Lesson Plan For

Industrial Metallurg (2022-23)

Department of Metallurgical Engineering

UGIE Rourkela

Discipline: Metallurgical Engineering

Subject: Industrial Metallurgy (TH-3)

Semester: 6th

Total Period allotted: 75

Period per week: 5

Name of the Teaching Faculty: Amarjit Mohanta

Week	Class No.		Lecture Topics
1	1	Chapter -1:	Classification of
		Classification of	different welding
		Welding Processes	process
	2		Classification of
			different welding
			process
	3		Pressure Welding
			Processes
	4		Non-Pressure
			Welding Processes
2	5	Chapter -2: Gas	Different types of
		Welding	flames in gas welding
	6		Gas Welding
			Equipment's
	7		Gas Welding
			Equipment's
	8		Advantages of Gas
			Welding,
			Disadvantage of Gas
			Welding
	9		Application of Gas
2	10		Welding
3	10	Chapter-3: Arc	Introduction to
		Welding	Describe various arc
	11		welding process
	11		Metallic Arc
	12		Submerged Arc
	13		TIG Welding

	14		MIG Welding.
4	15	Chapter-4: Thermit Welding	The principle of Thermit Welding
	16		Procedure of Thermit Welding
	17	-	Advantages and disadvantages of
			Thermit welding.
	18	-	Class Test
5	19	Chapter-5:Resistance	Introduction to
		Welding	Resistance welding
	20		Working Principle of
			Resistance Welding
	21	-	Types of Resistance
	22	_	welding
			Application of Resistance Welding
6	23	Chapter - 6 : Welding	Precaution required
		of Steel C.I & Cu.	for welding of steel
	24	Alloys	Joint design and
			techniques required
	25	_	for C.I Welding Describe the welding
	25		of copper and its alloy
	26	-	Describe the welding
			of copper and its
			alloy
	27	-	Describe the welding
			of copper and its
			alloy
7	28	Chapter - 7 :	The temperature
		Metallurgy of	distribution in
	20	Welding	weldng of steel.
	29		The structural changes in weld
			metal and parent
			metal after welding.
	30		Weldability, various
			methods for testing
			welding joints.

	31		Different welding
			defects.
8	32	Chapter - 8 : Brazing & soldering	Brazing principle and procedure
	33		Various brazing
			methods
	34		Soldering steps
	35		Various types of
			solders
9	36	Chapter - 9 : Scope of	Define powder
		Powder Metallurgy	metallurgy.
	37		Depict the historical
			development of
			powder metallurgy.
	38		Mention advantages
			disadvantages and
			applications of P/M
	39		Briefly describe
			primary and
			secondary
			characteristics of
			powders.
10	40	Chapter -10 :	Different methods of
		Methods of Powder	powder production
	41	Production	Different methods of
			powder production
	42		Different methods of
			powder production
	43		Different methods of
			powder production
	44		Different methods of
			powder production
11	45		The mechanical,
			physical, chemical
			and electro chemical
			methods.
	46		The mechanical,
			physical, chemical
			and electro chemical
	477		methods.
	47		The mechanical,
			physical, chemical
			and electro chemical
	4.0		methods.
	48		Class Test
	49		Class Test

10	50	Chantan 11.	Cive the significance
12	30	Chapter – 11: Compaction of Metal	Give the significance and different methods
		Powders	of conditioning.
	51	I Owders	Explain different die-
	51		compaction
			techniques
	52		Describe isostatic
	52		pressing with
			advantages, limitation
			applications.
	53		Give brief outline on
	55		continuous
			compaction.
	54		Advantages and
	54		Disadvantages of
			continuous
			compaction
13	55	Chapter – 12:	Define sintering and
15	55	Sintering of Metal	Explain its various
		Powders	stages.
	56		Define sintering and
	20		Explain its various
			stages.
	57		Explain briefly
			mechanism of
			sintering process.
	58		Explain briefly
			mechanism of
			sintering process.
	59		Explain the process
			variables and
			furnaces used for
			sintering
14	60		Explain the process
			variables and
			furnaces used for
			sintering
	61		Give a note on liquid
			phase sintering.
	62		Give a note on liquid
			phase sintering.
	63		Solid Phase sintering
	64		Solid Phase sintering
15	65	Chapter – 13: Flow	Porous bearing
	66	Sheets of Production	Porous bearing
	67	of P/M	Sintered friction
		Components	materials

	68	Sintered carbides
	69	Magnetic Materials
16	70	Cermets
	71	Dispersion
		strengthened
		materials
	72	Class Test
	73	Revision
	74	Revision