## LESSON PLAN

SUB: COMPUTER APPLICATION PRACTICAL

BRANCH:- TEXTILE ENGG.

SEMESTER: 1<sup>ST</sup>

NAME OF FACULTY: Prafulla Kumar Munda(Lect. in CSE)



## GOVERNMENT POLYTECHNIC, BHADRAK

Hod , Math & Sc

Academic Co-ordinator

Principal

Govt. Polytechnic, Bhadrak

Discipline: Textile Engg.	Semester:	Name of the Teaching Faculty : Prafulla Kumar Munda
Subject: Computer Application Practical	No. of Days/per week class allotted:4	Semester from date: 25.10.2022 To Date: 30.01.2023
		No. of Weeks:16
Week	Class Day	Practical
1 <sup>st</sup>	1 <sup>st</sup>	Identification of Components of Computer
	2 <sup>nd</sup>	Booting Process, switch ON , Shutdown and restart of Computer
	3 <sup>rd</sup>	Components and Information of keyboard
	4 <sup>th</sup>	Identification of types of Cabinet and front and back panel of cabinet
2 <sup>nd</sup>	1 <sup>st</sup>	To identify different power supply ,form
		factor of personal Computer
	2 <sup>nd</sup>	To identify different components and
		different ports present in motherboard
	3 <sup>rd</sup>	To identify different components and different port
	4 <sup>th</sup>	Form factor,chipset and processor socket
3 <sup>rd</sup>	1 <sup>st</sup>	To identify different types of connection in motherboard
	2 <sup>nd</sup>	To identify different types of connection in motherboard
	3 <sup>rd</sup>	To identify cooling fan in motherboard and system
	4 <sup>th</sup>	To study about RAM and ROM
4 <sup>th</sup>	1 <sup>st</sup>	Expansion slot present in the system
	2 <sup>nd</sup>	SATA AND PATA connection
	3 <sup>rd</sup>	To study about different types of adapter and converters
	4 <sup>th</sup>	Study about assembling different parts of computer
5 <sup>th</sup>	1 <sup>st</sup>	To study about different types of safety measures
	2 <sup>nd</sup>	To study about different types of power fluctuation and power protection devices
	3 <sup>rd</sup>	The procedure for proper disposal or recycling of hazardous computer
	4 <sup>th</sup>	Study of general lab tools ,disk management tool

6 <sup>th</sup>	1 <sup>st</sup>	To study about basic DOS commands
	2 <sup>nd</sup>	Basic DOS commands and Their Uses
	3 <sup>rd</sup>	To study about Basic WINDOWS operation
	4 <sup>th</sup>	To study basic mouse operation
7 <sup>th</sup>	1 <sup>st</sup>	File folder and windows keyboard shortcut
	2 <sup>nd</sup>	Study basic windows explorer and utilities
	3 <sup>rd</sup>	Installation and configuration of windows operating system
	4 <sup>th</sup>	Quick format and full format
	1 <sup>st</sup>	Study Microsoft word
	2 <sup>nd</sup>	Allignment documents
	3 <sup>rd</sup>	
	4 <sup>th</sup>	Creating document and create table  Keyboard shortcut key
8 <sup>th</sup>		
•	1 <sup>st</sup>	Study of all tabs present in MS word
	2 <sup>nd</sup>	Create document and Table
9 <sup>th</sup>	3 <sup>rd</sup>	Study of MS Excel
	4 <sup>th</sup>	MS Excel all tab
	1 <sup>st</sup>	Excel formula based Calculation
10 <sup>th</sup>	2 <sup>nd</sup>	Selection and filtering
10	3 <sup>rd</sup>	Create Students details using Excel
	4 <sup>th</sup>	Study of MS Powerpoint
	1 <sup>st</sup>	Slide management ,Image Editing
	2 <sup>nd</sup>	Study of easy powerpoint presentation
	3 <sup>rd</sup>	Create PPT Using Powerpoint
11 <sup>th</sup>	4 <sup>th</sup>	Getting acquainted with internet connection and browser

	1 <sup>st</sup>	Website, URL. HTTP and WWW
	2 <sup>nd</sup>	Net browsing with browser
	3 <sup>rd</sup>	Creating E-mail Id
12 <sup>th</sup>	4 <sup>th</sup>	Sending and receiving e-mail
13 <sup>th</sup>	1 <sup>st</sup>	Composing email and chatting
	2 <sup>nd</sup>	Basic Idea of C programming and To print name using C Programming
	3 <sup>rd</sup>	Program in C to find the greatest among three numbers
	4 <sup>th</sup>	Program in C to the average of N numbers by using for loop
	1 <sup>st</sup>	Program in C to determine whether a number is prime or not.
14 <sup>th</sup>	2 <sup>nd</sup>	Program to convert temperature from centigrade to fahrenheit
	3 <sup>rd</sup>	Program to convert temperature from Fahrenheit to centigrade
	4 <sup>th</sup>	Program to check whether a number is armstrong or not.
	1 <sup>st</sup>	Program to check whether a number is palindrome or not.
15 <sup>th</sup>	2 <sup>nd</sup>	Program to compute the sine series
	3 <sup>rd</sup>	Program to accept row wise and column wise element in a two dimensional array and print them
	4 <sup>th</sup>	Program in C to find the vowel in a given string
16 <sup>th</sup>	1 <sup>st</sup>	Program in C to find factorial of a number by using recursion
	2 <sup>nd</sup>	Program in C to find the Sum of Fibonacci series by using function
	3 <sup>rd</sup>	Program in C to accept a number from keyboard and print it in a reverse order of entry
	4 <sup>th</sup>	Program in C to display pyramidal structure

Signature of Faculty