## GOVERNMENT POLYTECHNIC JAJPUR

A/P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha-755019
Website: <a href="https://www.gpjajpur.org">https://www.gpjajpur.org</a>E-mail: <a href="principalgpjajpur@yahoo.co.in">principalgpjajpur@yahoo.co.in</a> Contact: 9437155107

## **LESSONPLAN**

Discipline:	Semester:	NameoftheTeachingFaculty:
Mechanical	6th	Gitanjali Sethi
Subject:	No. Of	SemesterFrom Date: 10.3.22To Date: 30.6.22
Power Station	Days/WeekClassA	No. of Weeks - 15
ngg. Lab	llotted	
Veek	Class Day	Theory/PracticalTopics
lst	1st 🥎	To study the modern steam power plant with model.
	2nd J	To study the modern steam power plant with model.
	3rd 🥎	To study the modern steam power plant with model.
	4th	To study the modern steam power plant with model.
2nd	1st O	To study the modern steam power plant with model.
2110	2nd	To study the modern steam power plant with model.
	3rd 7	To study the modern steam power plant with model.
	4th	To study the modern steam power plant with model.
Brd	1st )	To study the cooling tower.
	2nd	To study the cooling tower.
	3rd \gamma	To study the cooling tower.
	4th	To study the cooling tower.
4th	1st 🥎	To study the cooling tower.
	2nd	To study the cooling tower.
	3rd \	To study the cooling tower.
	4th	To study the cooling tower.
5th	1st )	Study of jet condenser
	2nd	Study of jet condenser
	3rd	Study of jet condenser

## **GOVERNMENT POLYTECHNIC JAJPUR**

A/P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha-755019

Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

4th	To study the steam generators (Vertical water tube boiler) models.
1st 1	To study the steam generators (Vertical water tube boiler) models.
 2nd S	To study the steam generators (Vertical water tube boiler) models.
3rd	Study of Environmental Impact of P. Plant Study of Environmental Impact of Power &
 4th J	Study of Environmental Impact of Power &
 1st $\gamma$	The state of the s
2nd J	a description that topact of fourth
3rd >	CI A LATER OF COMPONENT AND A TOWN -
4th	Study of Environmental Impact of Power Plan Study of Environmental
 1st $\gamma$	Study of Environmental Empact of Power May
2nd S	CL. d. S. ENINOPONATO, IMPORT OF SWATER
3rd >	Study of Environmental Impact of Power Plan Study of Environmental Impact of Power Plan
4th	Study of Environmental Impact of Power Plan

Signature of Faculty

G. Sethi. Sr. Lect. Mech.