Government Polytechnic Sonepur

Session: 2024-2025

Discipline: Metallurgical Engineering	Semester: 5 th Periods per week: 4	Name of the Teaching Faculty: Amarjit Mohanta Semester from Date 01.07.2024 to 08.11.2024	
Subject: Non-Ferrous Metallurgy			
Week	Class No	Module	Lecture Topics
1	1	Non-ferrous ore Reserves and Non-ferrous Metal	Discuss the non-ferrous ore reserves in India
	2	Industries in India.	Discuss the non-ferrous ore reserves in India
	3		Nonferrous industries in India.
	4		Non ferrous industries in India.
2	5	Extraction of Metals from Oxide ores.	Describe the Bayer's process of alumina production.
	6		Explain the fused salt electrolysis of alumina by Hall Heroult process.
	7		Explain the fused salt electrolysis of alumina by Hall Heroult process.
3	8		Discuss anode effect Explain the method of
	10		refining of aluminum State the uses of
	11		aluminum.
			Explain the process of tin ore concentration.
	12		Explain the process of tin ore concentration.
4	13		Explain the process of concentrate smelting for tin extraction.
	14	TOTAL PRODUCTS	Explain the process of concentrate smelting for tin extraction.
	15		Describe the process of refining of tin.
	16		Describe the process of refining of tin.
5	17		State the uses of tin.
	18		State the uses of tin.

	19	Extraction of Metals	Describe the process of
		from Sulphide Ores.	roasting of copper ore.
	20		Describe the process of
			matte smelting of copper
			ore.
6	21		Explain the process of
			converting of copper
			matte.
	22		Explain the refining of
			copper.
	23		State the uses of conver.
			Explain roasting and
			sintering of lead ore.
	24		Explain the process of
			extraction of lead by
			blast furnace smelter.
7	25		Describe in detail the
			process of refining of
			base bullion.
	26		State the uses of lead.
	27		Describe the roasting of
			zinc ore concentrate.
	28		Explain how zinc is
			extracted by vertical reto
			process.
8	29		Explain the refining of
			zinc.
	30		Explain the process of
			leaching and preparation
			zinc base solution
	31	Property of the contract	Describe the electrolysis
			of zinc solution
	32		State the uses of zinc.
			Explain the roasting of
			nickel ore.
9	33		Explain the method of
			smelting of nickel
			concentrate.
	34		Explain the method of
			refining of nickel
	35		State the uses of nickel.
	36		Class Test
10	37	Extraction of Metals	Describe extraction of
		from Halides	titanium
	38		Explain the type of
			treatment given to
			titanium ore.
	39		Explain the type of
			treatment given to
			titanium ore.

	40	on Palmalana Ka	Explain the process of
			chlorination and mag.
		N. S. W.	reduction for titanium
			extraction.
11	41		Explain the process of
			chlorination and mag.
			reduction for titanium
	42		extraction.
	42		Explain the process of
			refining of titanium
	12		(distillation)
	43		Explain the process of
			refining of titanium
			(distillation)
12	44		State the uses of titanium
	45		Revision
	46		Class Test
	47	Extraction of Precious	Explain extraction of
		Metals	gold.
	48		Explain extraction of
			gold.
13	49		Explain the process of
			cyanidation for gold
			extraction *
			Explain the process of
			cyanidation for gold
			extraction
			State the uses of gold.
14	70		State the uses of gold.
14	50	Production of Secondary	Explain the process of
		Metals.	production of copper
	51		Explain the process of
			production of lead
	52		Explain the process of
			production of Zinc *
	53		Explain the process of
			production of Aluminum
15	54		
			Explain the process of
			production of Aluminum
	55		Revision
	56		Class Test
	57		Important Question
			discussion

Amarcief Mokanfa Prepared By

(Amarjit Mohanta)

Metallurgical Engg.