## **LESSON PLAN**

SUB: INTRODUCTION TO IT SYSTEM LAB BRANCH:-MECHANICAL & TEXTILE ENGINEERING . SEMESTER:1<sup>ST</sup>

NAME OF FACULTY: MAHESWARI SAMAL (GUEST FACULTY IN CSE)



## GOVERNMENT POLYTECHNIC, BHADRAK

Session:2025-2026

HOD ,Math&Sc

ic/

Academic Co-ordinator

---- Co-ordinator

Govt. Polytechnic, Bhadrak

redi Studia

Discipline :	Semester: 1st ,	Name of the Faculty:
Mechanical & Textile	Winter -2025	Maheswari Samal
Engg.		Lect, in CSE (GF)
		Email ID:maheswarisamal98@gmail.com
Subject: Introduction to IT System Lab Pr-1	No. of Days/week: 04	Start Date: 06/08/2025 End Date: 04/12/2025

Week	Class Day	PracticalTopics
Įa.	İst	Browser features, browsing, using various search engines, writing search queries
	2nd	Browser features, browsing, using various search engines, writing search queries
2nd	lst	Visit various e-governance/Digital India portals, understand their features, services offered
	2nd	Visit various e-governance/Digital India portals, understand their features, services offered
3/4	lst	Read Wikipedia pages on computer hardware components, look at those component in lab, identify them, recognize various ports/interfaces and related cables, etc
	2nd	Read Wikipedia pages on computer hardware components, look at those component in lab, identify them, recognize various ports/interfaces and related cables, etc
4 <sup>th</sup>	lst	Install Linux and Windows operating system on identified lab machines, explore various options, do it multiple times.
	2nd	Install Linux and Windows operating system on identified lab machines, explore various options, do it multiple times.
5th	lst	Install Linux and Windows operating system on identified lab machines, explore various options, do it multiple times.
	2nd	Install Linux and Windows operating system on identified lab machines, explore various options, do it multiple times.
6 <sup>th</sup>	lst	Connect various peripherals (printer, scanner, etc.) to computer, explore various features of peripheral and their device driver software.
	2nd	Connect various peripherals (printer, scanner, etc.) to computer, explore various features of peripheral and their device driver software.
7111	1s	Basic HTML Commands
	2 <sup>nd</sup>	Practice HTML commands(Basic HTML program)
8 <sup>th</sup>	Ist	Practice HTML commands(Table)
	2 <sup>nd</sup>	Practice HTML commands(Form,/Biodata)
9 <sup>th</sup>	13	Make your own Webpage
	2 <sup>nd</sup>	Make your own Webpage
10 <sup>th</sup>	lst	Explore features of Open Office tools, create documents using these features, do it multiple times (Introduction)
	2 <sup>nd</sup>	Explore features of Open Office tools(MS Word)
11th	1st	Explore features of Open Office tools(MS Word)
	2 <sup>nd</sup>	
12 <sup>th</sup>	14	Explore features of Open Office tools (Task-Resume)  Explore features of Open Office tools(MS Excel)
	2 <sup>nd</sup>	
13 <sup>th</sup>	118	Explore features of Open Office tools(Task-Marksheet)
	2 <sup>nd</sup>	Explore features of Open Office tools (MS Powerpoint)
14th	lst	Explore features of Open Office tools(Task-PPT Presentation)
	151	Explore security features of Operating Systems and Tools, try using them and see

	what happens	
	2 <sup>nd</sup>	Explore security features of Operating Systems and Tools, try using them and see what happens
15th	1st	Record Check /Doubt clearing /question answer discussion
	2nd	Record Check Doubt clearing /question answer discussion

Maheswari Samal.
Signature of faculty