	Teacher Incharge	Head of the Department
Name	Arti Sachdeva	Dr. Girdhar Gopal
Sign with Date		