Lesson Plan For Ferrous Metallurgy – II Session - 2022-23

Department of Metallurgical Engineering UGIE Rourkela

Discipline: Metallurgical Engineering

Subject: Ferrous Metallurgy-II (TH-04)

Semester: 5th

Total Period allotted: 60

Period per week: 4

Semester from Date: 15. 9. 2022 to Date: 22.12.2022

Name of the Teaching Faculty: Goutam Kumar Majhi

Week Class No.			Lecture Topics	
1	1	Chapter -1:	Introduction about steel making	
	2	Steel Making Processes	Brief history of principles of	
			steel making & processes of steel making	
	3		Bistre steel making & Shear steel	
			making	
	4		Crucible steel making	
2	5		Bessemer steel making.	
	6		Open hearth steel making	
	7	Chapter -2 Principles of	Reactions involved in steel	
		steel making	making	
	8		acid process & basic process of	
			steel making	
3	9		principles and conditions	
			required in removal of P, S, Si,	
			Mn and C in steel making	
	10		-do-	
	11		-do-	
	12	Chapter-3: Raw Materials	Raw materials required for steel	
		for Steel Making	making	
4	13		-do-	
	14		important raw materials available	
			in India	
	15	Chapter-4: Steel Making	different raw materials of LD	
		by LD Converter	process	

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	16		construction and operation of LD
	17		converter -do-
	18		Refining reaction in LD converter
	10		with reference to decarburization
			and dephosphorisation.
	19		-do-
	20		-do-
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6	21		Quality of steel and composition of slag in LD process
	22		advantages and limitations of LD
	22		process
	23		Bottom, top and combined
			blowing
	24		Multi nozzle converter
7	25		OLP process
	26		Tutorial Class
	27	Chapter-5: Blast furnace	Principle of electric arc furnace
	28	Operation	Types of slags prepared by electric
			arc furnace
8	29		steps of electric arc furnace
			heating to produce steel
	30		advantages of electric arc furnace
			process
	31		steel making induction furnace
	32		advantages and limitations of
			induction furnace process
9	33	Chapter-6: Brief Study of	Ajax Process
	34	Other Recent Processes of	OBM Process
	35	Steel Making	-do-
	36		Spray Steel Making Process
10	37	Chapter-7: De-Oxidation	Different De-Oxidisers and their
		Practice	use
	38		killed steel, semi killed steel and
			rimming steel
	39		-do-
	40	Chapter-8: Pit Side	Teeming methods
11	41	Practice	Direct pouring, Tundish teeming and Bottom teeming
	42		-do-
	43		Ingot defects, their causes and
			remedies
	44		-do-
12	45	Chapter- 9: Continuous	Principle and operation of
		Casting of Steel	continuous casting
	46		-do-
	47		Different types of casters
	48		-do-
		1	

13	49		Moulds and mould maintenance
			in continuous casting.
	50		Advantages of continuous casting
	51		Continuous casting of
			Billets, Blooms and Slabs.
	52	Chapter- 10: Secondary	Importance of Secondary Steel
		Steel Making Processes	Making
14	53		VAD Process
	54		VOD Process
	55		AOD Process
	56		-do-
15	57		Stream degassing process.
	58		Revision Class-I
	59		Revision Class-II
	60		Important question discussion

Learning Resources:

Sl.No	Title of the Book	Name of Authors	Name of Publisher
1.	. Steel Making	R.H.Tupkary	Khanna
2.	. Steel Making	A.K.biswas	Cootha
3.	Manufacture of iron & Steel VoL II	Bashforth	Chapman and Hall
4.	Elementary Metallurgy (Steel)	Frier	Mc Graw Hill
5.	Metal Process engineering	P.Polukrint	University Press of the Pacific
6.	Chemistry of Steel	Bodsworth	CBS
7.	Steel Making	V. A. Kudrin	VRSS Publishing Group