GOVERNMENT POLYTECHNIC JAJPUR

A/ P. Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019

Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

DEPARTMENT OF METALLURGICAL ENGINEERING

LESSON PLAN

Discipline	Semester	LESSON FLAN
Metallurgy	6th	Name of teaching faculty: Biren Kumar Samal P.T.G.F in metallurgy
<u>Subject</u> Foundry Technology	No day/ week class: 5	No of week: 16 Session: summer 2022
Week	Class Day	Topic
1st	1st	Introduction about the Foundry Technology and Casting definition
	2nd	State principles of casting
	3rd	Basic steps invoved in making a casting
	4th	Advantages and disadvantages of metal casting
	5th	Define pattern
	1st	Differentiate between pattern and casting
	2nd	Selection of pattern material
2nd	3rd	Different pattern material
	4th	Differnce between wood and metal pattern
	5th	Objective question discussion
	1st	Different types of pattern
	2nd	Draw the picture of different types of pattern
3rd	3rd	Different types of pattern allowances
	4th	Illustration of difference allownces
	5th	Practice figure in class different pattern and allownces.
	1st	Basis and merits of pattern colour giving example
	2nd	Utilities of storing and preservation of patterns.
4th	3rd	Moulding Materials and source
	4th	Different types of moulding sand
	5th	lingredients of moulding sand
5th	1st	Classification of moulding sand and based upon grain size or shape.
	2nd	Different properties of moulding sand
	3rd	Types of sands used in mold
	4th	Differenciate between facing sand and backing sand
	5th	Two mark question discussion
	1st	Sand preparation and conditioning
6th	2nd	Sand muller and working
	3rd	Sand Reclamation & techniques
	4th	Testing of molding sand

г		December 11 and 12 and
	5th	Moisture and clay content test of moulding sand
	1st	Permeability test of moulding sand
L		
7th	2nd 3rd	Strength test of moulding sand Mould hardness test
701	4th	Compression strength of moulding sand
		Grain fineness number of molding sand
	5th	
	1st	Objective question discussion with picture practice of different mould sand test
	2nd	Revision class of molding sand test
8th	3rd	Doubt clearing class
oui		Introduction class of binder and additives
	4th	Function of binder
	5th	Different types of clay binder
	1st	Different types of additives
L		Question and answer dicussion of previous year question paper
-	2nd	Facing and coarse material
9th	3rd	Utilities of different cushion material with examples.
	4th	Function of special additives with examples
	5th	Inroduction class of core and core making and define core
	301	
	1st	Different functions of core
	2nd	Characteristics of core and types of core with sketches
-		Steps involve for core making
10th	3rd	Steps in one for core making
	4th	Various methods of core baking
L		
	5th	Different core baking machines.
_	1st 2nd	Introduction of moulds and mould making Define mould and different characteristics of mould
11th	3rd	Sketches different types of mould
	4th	Describe different moulding methods
	5th	Class test-1
<u> </u>	1st	Introduction of special molding process and different methods of ramming
424	2nd	Name special molding processes and molding method in permanent mould
12th	3rd 4th	Method of shell molding with sketch Investment mould
	5th	Carbon dioxide molding process
	1st	Introduction class of melting practices or types of furnaces with sketches
L	151	Use of furnace in foundry for metal melting
L	2nd	Induction Furnace
13th	3rd	Cupola Furnace
	4th	Electric Arc Furnace
	5th	Methods of pouring and feeding
		Gating system with sketch
	1st	Function of riser and types
		Sketches of riser types
-	2nd	Drectional solidification
14th	3rd	Progressive and directional solidification
-		State the factors which increase the efficiency of riser: use of insulating material,
L	4th	chills, chaplets and topping up.
	5th	Chvorinov's rule, the effect of pouring temp. On the quality of casting.
		Introduction of casting classing
-	1st	Introduction of casting cleaning Compare between sand blasting and shot blasting
	2nd	compare serveen sand biasting and snot biasting
1516	3	Different methods of removal of gates and riser.
15th	3rd	
	4th	Introduction of special casting techniques
	5th	Die casting techniques
		Centrifugal casting techniques Introduction of casting defects and different casting defect
	1st	microsaction of casting defects and uniferent casting defect
	200	Casting defect
l l	2nd	
		Class test-2
16th	3rd	
16th		
16th	3rd 4th	Revision class Objective question and important figure practice