

SAVITRIBAI PHULE PUNE UNIVERSITY

PUNE

CHOICE BASED CREDIT SYSTEM

For

B.Sc. (Cyber Security)

(Implemented from June 2024)

Savitribai Phule Pune University

B. Sc. (Cyber Security)

(To be implemented from Academic year 2024-2025)

1. Name of Program: Cyber Security

2. Introduction:

In today's interconnected world, the proliferation of digital technologies has brought about unprecedented convenience and efficiency. However, this digital transformation has also led to an increase in cyber threats, making cyber security an essential field. Cyber-attacks can cause significant harm to individuals, businesses, and national security. As a result, there is a growing demand for skilled cyber security professionals who can protect sensitive information and critical infrastructure.

The B.Sc. in Cyber Security program is designed to address this demand by providing students with a comprehensive education in the field. Aligned with the National Education Policy (NEP) 2020, this program emphasizes a holistic, flexible, and multidisciplinary approach to education, preparing students for the complexities of the cyber security landscape.

The Program is of Three Years duration with six semesters. It is a Full-Time Degree Program. The program will be based on the Choice-based credit system comprising 140 credit points.

3. Objectives:

- To Develop Proficiency in Cyber Security: Equip students with the skills to protect Information systems against cyber threats and vulnerabilities.
- To provide hands-on experience with current security technologies and tools.
- To an understanding of the ethical, legal, and societal implications of cyber security practices.
- To encourage innovative problem-solving and critical analysis of security issues.
- To develop an understanding of the global context and cultural dimensions of cyber security

4. Eligibility:

 Higher secondary school certificate (10+2) or its equivalent examination with English

OR

• Three-year diploma course from the board of technical education conducted by Government of Maharashtra or its equivalent

OR

 Higher secondary school certificate (10+2) Examination with English and avocational subject of +2 level (MCVC)

PO No.	PO Outcomes
PO1	Become proficient in Linux administration, as it is essential in today's IT environment.
PO2	Address and take action to meet the cyber security needs of the modern IT world.
РОЗ	Cultivate creative abilities, critical thinking, analytical skills, and research capabilities to tackle real-world problems using cyber security expertise.
PO4	Understand the Concepts of cyber security, Networking and vulnerability testing and statistical methods.
PO5	Applying the Concepts of Digital Communication and IOT.
PO6	Identify and evaluate software vulnerabilities and security solutions to mitigate the risk of exploitation.
PO7	Acquire essential programming languages such as C and Python
PO8	Integrate ethics and cyber laws to understand the rules and regulations of the current IT environment.
PO9	To developing regulations and tactics for cyber security
PO10	Cloud security protects applications, data, and cloud-based infrastructure.
PO11	Comprehend security concepts such as cyber threat intelligence, block chain in cyber security, communication systems security, malware analysis, vulnerability assessment and penetration testing (VAPT), intrusion detection and prevention systems (IDS & IPS), and cybercrime reporting.

Savitribai Phule Pune University Structure of UG Program as per NEP-2020 Name of Program: - B.Sc.(Cyber Security) Major Course: - Cyber Security

	Name of Program: - B.Sc.(Cyber Security) Major Course: - Cyber Security								
Level:-4.5(First Year) Sem:-I									
Course Type	Course Code	Course Code	Course Title		Teaching Scheme Hr/Week		Evaluation Scheme & Max Marks		
			ТН	PR	TH	PR	CE	EE	Total
Subject 1	CYS101MJ	Fundamentals of Linux Administration	2		2		15	35	50
Subject 2	CYS102MJ	Foundations of C programming	2		2		15	35	50
Subject 3	CYS103MJ	Information Technology	2		2		15	35	50
Subject1 Practical	CYS104MJP	Practical based on CYS101MJ		2		4	15	35	50
Subject 2 Practical	CYS105MJP	Practical based on CYS102MJ		2		4	15	35	50
Subject3 Practical	CYS106MJP	Practical based on CYS103MJ		2		4	15	35	50
IKS	CYS101IKS	Computing in ancient India	2		2		15	35	50
GE/OE	OE101CYS	Office Automation/ Introduction to Google Tools	2		2		15	35	50
SEC	SEC101CYS	Basics of Digital Communication (Practical)		2		4	15	35	50
AEC	AEC101MAR/ HIN/ENG	MIL-I(Hindi) / MIL-I(Marathi)/ MIL-I(ENGLISH)	2		2		15	35	50
VEC	VEC101ENV	EVS-I	2		2		15	35	50
TOTAL			14	8	14	16			

Level:-4.5(First Year) Sem:-II									
Course Type	Course Code	Course CodeCourse TitleTeaching Scheme Hr/WeekEva Scheme Mr/Week		Course Title		Course CodeCourse TitleTeaching Scheme Hr/WeekEvalu 		valuati eme & Marks	on Max s
			TH	PR	ТН	PR	CE	EE	Total
Subject 1	CYS151MJ	Cyber Security Fundamentals	2		2		15	35	50
Subject 2	CYS152MJ	Computer Networks	2		2		15	35	50
Subject 3	CYS153MJ	Python Programming	2		2		15	35	50
Subject1 Practical	CYS154MJP	Practical based on CYS151MJ		2		4	15	35	50
Subject 2 Practical	CYS155MJP	Practical based on CYS152MJ		2		4	15	35	50
Subject3 Practical	CYS156MJP	Practical based on CYS153MJ		2		4	15	35	50
GE/OE	OE152CYSP	Office Automation/ Introduction to Google Tools		2		4	15	35	50
SEC	SEC151CYS	Statistical Methods-I		2		4	15	35	50
AEC	AEC151MAR / HIN/ENG	MIL-I(Hindi) / MIL-I(Marathi)/ MIL-I(ENGLISH)	2		2		15	35	50
VEC	VEC151ENV	EVS-II	2		2		15	35	50
CC	CC151PE/ NSS/ NCC	University Basket	2		2		15	35	50
TOTAL			12	10	12	20			

Semester-I

Teaching Scheme No. of Credits ExaminationScheme 2 CE: 15 marks Prerequisites :- Awareness with the Text-Based Console, Command Prompt, Shell Environment And Networking Course Objectives: - • To make the students understand the Linux OS • To acquaint them with the rich set of utilities that are essential for system management, file manipulation. • To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomest - Student will be able to: - 1. Illustrate Adeptness using the Linux command line and constructing shell scripts. 2. Execute maintenance tasks, including user and system management. 3. Install and configure System services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Bacic Command-Line Navigation and Operations Chapter 1 Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving 6 hours Package Handling with APT and YUM. Kernel Software Up	Savitribai Phule Pune University F.Y.B.Sc.(Cyber Security) Subject Code : CYS101MJ Subject :Fundamentals of Linux Administration					
2 hours / Week 2 CE: 13 marks EE: 35 marks Prerequisites :- Awareness with the Text-Based Console, Command Prompt, Shell Environment And Networking Course Objectives: - • To make the students understand the Linux OS • To acquaint them with the rich set of utilities that are essential for system management, file manipulation. • To belp they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - 1. Illustrate Adepmess using the Linux command line and constructing shell scripts. Execute maintenance tasks, including user and system management. 3. Install and configure System services. 4 4. Deploy and Configure Linux Operating Systems Network-wide 5 5. To Administer and Operate file permissions and network security aspects. 6 Chapter 1 Introduction to Linux System Adamistration 6 hours Chapter 2 Application Deployment and Configuration 7 hours Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Security and Access Management 6 hours Chapter 4 System Scurity and Access Management 6 hours <t< td=""><td>Teaching Scheme</td><td>No. of Credits</td><td>ExaminationScheme</td><td></td></t<>	Teaching Scheme	No. of Credits	ExaminationScheme			
Lik: 35 marks Prerequisites :- Awareness with the Text-Based Console, Command Prompt, Shell Environment And Networking Course Objectives: - • To make the students understand the Linux OS • To acquaint them with the rich set of utilities that are essential for system management, file manipulation. • To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - 1. Illustrate Adeptness using the Linux command line and constructing shell scripts. 2. Execute maintenance tasks, including user and system management. 3. Install and configure system services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Chapter 1 Introduction to Linux System Administration Chapter 2 Application Deployment and Operations Chapter 3 Control Statements and Functions Chapter 4 System Surfmance Analysis. Chapter 3 Control Statements and Functions Chapter 4 System Scurity and Access Management Choures System Scurity and Access Manageme	2 hours / Week	2	CE: 15 marks			
Prerequisites 1: Awareness with the Text-Based Console, Command Prompt, Shell Environment And Networking Course Objectives: - • To make the students understand the Linux OS • To acquain them with the rich set of utilities that are essential for system management, file manipulation. • To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - 1. Illustrate Adeptness using the Linux command line and constructing shell scripts. 2. Execute maintenance tasks, including user and system management. 3. Install and configure system services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Chapter 1 Introduction to Linux System Administration Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command - Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving 6 hours Chapter 4 System Security and Access Management 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log Fi	D		EE: 35 marks	1		
Instructioning • To make the students understand the Linux OS • To acquaint them with the rich set of utilities that are essential for system management, file manipulation. • To acquaint them with the rich set of utilities that are essential for system management, file manipulation. • To acquaint them with the rich set of utilities that are essential for system management, file manipulation. • To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - 1. Illustrate Adeptness using the Linux command line and constructing shell scripts. 2. Execute maintenance tasks, including user and system management. 3. Install and configure system services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Course Contents Course Contents Chapter 1 Introduction to Linux System Administration 6 hours System Basic Command-Line Navigation and Operations Chapter 3 Ontrol Statements and Functions Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Toubleshooting. System Performance Analysis. Sthours </td <td>Networking</td> <td>with the Text-Based Console, Co</td> <td>ommand Prompt, Shell Environment</td> <td>t And</td>	Networking	with the Text-Based Console, Co	ommand Prompt, Shell Environment	t And		
 To make the students understand the Linux OS To nake the students understand the Linux OS To acquaint them with the rich set of utilities that are essential for system management, file manipulation. To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - Illustrate Adeptness using the Linux command line and constructing shell scripts. Execute maintenance tasks, including user and system management. Install and configure system services. Deploy and Configure Linux Operating Systems Network-wide To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. Chapter 5 Specialized Linux Administration 5 hours. Chapter 5 Specialized Linux Administration 10 Pokers. File and Directory Privileges 2tat Protection and Recovery Techniques Reference Books: Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): Ornesity Softem Softemose 2007 Publisher(s): Course Techniques 10 Proteins Matotek, Peter Lieverdink, publisher(s): Apress, 20	Course Objectives: -					
 To acquaint them with the rich set of utilities that are essential for system management, file manipulation. To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - Illustrate Adeptness using the Linux command line and constructing shell scripts. Execute maintenance tasks, including user and system management. Install and configure system services. Deploy and Configure Linux Operating Systems Network-wide To Administer and Operate file permissions and network security aspects. Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network To ableshooting. System Performance Analysis. Chapter 4 System Security and Access Management Ghours Addeess Control Swith SE Linux/App- Armor. Chapter 5 Specialized Linux Administration 7 hours Shours Automation Nitrualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books: Linux System Administration, by Tom Adelstein,	• To make the students under	erstand the Linux OS				
 To help they manage a network interface to managing connections and troubleshooting network issues. Course Outcomes: - Student will be able to: - Illustrate Adeptness using the Linux command line and constructing shell scripts. Execute maintenance tasks, including user and system management. Install and configure system services. Deploy and Configure Linux Operating Systems Network-wide To Administer and Operate file permissions and network security aspects. Course Contents Introduction to Linux System Administration Ghourse System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration To hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions	• To acquaint them with the	rich set of utilities that are esser	ntial for system management, file man	inulation		
Course Outcomes: - Student will be able to: - 1. Illustrate Adeptness using the Linux command line and constructing shell scripts. 2. Execute maintenance tasks, including user and system management. 3. Install and configure system services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration A hourse Contents Chapter 1 Introduction to Linux System Administration A hourse Contents Chapter 1 Introduction to Linux System Administration A hourse System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Berformance Analysis. <td>• To help they manage a net</td> <td>work interface to managing co</td> <td>nnections and troubleshooting netw</td> <td>ork issues</td>	• To help they manage a net	work interface to managing co	nnections and troubleshooting netw	ork issues		
1. Illustrate Adeptness using the Linux command line and constructing shell scripts. 2. Execute maintenance tasks, including user and system management. 3. Install and configure system services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques 5 hours Reference Books: - - 5 hours 1. Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 <td>Course Outcomes: - Studen</td> <td>t will be able to: -</td> <td></td> <td>on issues.</td>	Course Outcomes: - Studen	t will be able to: -		on issues.		
 Execute maintenance tasks, including user and system management. Install and configure system services. Deploy and Configure Linux Operating Systems Network-wide To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 1 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books: Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): OReilly Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Course Technology Inc, ISBN: 0619216166,97806192	1. Illustrate Adeptness using t	he Linux command line and co	onstructing shell scripts.			
2. Decedie maintenance tasks, including user and system management. 3. Install and configure system services. 4. Deploy and Configure Linux Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. Chapter 4 System Security and Access Management 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. Chapter 4 System Security and Access Management 6 hours Pack	2 Execute maintenance task	rs including user and system n	anagement			
3. Instant and Configure Linux Operating Systems Network-wide 4. Deploy and Configure Linux Operating Systems Network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Security and Operations Chapter 2 Application Deployment and Configuration Network Introduction of Problem Solving Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Package Mandatory Access Management 6 hours Package Handling With APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Configuration	2. Install and configure system	s, meruang user and system in	lanagement.			
4. Deputy and configure Entrick Operating Systems Network-wide 5. To Administer and Operate file permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. Chapter 4 System Security and Access Management 6 hours Adm-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. Chapter 5 Specialized Linux Administration 5 hours Conteol Statements and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books: Introduction of Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 97814302191	4 Doploy and Configure Liv	nux Operating Systems Netwo	rkwido			
To Administer and Operate the permissions and network security aspects. Course Contents Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Administration Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. Chapter 5 Specialized Linux Administration 5 hours	4. Deploy and Configure En	to file norminations and notwork				
Chapter 1 Introduction to Linux System Administration 6 hours Linux Operating System Summary. Linux Infrastructure Management Role. Navigating the Linux File System Basic Command-Line Navigation and Operations Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Administration Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. 6 hours Phapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges 2 hours 20ata Protectio	5. To Administer and Opera	Course Contor	k security aspects.			
Chapter 1 Introduction to Entick System Administration Image: Comparison of the Comparison of t	Chanter 1 Introduct	tion to Linux System Admini	lus stration	6 hours		
System Basic Command-Line Navigation and Operations 7 hours Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. Chapter 5 Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques 7 Reference Books: 1 Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. 2 2 Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. 3 3 The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,978061921	Linux Operating System Sun	nmary Linux Infrastructure M	anagement Role Navigating the Lir	ux File		
Chapter 2 Application Deployment and Configuration 7 hours Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. 5 hours Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books: 1 Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. 2 P. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. 3 The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material 1. 1. https://www.w3schools.com/linux/	System Basic Command-Lin	e Navigation and Operations	unagement Role. Pariguing the En	iux i ne		
Linux Installation Techniques Partitioning and Storage Setup. User and Group Configuration Network Implementation and Problem Solving Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. 5 hours Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques 5 hours Reference Books:	Chapter 2 Applicati	on Deployment and Configu	ration	7 hours		
Implementation and Problem Solving 6 hours Chapter 3 Control Statements and Functions 6 hours Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. 6 hours Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. 5 hours Chapter 5 Specialized Linux Administration 5 hours Control Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques 5 hours Reference Books: 1 Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. 2 Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. 3 The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material 1. 1. https://www.w3schools.com/linux/ 1	Linux Installation Techniques	Partitioning and Storage Setu	p. User and Group Configuration N	etwork		
Chapter 3Control Statements and Functions6 hoursPackage Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis.6 hoursChapter 4System Security and Access Management6 hoursPAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor.6 hoursChapter 5Specialized Linux Administration5 hoursControl Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques5 hoursReference Books:1Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526.72. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132.53. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,97806192161605E-Books and Online Learning Material 1. https://www.w3schools.com/linux/6	Implementation and Problem	Solving				
Package Handling with APT and YUM. Kernel Software Upgrades and Rebooting Log File Monitoring and Troubleshooting. System Performance Analysis. Chapter 4 System Security and Access Management 6 hours PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. 6 hours Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges 0 bata Protection and Recovery Techniques Reference Books: 1 Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. 2 2. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. 3 3. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material 1. 1. 1. https://www.w3schools.com/linux/ 0 0	Chapter 3 Control S	statements and Functions		6 hours		
Chapter 4System Security and Access Management6 hoursPAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor.5 hoursChapter 5Specialized Linux Administration5 hoursCron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques5 hoursReference Books:1Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526.22.Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132.33.The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s): Course Technology Inc,ISBN: 0619216166,97806192161604E-Books and Online Learning Material 1.1.https://www.w3schools.com/linux/	Package Handling with APT a Troubleshooting. System Perf	and YUM. Kernel Software U _l formance Analysis.	ogrades and Rebooting Log File Mo	nitoring and		
 PAM-Based User Authentication Network Firewalling and IP Address Control SSH Access Controls and Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books: I. Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material https://www.w3schools.com/linux/ 	Chapter 4 System S	Security and Access Manage	ment	6 hours		
Configuration Implementing Mandatory Access Controls with SE Linux/App- Armor. Chapter 5 Specialized Linux Administration 5 hours Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books:	PAM-Based User Authenticati	on Network Firewalling and II	P Address Control SSH Access Con	trols and		
Chapter 5Specialized Linux Administration5 hoursCron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory PrivilegesData Protection and Recovery TechniquesReference Books:1. Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526.2. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132.3. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160E-Books and Online Learning Material 1. https://www.w3schools.com/linux/	Configuration Implementing N	Iandatory Access Controls wit	h SE Linux/App- Armor.			
 Cron-Based Task Automation Virtualization and Docker- Based Containers. File and Directory Privileges Data Protection and Recovery Techniques Reference Books: Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material https://www.w3schools.com/linux/ 	Chapter 5 Specializ	zed Linux Administration		5 hours		
 Reference Books: Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material https://www.w3schools.com/linux/ 	Cron-Based Task Automation	Virtualization and Docker- Ba	sed Containers. File and Directory I	Privileges		
 Linux System Administration, by Tom Adelstein, Bill Lubanovic, Released March 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material 1. https://www.w3schools.com/linux/ 	Data Flotecholl and Kecovery Techniques					
 Entry System Administration, by Four Adeistein, Dir Eduanovie, Released Water 2007 Publisher(s): O'Reilly Media, ISBN: 9780596009526. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material 1. https://www.w3schools.com/linux/ 	1 Linux System Administration by Tom Adelstein Bill Lybanovia Dalassed March 2007					
 Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material https://www.w3schools.com/linux/ 	Publisher(s): O'Reilly Media, ISBN: 9780596009526					
 Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material https://www.w3schools.com/linux/ 	2. Pro Linux System Administration, by James Turnbull, Dennis Matotek, Peter					
 3. The Complete Guide to Linux System Administration by James S Walker, Released December 1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material https://www.w3schools.com/linux/ 	Lieverdink, publisher(s): Apress, 2009, ISBN: 1430219130, 9781430219132.					
1,2004 Publisher(s):Course Technology Inc,ISBN: 0619216166,9780619216160 E-Books and Online Learning Material 1. https://www.w3schools.com/linux/	3. The Complete Guide to Linux System Administration by James S Walker, Released December					
E-Books and Online Learning Material 1. https://www.w3schools.com/linux/	1,2004 Publisher(s):Cours	se Technology Inc, ISBN: 0619	216166,9780619216160			
1. https://www.w3schools.com/linux/	E-Books and Online Learni	ng Material				
	1. https://www.w3schoo	ls.com/linux/				
Linux Programming and Scripting: https://archive.nptel.ac.in/courses/117/106/117106113/	Linux Programming and S	Scripting: https://archive.nptel.	ac.in/courses/117/106/117106113/			

	Sovitriboi Dhulo Duno Un	ivorcity	
	$\mathbf{FV} \mathbf{F} \mathbf{S}_{\mathbf{a}} (Cyphor Security)$	iversity	
	F. I. D.SC. (Cyber Security) Subject Code - CVS102M	r	
	Subject Code : C1S102M. Subject · Foundations of C program	nming	
Teaching Scheme	No. of Credits	Examination Scheme	<u> </u>
2 hours / Week	2	CF · 15 marks	·
2 Hours / Week	2	EE: 35 marks	
Prerequisites None			
Course Objectives: -			
• To develop the foundation	on and terminology of programming	in general	
 To understand structure 	d programming approach	in general.	
• To implements the algor	rithms and Programing method in pr	blom colving toobniques C los	
• To implements the algor	numis and Programming method in pro	blem-solving techniques C la	iguage
• To develop programmin	ng skills to a level such that proble	ins of reasonable complexity	can be tackled
Successfully.	lont will be able to :		
1 Understand f	low of Control sequence as well as h	orical outputs of the program	
2 Implements c	computational strategies for developi	ng applications	
3 Design appli	cations from Simple to Complex usir	ng appreations	
5. Design appire	Course Contents		
Unit 1 Ba	asics of C Programming		6 hours
History of 'C' language F	Features of C. Structure of C. Program	C Character Set Identifiers	and Keywords
Variables and constants	Data types- Basic data types en	merated types Type casting	Declarations
Expressions Operators ar	d Expressions Upary and Binary	arithmetic operators. Increme	ent Decrement
operators Relational and 1	logical operators. Bit wise operators	Assignment operators Comm	a operator size
of operator. Ternary condi	itional operator. Precedence and asso	ciatively. Input output function	a operator, size
functions getcher putch	ar getch functions gets puts fun	ctions Escape sequence char	acters Format
specifiers	ar, geten functions, gets, puts fun	ctions, Escape sequence char	
Unit 2	ontrol and Itarative structures		4 hours
Decision making structures	s:- if if-else switch and conditional	operator. Loop control structur	es:_ while do
while for Use of break an	d continue Nested structures Uncor	ditional branching (goto states	nent)
Unit 3	unctions	antional branching (goto state)	5 hours
Concept of function Adva	integes of Modular design Standard	ibrary functions User defined	functions:-
declaration definition fun	action call parameter passing (by value	(e) return statement Recursiv	e functions
Scope of variables and Sto	rage classes	ic), feturii statement. Recursiv	e functions.
Unit 4	rrays and String		8 hours
Concept of array Types of	Arrays – One Two and Multidimens	ional array Array Operations	- declaration
initialization accessing arra	av elements Memory representation	of two-dimensional array (row	major and
column major) Passing arra	vs to function bound checking Intro	ductions to Strings. Definition	Declaration
Initialization String operati	ions Introduction to pointer · Indirec	tion operator and address of or	erator
Pointer arithmetic, Dynamic	c memory allocation Functions and r	pointers. Dynamic memory allo	cation
Unit 5	tructure and Union	officers, Dynamic memory une	4 hours
Introduction to structure A	ccessing members structure operation	n nested structure and Introdu	ction to Union:
Accessing members structure	re operation nested structure	i, nested subcture and introdus	
Unit 6	ile Handling		3 hours
Introduction to File file har	ndling concepts Basic file operations	: Reading from and writing to	files
Searching Undating conten	ts of file	. Reading from and writing to	11105,
pearening, opearing conten			

Reference Books:

1.C: The Complete Reference, Schildt Herbert, 4th edition, McGraw Hill

- 2. A Structured Programming Approach Using C, Behrouz A. Forouzan, Richard F. Gilberg, Cengage Learning India 3. The 'C' programming language, Brian Kernighan, Dennis Ritchie, PHI

- Programming in C , A Practical Approach, Ajay Mittal , Pearson
 Programming with C, B. Gottfried, 3rdedition, Schaum's outline Series, Tata McGraw Hill.
- 6. Programming in ANSI C, E. Balagurusamy, 7th Edition, McGraw Hill.

	Savitribai Phule Pune Ur F.Y.B.Sc.(Cyber Security) Subject Code : CYS103M	niversity I			
	Subject : Information Technolo)gv			
Teaching Scheme	No. of Credits	ExaminationScheme	•		
2 hours / Week	2 hours / Week 2 CE: 15 marks				
EE: 35 marks					
Prerequisites None					
Course Objectives: -					
To Introduce Studen	ts to the Basic Concepts and terminolog	y of computer science.			
To Learn Basic Com	mands of Operating system and applica	tion software			
• To Understand the B	asics of data Transmission and Network	c Security.			
Course Outcomes: - St	udent will be able to :-				
1. Learn the fundament	ntal concepts of computer science.				
2. Operating Systems	Proficiency				
3. Differentiate betwe	en hardware and software, including under	standing operating systems and ap	plications.		
	Course Contents				
Chapter I	Introduction to Information Technol		8 hours		
Definition and Scope of	of Information Technology, History and	d evolution of computing (Blo	ck Diagram of		
computer and types of c	computer), Role of IT in modern society	. Types of Programming	Languages-		
Machine Languages,	Assembly Languages, High-Level La	nguages, Translators- Assemb	oler, Compiler,		
Interpreter Data Organi	zation- Drives, Files, Directories		7 1		
Chapter 2	Computer Accessories and Periphera	als DAM DOM DOM C	/ nours		
Primary and Secondary	Memory Systems Primary storage devi	$ces - \kappa A N \kappa U N \rho \kappa U N \tau a$	na Mamory		
and EDDOM Secondary	Storage Devices CD HD and Ben dri	ive Cloud Storage I/O Devices	Seenners		
and EPROM.Secondary	Storage Devices - CD, HD, and Pen drives - CD, HD, and Pen drives - M	ive, Cloud Storage. I/O Devices	- Scanners,		
and EPROM.Secondary Digitizers, Plotters, LCI Systems - Introduction t	Storage Devices - CD, HD, and Pen dri), Plasma Display Pointing Devices –M o Binary Octal Hexadecimal System Co	ive, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N	- Scanners, Number		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication Division	Storage Devices - CD, HD, and Pen dr D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co	ive, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul	- Scanners, Number otraction,		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chanter 3	Storage Devices - CD, HD, and Pen dri D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services	ive, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul	- Scanners, Jumber otraction, 5 hours		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk	Storage Devices - CD, HD, and Pen dr D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services	ive, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, Nonversion, Simple Addition, Sul	- Scanners, Number otraction, <u>5 hours</u>		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files,	Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services Coperating System),Introduction to File Types of O.S.	ive, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul	- Scanners, Number otraction, 5 hours External		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4	Storage Devices - CD, HD, and Pen dr D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services Coperating System),Introduction to File Types of O.S. Essentials of Internet Networking	ive, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul	- Scanners, Number otraction, Shours External 4 hours		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki	Storage Devices - CD, HD, and Pen dr D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng .Common terminologies: LAN, WA	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, Nonversion, Simple Addition, Sul	- Scanners, Number otraction, External 4 hours ndwidth.		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network	Storage Devices - CD, HD, and Pen dr D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services Coperating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul es and directories, Internal and E N, Node, Host, Workstation, ba rk Components: Severs, Clients	- Scanners, Number otraction, External A hours ndwidth,		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M Binary,Octal,Hexadecimal System Control Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI Common terminologies: LAN, WAI Common terminologies: Common terminologies 	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul es and directories, Internal and E N, Node, Host, Workstation, ba rk Components: Severs, Clients erver	- Scanners, Number otraction, External A hours ndwidth, S,		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5	Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Co Operating System and its Services Coperating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo Cypes of network: Peer to Peer, Client S Foundations of Problem Solving	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, Nonversion, Simple Addition, Sul es and directories, Internal and E N, Node, Host, Workstation, ba rk Components: Severs, Clients erver	- Scanners, Number otraction, External A hours ndwidth, S, 6 hours		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M Binary,Octal,Hexadecimal System Co Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo Types of network: Peer to Peer, Client S Foundations of Problem Solving g, Algorithms and Flowcharts (Definition 	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, N onversion, Simple Addition, Sul s and directories, Internal and E N, Node, Host, Workstation, ba rk Components: Severs, Clients erver	- Scanners, Number otraction, External A hours ndwidth, S, 6 hours		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction to Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin Simple Arithmetic Proble	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M Binary,Octal,Hexadecimal System Co Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo Fypes of network: Peer to Peer, Client S Foundations of Problem Solving g, Algorithms and Flowcharts (Definitioners, Basic Concepts of Viruses and Threstore Security Secu	N, Node, Host, Workstation, bark Components: Severs, Clients erver	- Scanners, Jumber otraction, 5 hours External 4 hours ndwidth, S, 6 hours of an Algorithm vention).		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin Simple Arithmetic Proble Reference Books:	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M Binary,Octal,Hexadecimal System Co Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI administrator, network security Netwo Fypes of network: Peer to Peer, Client S Foundations of Problem Solving g, Algorithms and Flowcharts (Definition 	N, Node, Host, Workstation, bark Components: Severs, Clients erver	- Scanners, Number otraction, External A hours ndwidth, S, 6 hours of an Algorithm vention).		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction to Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin Simple Arithmetic Proble Reference Books: 1. Computer Fundar	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M Binary,Octal,Hexadecimal System Co Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo Fypes of network: Peer to Peer, Client S Foundations of Problem Solving g, Algorithms and Flowcharts (Definition mentals by P.K. Sinha &Priti Sinha, 3rd 	N, Node, Host, Workstation, bark Components: Severs, Clients erver	- Scanners, Number otraction, External A hours ndwidth, S, 6 hours of an Algorithm vention).		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction t Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin Simple Arithmetic Proble Reference Books: 1. Computer Fundar 2. Fundamental of C	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Constraints Operating System and its Services Operating System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Network Composed for the security Network (Definition of Problem Solving) g, Algorithms and Flowcharts (Definition of Viruses and Thrementals by P.K. Sinha & Priti Sinha, 3rd Computers – By V. Rajaraman B.P.B. P 	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, Nonversion, Simple Addition, Sul es and directories, Internal and E N, Node, Host, Workstation, ba rk Components: Severs, Clients erver ons, Symbols), Characteristics of reats (Definition, Types and Pre edition, BPB pub. ublications	- Scanners, Number otraction, 5 hours External 4 hours ndwidth, 3, 6 hours of an Algorithm vention).		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction to Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin Simple Arithmetic Proble Reference Books: 1. Computer Fundar 2. Fundamental of 0 3. Computer Netwo	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M to Binary,Octal,Hexadecimal System Construction Construction System),Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo System Solving g, Algorithms and Flowcharts (Definition ems, Basic Concepts of Viruses and Thr nentals by P.K. Sinha &Priti Sinha, 3rd Computers – By V. Rajaraman B.P.B. P rks – By Tanenbaum Tata McGraw Hill 	ve, Cloud Storage. I/O Devices ouse, Joystick, Touch Screen, Nonversion, Simple Addition, Sul es and directories, Internal and E N, Node, Host, Workstation, ba rk Components: Severs, Clients erver ons, Symbols), Characteristics of reats (Definition, Types and Pre edition, BPB pub. ublications Publication	- Scanners, Number otraction, External A hours ndwidth, s, f an Algorithm vention).		
and EPROM.Secondary Digitizers, Plotters, LCI Systems :-Introduction to Multiplication, Division Chapter 3 Evolution of DOS (Disk Commands Batch Files, Chapter 4 Introduction to Networki Interoperability, Network Communication Media, 7 Chapter 5 Concept: problem-solvin Simple Arithmetic Proble Reference Books: 1. Computer Fundar 2. Fundamental of G 3. Computer Networ 4. How to solve it b	 Storage Devices - CD, HD, and Pen dr. D, Plasma Display Pointing Devices –M Devices –M Devices –M Devices –M Devices –M Devices –M Operating System and its Services Operating System), Introduction to File Types of O.S. Essentials of Internet Networking ng ,Common terminologies: LAN, WAI c administrator, network security Netwo Types of network: Peer to Peer, Client S Foundations of Problem Solving g, Algorithms and Flowcharts (Definition ems, Basic Concepts of Viruses and Thr nentals by P.K. Sinha &Priti Sinha, 3rd Computers – By V. Rajaraman B.P.B. P rks – By Tanenbaum Tata McGraw Hill y Computer – R. G. Dromey 	N, Node, Host, Workstation, bark Components: Severs, Clients erver	- Scanners, Number otraction, 5 hours External 4 hours ndwidth, s, 6 hours of an Algorithm vention).		

	Savitribai Phule Pune Univ	ersity
	F.Y.B.Sc.(Cyber Security)	
	Subject Code : CYS104MJP	
S	ubject : Practical Based on CYS101	MJ
Teaching Scheme	No. of Credits	Examination Scheme
4 hours / Week	2	CE: 15 marks
D		EE: 35 marks
Course Objectives:	ng with Python	
• Study the core principles of I	inur OS	
• Study the core principles of L		
• Investigate a problem and des	sign an algorithm	
Course Outcomes: - Student w	vill be able to :-	
1. Deploy and manage a Lin	nux server.	
2. Create and administer po	licies.	
3. Configure file services.		
Practical:-Fundamentals of Lin	ux System Administration	
Assignment 1: Introduction to I	Linux System Administration	
1. Set up a Linux distributio	on of your choice.	
2. Review and illustrate the	file system organization through basi	c shell commands.
3. Add a new user and grou	p, showing user and group manageme	nt
Assignment 2: Application Dep	loyment and Configuration	
1. Select an alternative Linu	ix installation method compared to the	e previous question
2. Execute manual disk part	itioning and file system configuration	during installation
3. Configure network paran	neters and troubleshoot network conne	ectivity
Assignment 3: System Maintena	ance and Updates	
1. Utilize APT or YUM to 1	nstall, upgrade, and uninstall package	s on your system
2. Examine system logs to c	liagnose a particular problem (e.g., ne	tworking, package installation).
3. Track system performance	ce with tools such as top or htop	
Assignment 4: Security and Ace	cess Control	
1. Set up user authentication	n with PAM. Apply firewall rules with	n IP tables
2. Protect SSH by changing	its configuration settings	
3. Use SE Linux or AppArm	nor to enforce Mandatory Access Con	trol
Assignment 5: Advanced Topic	s in Linux Administration	
1. Configure file and directo	ory permissions for a particular use ca	se
2. Operate a Docker contain 3. Configure file and direct	and give a summary of containenz	ion
Assignment 6: Installation and	Configuration	1011
1 Select an alternative Linu	ux distribution from the one previously	v mentioned
2. Execute a complex partit	ioning layout with distinct partitions	for /, /home, and swap. And apply user and group
quotas to manage disk sp	ace	
Assignment 7: System Mainten	ance and Updates	
1. Examine and illustrate th	e steps for upgrading the Linux kernel	l.
2. Review system logs to di	agnose and fix issues related to kernel	l updates
3. Apply performance moni	toring utilities to find and fix perform	ance slowdowns.
Reference Books:		
1. Linux System Adminis	tration, by Tom Adelstein, Bill Lu	banovic, Released March 2007 Publisher(s):
O'Reilly Media, ISBN:	9780596009526.	
2. Pro Linux System Adm	ninistration, by James Turnbull, De	ennis Matotek, Peter Lieverdink, publisher(s):
Apress, 2009, ISBN: 14	30219130,9781430219132.	
3. The Complete Guide to	Linux System Administration by	James S Walker, Released December 1,2004
Publisher(s): Course Te	echnology Inc, ISBN: 0619216166	,9780619216160
	Savitribai Phule Pune $\overline{ extsf{Univ}}$	ersity
	F.Y.B.Sc.(Cyber Security)	
	Subject Code : CYS105MJP	
S S	ubject : Practical Based on CYS102	MJ

Teaching Scheme	No. of Credits	Examination Scheme
4 hours / Week	2	CE: 15 marks
		EE: 35 marks
Prerequisites :- None		
Course Objectives: -		
• To Learn and apply the basic programs.	e syntax and structure, different o	lata types, control structures, etc. in C
• To Implement user-defined f	unctions and use standard library	y functions.
• To develop programming successfully.	kills to a level such that proble	ems of reasonable complexity can be tackled
Course Outcomes: - Student wil	l be able to :-	
1. Build Proficiency in Bas	ic C Syntax and Structure	
2. Develop effective Use of	Data Types and Variables	

- 3. Develop ability to work with arrays (single and multi-dimensional) and strings, performing operations
- 4. Demonstrate the ability to perform file input and output operations, reading from and writing to files using appropriate functions.

List of Practical:- Foundations of C Programming

- 1. Write a C program to find a maximum of two numbers using a conditional operator.
- 2. Write a C Program to find a maximum of three numbers using logical operators.
- **3.** Write a C Program which illustrate increment and decrement operators (Use of Pre and Post increment is expected)
- 4. Accept dimensions of a cylinder and print the surface area and volume.
- 5. Write a program to accept an integer and check if it is even or odd.
- **6.** Accept any year as input through the keyboard. Write a program to check whether the year is a leap year or not. (Hint leap year is divisible by 4 and not by 100 or divisible by 400)
- **7.** Accept radius from the user and write a program having menu with the following options and corresponding actions Options Actions
 - a. Area of Circle Compute area of circle and print
 - b. Circumference of Circle Compute Circumference of circle and print
 - c. Volume of Sphere Compute Volume of Sphere and print
- 8. Write a program to calculate the sum of digits of a given input number.
- 9. Write a program to check whether an input number is an Armstrong number or not.
- **10.** Write a program to check whether an input number is palindrome or not.
- **11.** Write a program to generate the following pattern.
 - 5
 - 45
 - 345
 - 2345
 - 12345
- **12.** Write a program to calculate the sum of digits of an input number using a function.
- **13.** Write a program to find the factorial of an input number using a user defined function.
- **14.** Write a program to calculate the sum of all odd elements of a 1-D array.
- **15.** Write a program to sort 1D array elements in ascending order.
- **16.** Write a program to find maximum and minimum elements of a matrix.
- **17.** Write a program to count the occurrences of vowels from an input string.
- **18.** Write a program to display the elements of an array containing n integers in the reverse order using a pointer to the array.
- 19. Create a structure employee (id, name, salary). Accept details of n employees and write a menu driven
- **20.** Program to perform the following operations. Write separate functions for the different options Search by name
 - Search by id
 - Display all
- **21.** Create a structure Book (Bno, Bname, Price). Accept details of n Books and write a menu driven program to perform the following operations options.
 - i. Display all Books having price > 500

ii. Display Book having maximum price	
22. Write a C program to create a file and write contents, save and close the file.	
23. Write a C program to read file Savierilsainthulls Plupeo University.	
Reference Books:F.Y.B.Sc.(Cyber Security)	
1. C: the Complete Reference, Subject Code : CYS106MJP Practice Based on CVS103M Hill	
2. A Structured Programming Approach Using C. Behrouz A. Forouzan, Richard F. Gilberg, Cengag	ge
4 hours week 2 CE: 15 marks	
3. The 'C' programming language, Brian Kernighan, Dennis Ritchie, PHI EE: 35 marks	
Prerequisites mipsible in sol Flag tiral Python, Ajay Mittal, Pearson	
CourserOpjectives g-with C, B. Gottfried, 3 rd edition, Schaum's outline Series, Tata McGraw	
• To Kihow the Basics of Information Technology.	
• To Understand the Basics of Operating systems & Operating Systems Proficiency	
Course Outcomes: - Student will be able to :-	
1. Learn the fundamental concepts of Information Technology.	
2. Develop the logic of problem-solving	
List of Practical:- Information Technology	
1. What is the installation process for Windows OS?	
2. What is the installation process for the Linux Operating System?	
3. Write down the steps for creating a new file in the Windows operating system.	
4. Write down the steps of creating a new file in the Linux Operating System	
5. What steps are involved in user and group management in Linux?	
6. What steps are involved in user and group management in the Windows Operating System.?	
7. How do you hide and unhide files in Windows OS?	
8. File and folder management in Linux.	
9. File and folder management in Windows.	
10. Working with any five commands in the command prompt (DOS).	
11. Study about any five physical equipment used for networking.	
12. Study of different internetworking devices in a computer network.	
13. Explain about any five working of basic Networking Commands.	
15. What is the method for assigning an IP address to a PC and connecting it to a network?	
16. Write the steps to connect the computer to the Local Area Network	
17. Write the steps to connect Network Printer in Windows	
18. Write the steps To setting Local Area Network Proxy Server.	
Reference Books:	
1. Computer Fundamentals by P.K. Sinha & Priti Sinha, 3rd edition, BPB pub.	
2. Fundamental of Computers – By V. Rajaraman B.P.B. Publications	
3. Computer Networks – By Tanenbaum Tata McGraw Hill Publication	
4. How to solve it by Computer $-R$. G. Dromey	
5. Introduction to algorithms – Cormen, Leiserson, Rivest, Stein	

Assignment: 1 Introduction to Basic components of Electronics.

1. Introduction to electronics, analog and digital communication, Introduction to active and passive components (Registers, capacitors, Inductor, Switch, Transformer, Diode, etc...) Identify, measure value

Savitribai Phule Pune University F Y B Sc (Cyber Security)					
Subject Code : SEC 101 CYS					
Subject : Basics of	Digital Communication System	n (Practical)			
Teaching Scheme	No. of Credits	Examination Scheme			
4 hours / Week	2	CE: 15 marks			
		EE: 35 marks			
Prerequisite : Students are ex	pected to know the concepts stud	ied in following course:			
1. Analog and Digital Co	ommunication				
2. Electronics Devices an	nd circuits				
3. Mobile communicatio	on & Networking				
Course Objectives: -	ion with all studies some sector				
• To make the student family	the incomponents				
• To learn number systems and	their representation.				
• To understand basic logic ga	tes, Boolean algebra and K-maps	· 1			
• To learn about various wir	eless & cellular communication r	ietworks.			
• To study arithmetic circuits,	combinational circuits and sequentia	al circuits			
• To impart knowledge regar	ding concepts of AM, FM modul	ation and detection			
Course Outcomes: - Student w	ill be able to :-				
1. On completion of the co	ourse, students will be able to inte	erpret and summarize the specifications of			
different passive, active	e and integrated components requ	ired to build electronic circuits.			
2. To solve problems on F	Number systems and their represe	ntation			
3. To familiarize with log	ic gates and applications in comb	inational and sequential circuits.			
4. To identify the importa	nce of different blocks in electror	nic communication systems.			
5. Understand the working	g principles of mobile networks a	nd Contrast different types of			
telecommunication net	works.				
List of Practical:-SEC101CYS:- Ba	asics of Digital Communication Syster	n			
Assignment :2 Introduction to	Devices for electronics measurem	ents			
Generator DMM and its funct	tions	es measurement devices CRO, Function			
Assignment ·3 Study of Logic	Gates (Verification of Truth table	(2			
1. Introduction, Logic Gates:	AND, OR, NOT, NOR, NAND gate	s, symbols and their Truth tables.			
Assignment: 4 Realization of b	asic gates using universal logic gates	s. (Verification of Truth tables)			
1. AND,NOT,OR using NA	AND/NOR	×			
Assignments: 5 Study of Half	Adder and Full Adder using Logic	e Gates.			
1. Combinational Circuits :Im	plementation of half adder, full adde	er			
Assignment: 6 Study of Decim	nal to BCD/ (Binary) Converter.				
1. Number Systems: Decimal,	Binary, Octal, Hexadecimal, Binary	Coded Decimal number, inter- conversions.			
Assignment :7 Flip-flops					
I. Flip-flops SR, D and JI					
Assignment :8 Study of read a	nd write action of KAM	OM Implementation of PAM			
Assignment: 9 Study of Comp	pes volatile, non-volatile, KAW, K				
1. Elements of Communication	n system Types of communication.	simplex half duplex full duplex baseband and			
broadband, Serial communication	tion: asynchronous and synchronous	simplen, nun aupien, tun aupien, euseeuna una			
Assignment:10 Study of Pulse	code Modulation				
1. Need of modulation and	demodulation, Digital Modulation to	echnique-PCM.			
Assignment :11 Error detection	on and correction using Hamming	Code			
1. Error detection, Error correct	tion methods, hamming code, limitat	tion			
Assignment :12 Study of Mo	bile hardware (Study Experiment)			
1. Basic block diagram of mo	bile hardware, applications of each b	block			
Assignment :13 Mobile com	munication(GSM)(Study Experime	ent)			
1. Basic cellular systems, cell	s, Concept of frequency reuse chann	els, Handoff GSM system architecture			
Assignment :14 Computer N	etwork Component(Study Experiment	ment)			
1. Computer network compone	ents : Cables, Connectors, Routers, S	Switches, Ethernet and related interfacing cards			

Assignment :15 Configuration of IP & MAC(Study Experiment)

1. To study Configuration of IP and MAC address and to study Local Area Network setup

Text Books:

- 1. Modern Digital and Analog Communication Systems, B.P. Lathi and Z. Ding (adapted by H. M. Gupta) Oxford University Press 4th Edition.
- 2. Communication Systems, Simon Haykin, John Wiley and Sons, 4th Edition
- 3. Principles of Communication Systems, Herbut Taub, Donald L. Schilling and Goutam Sara, Tata McGraw Hill, 4th Edition.

Reference Books:

- 1. Digital Communications: Fundamentals and Applications, Bernard Sklar, PHPTR NJ.
- 2. Analog and Digital Communication, T.L. Singal, McGraw Hill Education.
- 3. Modern Digital Electronics | 5th Edition. R P Jain.
- 4. Digital Principles and Applications Malvino and Leach, TMG Hill Edition.

Semester -II

Su	Savitribai Phule Pune Uni F.Y.B.Sc.(Cyber Securi Subject Code : CYS151 Ibject :Cyber Security Funda	versity ty) MJ mentals	
Teaching Scheme	No. of Credits	ExaminationScheme	e
2 hours / Week	2	CE: 15 marks	
Prereguisites ·-		EE: 55 marks	
1. Fundamentals of Con	nputers		
2. Fundamentals of netw	vorking		
Course Objectives: -			
• The purpose of this course	e is to arm students with the tea	chnical know-how and abilities re	equired to
safeguard and defend com	puter networks and systems.		
• In order to grow, pupils m	ust be able to recognize conter	nporary computer security flaws.	
Course Outcomes: - Studen	t will be able to: -		C
1. Course Outcomes: - Stud	valuate an organization's need	for other security	er Security
2 To outline the latest activ	ities pertaining to cyberspace	s for cyber security.	
	Course Conte	nte	
Chapter 1 Introdu	ction to Cyber security	115	5 hours
Overview of Cyber security:	Definition and significance of	cyber security Evolution and hist	torical
context of cyber security. Cyb	er Threat Landscape Understar	iding the current threat landscape	· · · · · · · · · · · · · · · · · · ·
Types of cyber threats: malw	vare, phishing, ransom ware, et	с. Г	
Defense-in-depth and layered	security Risk Management in (Cyber security Identifying and ass	sessing cyber
security risks Strategies for ris	k mitigation and management.	Legal and Ethical Considerations	s Overview of
cyber security laws and regula	tions Ethical responsibilities in	Cyber security.	1
Chapter 2 Fundan	nentals of Security and Netwo	orking	8 hours
Essentials Fundamentals:-O TCP/IP.Types of Network Att studies are some examples of r Common Network Attacks: ' Wireless Network Security: Protecting Network Equipment Securing Network Devices: I access controls and monitoring Triad)	verview of networking princi- tacks, Eaves dropping, man-in- network attack types. Technologies for Network Sec Wireless network risks Protect at, Best practices for securing rou- g. Key Principles of Cyber secur	ples Fundamentals of network the-middle, and real-world insta- urity Security of Wireless Networ ing wireless networks against un- ters, switches, and other devices rity Confidentiality, integrity, Ava	protocols and nces and case rks. wanted access Implementing ailability (CIA
Chapter 3 System	Security for Operating System	ms	8 hours
Fundamentals of Security for controls and user account man Antivirus and Malware: The manner Antivirus and Malwar and choosing antiviral medicin safe boot procedure Security of	or Operating Systems: Impor agement Patch Administration significance of software upgrad e Protection Defense Antivirus nes. Secure Boot and Encryption of Endpoints	tant operating system security fo les techniques for handling patche s software's function in cyber sec on Using encryption to secure dat	eatures, Access es in an efficient urity Assessing a establishing a

Chapter 4	Web Application Security	5 hours			
Web Application Security Basics: online application vulnerabilities, The best methods for safe coding.					
Secure Web Browsi	ing: safeguards and safe browsing practices, Identifying and preventing phi	shing attempts,			
HTTPS and SSL/T	LS: Importance of encrypted communication on the web, Configuring and	l implementing			
SSL/TLS for website	es.				
Web Security Polic	ies and Compliance: Developing and enforcing web security policies Co	ompliance with			
industry standards (e	e.g., PCI DSS)				
Web Security Tools	s and Testing: Introduction to web security tools (e.g., OWASP ZAP) Cond	lucting security			
assessments and pen	etration testing				
Chapter 5	Security Best Practices and Emerging Trends	4 hours			
Training and Awa	reness of Security: The importance of cyber security education in cre	ating security-			
conscious organizat	tional culture. Response to and Management of Incidents, Formulati	ng a plan for			
responding to incide	nts carrying out simulations and drills for incident response.				
Basics of Cloud S	ecurity: Understanding the security implications in cloud environmer	nts The shared			
responsibility conce	pt and best practices.				
Information Exchange	ange and Inreat Intelligence: The role of threat intelligence in	cyber security			
Participating in info	rmation-sharing communities.				
Cyder security's Fl changing to counter	throuts	constantly and			
Deference Books	uneats.				
1 Computer Se	ocurity Basics by by Rick Lehtinen – Publisher : O'Reilly Media: 2nd editic)n			
1. Computer Se	a of Computer Sequrity by Josef Diangult. Thomas Hardiana, Jonnifer Sel				
2. Fundamental	is of Computer Security by Josef Pieprzyk, Inomas Hardjono, Jennier Se	$\frac{\text{berry}}{2}$,			
Publisher: Sp	pringer; Softcover reprint of hardcover 1st ed. 2003 edition (1 December 2	010),			
3. Cryptograph	y and Network Security, Publisher: Mc Graw Hill.				
4. Computer Ne	etworking And the Internet ,Publisher:Harshall Kulkarni.				
5. Data Commu	inication and Computer Networks Publisher:Rajnesh Agrawal,Bharat Bhu	shan			
Tiwari					
6. Cyber Cops,	Cyber Criminal & Internet. Publisher:Deepti Chopra & Keith Merrill				
E-Books and Onlin	ne Learning Iviaterial				
2. https://wwv	v.w3schools.com/linux/				
Linux Program	ming and Scripting: https://archive.nptel.ac.in/courses/117/106/11/106113	5/			

Savitribai Phule Pune University F.Y.B.Sc.(Cyber Security) Subject Code : CYS152MJ Subject :Computer Networks				
Teaching Scheme	No. of Credits	ExaminationScheme	e	
2 hours / Week	2	2 CE: 15 marks		
EE: 35 marks				
Course Objectives: -				
• To understand basic terms	of computer networks and the	internet environment.		
Become familiar with layer	ered communication architectu	res (OSI and TCP/IP).		
Course Outcomes: - Studen	t will be able to: -			
1. To familiarize the student	with the basic taxonomy and te	rminology of computer networks.		
2. To prepare the student for	advanced courses in computer	networking.		
3. To understand data transm	ission across the network.			
4. Gather knowledge of vario	us types of networks and topol	ogies.		
5. Get an overview of the Inte	ernet, its applications and vario	us browsers available to access th	eInternet.	
6. Connect to the Internet using	ng various modes of connection	ns/devices available.		
Course Contents				
Chapter 1 Network	ing Fundamentals		9 Hours	
1.1 Beginnings of Networking and data communication, ARPnet				
1.2 Understanding Network I	Basics (N/W Components, N/W	/ Device Roles)		
1.3 Network Topologies : Bu	s, Ring, Star and Mesh Topolo	gies		
1.4 Transmission Modes (Sin	nplex, Half Duplex, Full Duple	ex)		
1.5 Types of Computer Networks (PAN, LAN, MAN, WAN)				
1.6 Network Architectures (C	Centralized, Decentralized and I	Distributed)		
1.7 Difference between Inter	met, Intranet and Extranet			
Chapter 2 Physical	Layer Principles		7 Hours	
2.1 Network Models: TCP/I	P protocol suite, OSI Model			
2.2 Switching: Packet , Mess	sage and Circuit Switching			
2.3 Physical Layer: Guided	Transmission media: twisted p	airs, coaxial cable, fiber optics,W	ireless	
transmission.	transmission.			
2.4 Analog and Digital signal	l, Analog to Digital transmissio	on		
2.5 Bandwidth utilization: Multiplexing and Spectrum Spreading				
Chapter 3 Basics of	Data Link Layer		7 Hours	
3.1 Function of data link laye	or,			
3.2 Data framing techniques: Character Count, Character stuffing, Bit stuffing				
3.3 Link layer addressing, Data Link layer design Issue				
3.4 Error detection and correction : Parity, Checksum				
3.5 Elementary data link protocol: Stop and wait, Sliding window protocol-Go back N:ARQ, Selective				
repeat ARQ				
3.6 MAC Sub layer				
3.7 Random Access Protocol: ALOHA,CSMA, CSMA/CD, CSMA/CA				
3.8 Data link layer devices: E	Bridges, Switches			

Chapter 4 Core Network Layer	7 Hours			
4.1 Function of network layer				
4.2 Network service type: virtual circuit and datagram				
4.3 Routing algorithm: shortest path routing, Flooding, Distance vector routing, Link state routing,				
hierarchical routing				
4.4 Congestion control: algorithm and congestion prevention policies				
4.5 Internet protocols: Ip frame format, IP addressing, subnets				
4.6 Internet control protocols: ICMP, ARP, DHCP				
4.7 Internetworking: network layer device-router				
Reference Books:				
1. Computer Networks and Internets, 5th Edition, Douglas E. Comer, Pearson				
2. Networking Basics, 2nd Edition, Patrick Ciccarelli, Christina Faulkner, Jerry Fitzgerald, Alan				
Dennis, David Groth and Toby Skandier with Frank Miller, Wiley				
3. Internetworking with TCP/IP, Volume I, 5th Edition, Douglas E. Comer, PHI.				
4. Internetworking with TCP/IP, Volume II, 3rd Edition, Douglas E. Comer, D.L. Stevens, PHI				
5. TCP/IP Illustrated, Eastern Economy Edition, N.P. Gopalan, B. Siva Selvan, PHI				
6. Computer Networking by Ed Tittel, McGRaw Hills Companies				

Subject Code : CYS153MJ Subject : Python Programming Teaching Scheme No. of Credits ExaminationScheme 2 hours / Week 2 CE: 15 marks Prerequisites: - Knowledge of procedure oriented programming language. Course Objectives: - Output To define the structure and components of a Python program. Also, Gain a solid understanding of Pythor syntax and semantics. To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythor programs. Description Description			
Subject : Python Programming Teaching Scheme No. of Credits ExaminationScheme 2 hours / Week 2 CE: 15 marks Prerequisites: - Knowledge of procedure oriented programming language. EE: 35 marks Prerequisites: - Knowledge of procedure oriented programming language. Course Objectives: - • • To define the structure and components of a Python program. Also, Gain a solid understanding of Pythor syntax and semantics. • To acquaint with data types, input/output statements, decision making, looping and functions in Python. • Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythor programs. • Decision field of the structure structure structure structure structure structures such as lists, tuples, dictionaries, and sets in Pythor			
Precenting Scheme No. of Cledits ExaminationScheme 2 hours / Week 2 CE: 15 marks EE: 35 marks Prerequisites: - Knowledge of procedure oriented programming language. Course Objectives: - • To define the structure and components of a Python program. Also, Gain a solid understanding of Pythor syntax and semantics. • To acquaint with data types, input/output statements, decision making, looping and functions in Python. • Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythor programs.			
 Prerequisites: - Knowledge of procedure oriented programming language. Course Objectives: - To define the structure and components of a Python program. Also, Gain a solid understanding of Pythor syntax and semantics. To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythor programs. 			
 Prerequisites: - Knowledge of procedure oriented programming language. Course Objectives: - To define the structure and components of a Python program. Also, Gain a solid understanding of Pythor syntax and semantics. To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythor programs. 			
 Course Objectives: - To define the structure and components of a Python program. Also, Gain a solid understanding of Pythor syntax and semantics. To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythor programs. 			
 To define the structure and components of a Python program. Also, Gain a solid understanding of Pythorsyntax and semantics. To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythorprograms. 			
 syntax and semantics. To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythoprograms. 			
 To acquaint with data types, input/output statements, decision making, looping and functions in Python. Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythoprograms. 			
• Learn and implement various data structures such as lists, tuples, dictionaries, and sets in Pythe programs.			
programs.			
• Develop proticiency in writing reusable and modular code using functions in Python.			
• Gain a solid understanding of OOP principles and concepts.			
• Understand the importance of modules and packages in Python.			
Course Outcomes: - Student will be able to: -			
1. Devise algorithms, implement, test, debug and execute programs in the Python language.			
2. Demonstrate Python programming skills for problems that require the writing of well documented			
programs including use of the logical constructs of the language.			
3. Apply the problem-solving skills using different data structures in Python.			
4. Develop an application using functions, classes and built-in modules of Python.			
Course Contents			
Chapter 1Foundational of Python Programming7 hours			
Python Basics: History, Introduction to Features and Applications of Python; Python Versions;			
Installation of Python; Python Command Line mode and Python IDEs; Structure of python program,			
Simple Python Program, Identifiers; Keywords; Statements and Expressions; Variables; Operators;			
Precedence and Association; Data Types; Indentation; Comments; Built-in Functions- Console Input and			
Console Output, Type Conversions; Conditional statements-If, If-Else, nested if-else, Examples.			
Looping-For, While, Nested loops, Examples			
Control Statements-Break, Continue, Pass.			
Chapter 2 Python Data Structures 7 hours			
String Manipulation-Concept, Declaration, Accessing String, Basic Operations, String Slices, Function at			
Methods, Examples.			
Lists-Introduction, accessing list, operations, working with lists, function & methods.			
Tuple -Introduction, Accessing tuples, operations working, function & methods, Examples.			
Set - concept, declaration, inserting, updating, deleting and accessing elements, Set operations			
Dictionaries -introduction, Accessing values in dictionaries, working with dictionaries, properties,			
Function, Examples. Python data structure conversion			
function, global & local variable. Examples			

Chapter	3	Modules and Packages	5 hours	
Built in Modules: Importing modules in python program, Working with Random Modules.				
E.g built-	ins mod	ule like time, date time, calendar, random, math, sys, statistics, collection	ons, OS etc	
Packages:-	Packages: - Predefined Packages, User defined Packages			
Chapter 4	ļ	Object Oriented Concepts	6 hours	
Object orie	nted pro	ogramming concept: Classes and Objects-Classes as User Defined Data Ty	/pe, Objects	
as Instances	of Class	ses, Creating Class and Objects, Creating Objects By Passing Values, Variation	ables, class	
variables, in	stance v	ariables, class methods and static methods, Python Constructor, Data hidin	ng.	
Inheritance	e:– Crea	te a parent class and child class, add theinit() function, use super	() function,	
adding varia	ables and	l functions		
Types of	Inherita	nce: - Single inheritance, multilevel inheritance, multiple inheritar	ice, hybrid	
inheritance,	hierarch	ical inheritance		
Polymorph	ism: – f	unction polymorphism and class polymorphism		
Chapter 5		Arrays and Libraries	5 hours	
Concept of	Array:	Creating and accessing Array elements, Slicing python array, changing	and adding	
array, eleme	ent, remo	oving python element		
Array Ope	rations -	Traverse, Insertion, Deletion, Search and Update Built-in Array methods		
Introduction to Python libraries: Statistical Analysis - NumPy, SciPy, Pandas, StatsModels				
Data Visualization-Matplotlib				
Reference	Books:			
1. Begin	ning Pyt	hon: From Novice to Professional, Magnus Lie Hetland, Apress		
2. Beginning Programming with Python for Dummies Paperback – 2015 by John Paul Mueller				
E-Books a	nd Onli	ne Learning Material		
1. <u>https:/</u>	//www.ja	vatpoint.com/python-tutorial		
2. <u>https:/</u>	2. <u>https://www.tutorialspoint.com/python/index.htm</u>			
3. <u>https://www.geeksforgeeks.org/python-programming-language/</u>				
4. https:/	//www.w	3schools.com/python/default.asp		

	Savitribai Phule Pune Uni	versity	
F V B Sc (Cyber Security)			
Cyber Security Fundamentals • (CVS154MIP)			
Practical Based on CYS151MJ			
Teaching Scheme	No. of Credits	Examination Scheme	
4 hours / Week	2	CE: 15 marks EE: 35 marks	
Course Objectives: -			
• To prepare students with	the technical knowledge and	skills needed to protect and defend computer	
systems and networks.			
• To develop students can id	lentify the current Computer s	ecurity and breaches.	
Course Outcomes: - Studen	t will be able to: -		
1. Understand and explore t	he basics of Computer Networ	ks and Various Protocols	
2. Administrate a network a	nd schedule flow of information	on.	
3. Examine the network sec	urity issues in Mobile and ad h	oc networks.	
4. Demonstrate the TCP/IP	and OSI fashions with merits a	and demerits.	
5. Evaluate the shortest path	by using Routing algorithms.		
Practical Assignment 1: Intr	oduction to cyber Security		
1. Set up a basic network topo	logy using virtualization softw	are.	
2. Implement and configure a l	trewall to control incoming an	a outgoing traffic.	
5. Use network monitoring too	is to identify and analyze network		
1 Identify and fix common y	harshiliting in a web application	working	
2 Configure SSI /TI S for a w	absite to ensure secure commu	unication	
3 Use web security tools like	OWASP ZAP to perform secure	rity assessments	
4 Secure a Wi-Fi network by	implementing WPA2/WPA3 e	nervotion	
5. Configure a wireless intrusion	on detection system (WIDS) to	o monitor wireless traffic.	
6. Investigate and respond to a	simulated wireless security in	cident.	
Practical Assignment 3:Syste	em Security for OS		
1. Harden the Windows/Linux	operating system by configuri	ng user accounts and access controls.	
2. Implement security measure	es such as enabling firewalls ar	d updating system patches.	
3. Use antivirus software to scan for and remove potential threats.			
Practical Assignment 4: Stre	ngthening Endpoint Security	y, Incident response and Management.	
1. Install and configure endpoi	nt security solutions on differe	ent operating systems.	
2. Conduct malware analysis c	n a provided sample and prop	ose mitigation strategies.	
3. Implement and test device encryption on a selected device.			
4. Develop an incident respons	4. Develop an incident response plan for a simulated security incident.		
5. Simulate a security incident and follow the incident response plan.			
6. Conduct a post-incident analysis and propose improvements to the plan.			
Practical Assignment 5: Best Practices and Trends in Cyber security			
1. Design and deliver a brief security awareness presentation.			
2. Create and conduct a phishing simulation to assess user awareness.			
3. Evaluate the effectiveness of security training materials.			
Practical Assignment 6: Incident Response and Management			
1. Develop an incident response plan for a simulated security incident.			
2. Simulate a security incident and follow the incident response plan.			
3. Conduct a post-incident analyst	sis and propose improvements to	the Plan	

Practical Assignment 7: Security Awareness and Training

- 1. Design and deliver a brief security awareness presentation.
- 2. Create and conduct a phishing simulation to assess userawareness.
- 3. Evaluate the effectiveness of security training materials.

Practical Assignment 8: Security Best Practices and Emerging Trends

1. Explore and implement security best practices for cloud

environments.

- 2. Securely configure an IoT device and assess its security.
- 3. Research and present on emerging trends in cyber security.

Reference Books:

- Computer Security Basics by by <u>Rick Lehtinen</u>, Publisher : O'Reilly Media; 2nd edition (23June 2006); CBS PUBLISHERS & DISTRIBUTORS PVT. LTD 01149347068, ISBN-10 : 0596006691, 978-0596006693.
- 2. Fundamentals of Computer Security by <u>Josef Pieprzyk</u>, <u>Thomas Hardjono</u>, <u>Jennifer Seberry</u>, Publisher Springer; Softcover reprint of hardcover 1st ed. 2003 edition (1 December 2010), ISBN : 3642077137, 978-3642077135.

		Savitribai Dhula Duna Uni	voreity		
E V B Sc (Cyber Security)					
F.I.D.SC.(Cyber Security) Computer Networks · (CVS155MIP)					
Practical Based on CYS152MJ					
Teachi	Teaching Scheme No. of Credits Examination Scheme				
4 hou	ours / Week 2 CE: 15 marks EE: 35 marks				
Course Ob	jectives: -				
To prepare	re students with ba	asic networking concept.			
• To under	stand process of d	lata communication using pro	otocols and standards		
• To learn	various topologies	s and applications of network			
To under	rstand the concept	t of network layer, transport l	ayer and application layer		
Course Ou	tcomes: - Studen	t will be able to: -			
1. Understan	nd the concept of	OSI Reference Model and Te	CP/IP.		
2. To know	the components of	of the Network Security.			
3. Understa	nd top down appr	oach of data communication	from one user to another user		
4. To detect	the IP address an	d route.			
Assignment	No 1: Implement	t following commands in L	nux in python and write their		
output :	h a stra sure s				
1.	nostname				
2.	hostname-d	hostname-d			
3.	hostname – f				
4.	hostname–I				
5.	ping				
6.	netstat				
7.	netstat –a				
8.	dig				
9.	host				
10.	netstat –at				
11.	netstat-au				
12.	netstat –l				
Assignment	No 2: Implement	t following commands in L	nux in python and write their		
output :	-	-			
1.	netstat-lt				
2.	netstat-lu				
3.	netstat-s				
4.	netstat-st				
5.	iwconfig				
6.	netstat –su				
7.	traceroute,trace	path			
8.	ifconfig	-			
9.	ifconfig-a				
10.	ifconfigeth()				
L					

Assignment N	to 3: Study the following Network Devices in Detail and write their functions:
1.	Repeater
2.	Hub
3.	\Switch
4.	Bridge
5.	Router
6.	Gateway
Assignment N	to 4 Router Basic Commands and Security Configuration
1.CISCO IOS	Configuration Router Basic Commands
2.Security Cor	figuration, Operation and Verification in IOS, Running and Start-up Configuration
Assignment N	No 5 Static Routing
	1. Configure Static Routing Configuration in Sample Network
Assignment N	to 6 Dynamic Routing using Protocols
1.	Configuring Dynamic Routing using RIPv1 and RIPv2 Protocol
2.	Configuring Dynamic Routing using OSPF Protocol
Assignment N	to 7 Remote Management using Network Protocols
1. Config	uring and Verifying TELNET and SSH
Assignment N	to 8 Switch Configuration
1.	Configure and verify Switch Configuration
2.	Configuring and verifying Access Control List.
Assignment N	to 9 Data Encryption
1.	Encrypt data using Cryptographic Tools – Truecrypt
2.	Implementation of Stegnography
Assignment N	to 10 Network Security Configuration
1.	Configuring Firewall
2.	Configuring VPN
Reference B	ooks:
1. Behrou	iz A Forouzan, Cryptography and Network Security, McGraw-Hill Education, 2011
2. Networ	rk Security and Cryptography: Bernard Menezes, CENGAGE Learning
3. Willian	n Stallings, Network Security Essentials: Applications and Standards, Prentice
	11a,4111 Edition Stiens of Modern Networking: SDN_NEV_OpE_IsT_and Claud" William
4. Founda	anons of wooden incloorKing: SDN, NFV, QOE, 101, and Cloud William
5 Willion	ssi upitsher. Augusphi-westey 2013 n Stallings Cryptography and Natwork Sacurity: Principles and Standards

5. William Stallings, Cryptography and Network Security: Principles and Standards, PrenticeHallIndia, 3rd Edition, 2003

Savitribai Phule Pune University F.Y. B.Sc.(Cyber Security)				
Practical course based on CYS153MJ				
Python Programming (CYS156 MJP)				
Teaching Scheme	No. of Credits	Examination Scheme		
4 hours / week	2	CE: 15 Marks EE: 35 Marks		
Course Objectives:				
1. To define the structure an	nd components of a Python prog	ram.		
2. To learn how to use Lists	s, Tuples, Sets and Dictionaries	in Python programs.		
3. To design object oriented	l programs using classes in Pyth	on.		
4. How to download librari	es and its use in the programs.			
Course Outcomes: On comple	etion of the course, student wil	I be able to –		
1. Devise algorithms, impl	ement, test, debug and execute p	brograms in the Python language.		
2. Apply the problem-solve	ng skills using different data str	t in modules of Python		
3. Develop an application t	using packages	t-in modules of Python.		
4. Develop an application to 5 Apply python libraries in	the program for statistical oper	ration scientific operation		
Assignment 1: Write a Python	nrogram to.	ation, scientific operation.		
1 Function to find the su	m of digits of a number			
2 A function that generat	es all the factors of a number.			
Assignment 2: Write a Python	program to.			
1 Function to find GCD/	LCM of 2 numbers			
2 To find the largest and	and 3 numbers			
Assignment 3: Write a Python	program to:			
1 To find factorial of a o	iven number			
2 To check prime number	ar			
Assignment 4: Write a Python	nrogram to:			
1 To count repeated char	acters in a string Sample string.	the quick brown fox jumps		
over the lazy dog. Evn	ected output: $0.4 \text{ e}_{-3} \text{ u}_{-2} \text{ h}_{-2}$	r_2 t_2		
2 Get a string from a give	n string where all accurrences	fits first character have been		
2. Get a string from a give	the first character itself	i its first character have been		
A asignment 5. White a Buthon	the first character fiseli.			
Assignment 5: write a Python	program to:	ad lost shows stow hove how an show and		
2. Remove the nth index	to a new string where the first a	nu last characters have been exchanged.		
Assignment 6: Write a Python	program to:	lg		
Assignment 0: write a rython	Assignment 6: Write a Python program to:			
2. Marga two python diati	oparios			
2. Merge two python dictionaries.				
Assignment /: write a rython program to: 1. Sort(according and descending) dictions why value				
1. Soft(ascending and descending) dictionary by value.				
2. Accept a string and calculate the number of digits, letters and other characters.				
Assignment o: write a Fython program to:				
I. Function to concatenate two strings.				
2. Write a program that takes two digits m(row) and n(column) as input and generates a				
two-dimensional array. Read the elements and display the array.				
Assignment 9: Write a Python program to:				

1. Write a program that accepts a range of numbers (n to m) and list down all the even/odd numbers to be printed in a comma separated sequence.

2. Convert decimal to binary using recursion.

Assignment 10: Write a Python program to:

1. Calculate the number of upper-case letters and lower-case letters in a string. Import the module to calculate number of upper-case letters and lower-case letters from a string input by the user.

2. Take a list and return a new list with unique elements of the first list. Import the module and input a list to find the unique elements in a list

Assignment 11: Write a Python program to:

- 1. Program to display Fibonacci series using recursion.
- 2. To display power of 2 using anonymous function

Assignment 12: Write a Python program to:

1. To generate Fibonacci terms using generator function.

2. Define a class Employee having members id, name, department, salary. Create a subclass called manager with member bonus. Define methods accept and display in both the classes. Create n objects of the manager class and display the details of the manager having the maximum total salary (salary+bonus).

Assignment 13: Write a Python program to:

1.Using class, which has two methods get_String and print_String. get_String accept a string from the user and print_String print the string in upper case.

2. Using package to calculate area and volume of cube and sphere

Assignment 14: Write a Python program to: 1. To find the repeated items of a tuple

2. To compute element-wise sum of given tuples. Original lists: (1, 2, 3, 4) (3, 5, 2, 1) (2, 2, 3, 1)

Element-wise sum of the said tuples: (6, 9, 8, 6)

Assignment 15: Write a Python program to:1.To accept string and remove the characters which have odd index values of given string using user defined function.

2. To create a class Rectangle with data member's length, width and methods area, perimeter which can compute the area and perimeter of rectangle.

Assignment 16: Write a Python program to:

1. Create a list a = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89] and write a python program that prints out all the elements of the list that are greater than 10

2. To define the class person having members name, address. Create a subclass called Employee with members staffed salary. Create 'n' objects of the Employee class and display all the details of the employee. Assignment 17: Write a Python program to:

1.Define a class named Shape and its subclass(Square/ Circle). The subclass has an init function which takes an argument (Length /radius). Both classes should have methods to calculate area and volume of a given shape.

2.To create a class Circle and Compute the Area and the circumferences of the circle.(use parameterized constructor)

Assignment 18: Write a Python program to:

1. To generate and print a dictionary which contains a number (between 1 and n) in the form(x,x*x). Sample Dictionary (n=5) Expected Output: {1:1, 2:4, 3:9, 4:16, 5:25}

2. Write a Python script to Create a Class which Performs Basic Calculator Operations.

Assignment 19: Write a Python program to:

1. To find the sum of all elements of an array 2. To find largest element in the array.

Assignment 20: Write a Python program to:

1. To find the occurrence of a particular number in array

2. Merge two sorted array as a new array.

Reference Books:

- 1 Beginning Python: From Novice to Professional, Magnus Lie Hetland, Apress
- 2 Beginning Programming with Python for Dummies Paperback 2015 by John Paul Mueller
- **E-Books and Online Learning Material** 1 <u>https://www.javatpoint.com/python-tutorial</u>
 - 2 https://www.tutorialspoint.com/python/index.htm

Savitribai Phule Pune University				
F.Y. B.Sc.(Cyber Security)				
	EC151CYS- Statistical Metho	ds-l		
Teaching Scheme	No. of Credits	Examination Schen		
4 hours / week	2	CE: 15 Marks EE: 3	5 Marks	
Prerequisites	on the foundational knowledge w	www.ll need in the source and		
1. To get good idea to brush up of refresh your algebraic skills in a	on the foundational knowledge y	ou il need in the course and	you may	
Course Objectives: -	Jvance			
1 To tabulate and make freque	ency distribution of the given dat			
2. To use various graphical and	d diagrammatic techniques and i	nterpret.		
3. To compute various measur	es of central tendency, dispersion	n.		
4. To compute the relation bet	ween variables and prediction va	lues using correlation and re	gression.	
Course Outcomes: - Student w	rill be able to: -		8	
1. Handling raw data and und	erstand the nature of the data			
2. How to represent data by g	aphical methods.			
3. Set up and Install the syste	m services.			
4. Predict the values in correla	ation & regression and interpret t	o make decisions.		
	Course Contents			
Chapter 1 Data Condensat	ion and Graphical methods		7 hours	
• Types of data, Types of v	variable constant, attribute.			
Methods of classification	1.			
• Frequency Distribution -	Discrete and Continuous freque	ncy distribution.		
• Graphs & Diagrams - Hi	stogram, Frequency polygon, Fre	equency curve,		
• Pie-Diagram, Bar Diagra	m, Multiple bar Diagram, Sub-d	ivided bar diagram,		
• Percentage bar diagram.		_		
Construction of frequence	y distribution,			
Diagrams and graphs usi	ng MS Excel/Python.			
Chapter 2 Measures of Ce	Chapter 2Measures of Central Tendency8 hours			
• Concept and meaning of	Measure of Central Tendency, R	Requirements of good Measu	re	
of Central Tendency.				
• Arithmetic Mean (A.M),	Median, Mode for discrete and o	continuous frequency		
distribution, Merits & De	merits, Empirical Relation betw	een mean, median and mode		
Measures of central tende	ency using MS Excel/python. Nu	imerical Problems.		
Chapter 3 Measures of Di	spersion		7 hours	
• Concept and meaning of	Measure of dispersion, Requirem	nents of good Measure of dis	spersion.	
• Types of Measure of Dis	persion- Range, Coefficient of R	ange, Standard Deviation (S.	D.), Variance,	
Coefficient of Variation (C.V)				
Measures of dispersion u	sing MS Excel/Python,Numerica	al Problems		
Chapter 4Correlation & I	Regression		8 hours	
 Concept of Correlation, Types of correlation. 				
 Scatter Diagram, Karl- P 	earson correlation coefficient			
• Numerical Problems on Correlation ,Concept of regression, lines of regression equation of Y on X			on of Y on X	
and X on Y. Regression coefficients, properties of regression coefficients, Correlation, Regression				
using MS-Excel/Python Numerical problems on Regression.				
Reference Books:				
1. Fundamental of Mathematical Statistics, S.C.Gupta and V.K.Kapoor, Sultan Chand & Sons, New				
Delhi.				
2. Statistical Methods, George	W. Snedecor, William G, Coch	ran, John Wiley & sons		
3. Fundamentals of Applied Statistics (3rd Edition), Gupta and Kapoor, S.Chand and Sons, New				

Delhi, 1987.

- 4. Draper, N. R. and Smith, H. (1998). Applied Regression Analysis, John Wiley, ThirdEdition E-Books and Online Learning Material
- 1. http://eclm.unipune.ac.in/Search.aspx?subid=480&catid=1.
- 2. <u>http://ndl.iitkgp.ac.in/</u>