UTKALMA	NI GOPABA	NDHU INSTITUTE OF EN Session: 2021-22	IGINEERING, ROURKELA		
Discipline:	Semester:	Name of the Teaching Faculty: Goutam Kumar Majhi			
_	3 <sup>rd</sup>	Name of the Teaching Faculty. Obtain Kumai Majin			
Metallurgical	3				
Engineering					
Subject:	No. of	Semester from Date: 1. 10. 2021 to Date: 8.1.2022			
Ferrous	days/per	No. of weeks: 15			
Metallurgy-I	week class				
(TH-04)	allotted:4	Madada	Lasterna Translan		
Week	Class Day	Module	Lecture Topics		
1	1	Chapter -1: Raw	Introduction about iron making		
		Materials for Iron	and blast furnace		
	2	Making	Raw materials for iron making and their function		
	3		Various minerals available in		
			India		
	4	Chapter -2: Quality	Types of iron ores,		
		requirements of raw	composition and characteristics		
2	5	materials	Various parameters to evaluate		
			iron ore		
	6		Metallurgical coal, difference		
	7		between coal and coke		
	/		Properties of coke required to be used in blast furnace		
	8		Various types of flux		
3	9		Basicity of slag		
5	10		Evaluation of flux		
	11	Chapter-3: Burden Preparation	Required physical and		
			chemical properties of b/f		
		*	burden		
	12	]	-do-		
4	13		Agglomeration and its type		
	14		Working principle of Sintering		
			machine		
	15		Mechanism and advantages of		
	1.5		sintering		
	16		Pelletising, steps involved in pelletisation		
5	17		Mechanism and operation of		
	L /		pelletising process		
	18	Chapter-4: Blast Furnace Fuel	Function of coke in blast		
	-~		furnace		
	19	1	Quality requirement of coke for		
			b/f use		

	20		Preparation of coke in coke
			oven
6	21		Different types of coke oven
	22		Auxiliary fuels for blast
			furnace
	23		Various factors affecting fuel
			consumption in blast furnace
	24		Tutorial Class
7	25	Chapter-5: Blast furnace	Blowing in process in b/f
	26	Operation	Blowing out, banking and
		- F	Tapping
	27		Fanning and Back draughting
	28		Disposal of slags , Slags
	20		granulation & their utilization
8	29	Chapter-6: Blast furnace	Refractory lining in various
-		Accessories	part of blast furnace
	30		Cooling arrangements in b/f
	31		Cast house, drilling and
			mudgun machine
	32		Tuyere arrangements and
			RMHS
9	33		Charging system in b/f
	34		Blower, boiler and pumps
	35		Design and operation of stove
	36		Gas Cleaning system
10	37	Chapter-7: Blast Furnace	Hanging and scaffolding
	38	irregularities and	Slip and Chilled herth
	39	Remedies	Pillaring and Herth breakout
	40		Choking of gas line and
			Flooding and coke ejection
			through tap hole
11	41		Leaking tuyeres tap holes and
			coolers
			And Channelling
	42	Chapter-8: Chemistry of	Blast furnace Profile
	43	Blast Furnace operation	-do-
	44		Direct and indirect reaction
12	45		Reduction reactions of iron
			oxide
	46		C-CO-CO <sub>2</sub> reaction
	47		Reaction in different parts of
			blast furnace
	48		-do-
13	49		Various zones exist in blast
			furnace
			h

	51	Chapter- 9: Modern	Bell less charging system its
		Development of Blast	advantages
	52	furnace operation	HTP operation
14	53		Humidification and oxygen enrichment
	54		External de-siliconisation and desulphurisation
	55		Revision Class for Chapter 1,2 &3
	56		Revision Class for Chapter 4,5&6
15	57		Revision Class for Chapter 7,8&9
	58		Class test
	59		Important question discussion
	60		Important question discussion

## Learning Resources:

Sl.No	Title of the Book	Name of Authors	Name of Publisher
1.	Iron & Steel	Basforth Vol- I	Chapman & Hall
2.	Iron making	Tupkaray R.H.	Khanna Publication
3.	Iron & Steel Making	A.K.Biswal	SBA Publication
4.	An Introduction to physical chemistry of iron & steel making	Ward-Hodder	Stoughton in education
5.	Blast Furnace Iron Making	A.K.Biswas	SBA Publisher.