	A/ P: Ragadi, B	RNMENT POLYTECHNIC JAJPUR Block: Korei, Dist.: Jajpur, Odisha- 755019
Website: https	://www.gpjajpu	r.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107
Discipline: Metallurgy	Semester: 5TH	Name of the Teaching faculty: P ARADHANA
Subject:	No of	Semester from Date: 1/7/24 To Date: 8/11/24
NON-	Days/Week	No of weeks: 16
FERROUS	class allotted:	
METALLURGY	4	
Week 1st	Class Day	Topics
		Non-Ferrous Ore Reserves In India & Non Ferrous Industries India.
	2 nd	Extraction Of Metals From Oxide Ores: Extraction Of
		Aluminium By Bayers Process Of Alumina Production
	3 rd	Bayers Process Of Alumina Production
	4 th	Fused Salt Electrolysis Of Alumina By Hall HeroultProcess &
	- st	Anode Effect
2nd	1 st	Fused Salt Electrolysis Of Alumina By Hall HeroultProcess & Anode Effect
	2 nd	Refining Of Aluminium & Uses Of Aluminium
	3 rd	Refining Of Aluminium & Uses Of Aluminium
	4 th	Extraction Of Tin: Process Of Concentrate Smelting For Tin Extraction
	1 st	Process Of Concentrate Smelting For Tin Extraction
	2 nd	Process Of Refining Of Tin & Uses Of Tin
	3 rd	Extraction Of Metals From Sulphide Ores: Pyrometallurgical
		Extraction Of Copper
	4 th	Pyrometallurgical Extraction Of Copper
3rd	1 st	Process Of Roasting Of Copper Ore
	2 nd	Process Of Roasting Of Copper Ore
	3 rd	Process Of Matte Smelting Of Copper Ore.
	4 th	Process Of Matte Smelting Of Copper Ore.
4th	1 st	Converting Of Copper Matte.
	2 nd	Refining Of Copper & Uses Of Copper
	3 rd	Refining Of Copper & Uses Of Copper
	4 th	Pyrometallurgical Extraction Of Lead
	1 st	Pyrometallurgical Extraction Of Lead
	2 nd	Roasting And Sintering Of Lead Ore.
	3 rd	Roasting And Sintering Of Lead Ore.
	4 th	Extraction Of Lead By Blast Furnace
5th	1 st	Extraction Of Lead By Blast Furnace
	2 nd	Refining Of Base Bullion &Uses Of Lead
	3 rd	Refining Of Base Bullion &Uses Of Lead
	4 th	
'th	1 st	Refining Of Base Bullion &Uses Of Lead
	-	Pyrometallurgical And Hydrometallurgical Method Of Extraction Of J Zinc
	2 nd	Pyrometallurgical And Hydrometallurgical Method Of

		Extraction Of J Zinc
	3 rd	Pyrometallurgical And Hydrometallurgical Method Of
		Extraction Of J Zinc
	4 th	Roasting Of Zinc Ore Concentrate.
8th	1 st	Roasting Of Zinc Ore Concentrate.
	2 nd	Vertical Retort Process
	3 rd	Vertical Retort Process
	4 th	Refining Of Zinc
9th	1 st	Refining Of Zinc
	2 nd	Leaching And Preparation Zinc Base Solution
	3 rd	Leaching And Preparation Zinc Base Solution
	4 th	Leaching And Preparation Zinc Base Solution
10th	1 st	Electrolysis Of Zinc Solution & Uses Of Zinc
	2 nd	Electrolysis Of Zinc Solution & Uses Of Zinc
	3 rd	Pyrometallurgical Method Of Nickel Extraction:
	4 th	Pyrometallurgical Method Of Nickel Extraction:
11th	1 st	Roasting Of Nickel Ore
	2 nd	Roasting Of Nickel Ore
	3 rd	Smelting Of Nickel Concentrate
	4 th	Smelting Of Nickel Concentrate
12th	1 st	Refining Of Nickel & Its Uses
	2 nd	Extraction Of Metals From Halides: Extraction Of Titanium
	3 rd	Type Of Treatment Given To Titanium Ore.
	4 th	Type Of Treatment Given To Titanium Ore.
13th	1 st	Process Of Chlorination And Mag. Reduction For Titanium
		Extraction.
	2 nd	Process Of Chlorination And Mag. Reduction For Titanium Extraction.
	3 rd	Process Of Refining Of Titanium (Distillation)&Uses Of
		Titanium
	4 th	Process Of Refining Of Titanium (Distillation)&Uses Of
1.0+1-	1 st	Titanium
14th	2 nd	Extraction Of Precious Metals: Extraction Of Gold.
	3 rd	Cyanidation For Gold Extraction & Uses Of Gold
	4 th	Cyanidation For Gold Extraction & Uses Of Gold
15th	1 st	Production Of Secondary Metals
1501	2 nd	Process Of Production Of Copper From Scrap
	3 rd	Process Of Production Of Copper From Scrap
	4 th	Process Of Production Of Lead From Scrap
16th	1 st	Process Of Production Of Lead From Scrap
	2 nd	Process Of Production Of Zinc From Scrap
	3 rd	Process Of Production Of Zinc From Scrap
	4 th	Process Of Production Of Aluminium From Scrap
	1	Process Of Production Of Aluminium From Scrap



