KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session:-2022-2023

Discipline : Metallurgy	Semester:3rd,w/2022			
		Sr.Lecturer Email Id :- pksethifmt@kp.kiit.ac.in		
Subject; Mineral	No. Of Days/Week:-4	Starting date:-14/09/2022		
Processing(Th.2)	10. Of Days, Week4	Ending date:-14/09/2023		
Week	Class Day	Theory Topics		
1st	1st	Various mineral resources of India.		
	2nd	Various mineral resources of India		
	3rd	Various mineral resources of India		
	4th	Distinction between minerals and ore		
2nd	1st	Explain scope and objective of ore dressing.		
	2nd	Explain scope and objective of ore dressing		
	3rd	Explain communition and liberation.		
	4th	Explain communition and liberation		
3rd	1st	Different physical and chemical property of ore with the application to mineral dressing.		
	2nd	Discussion on possible questionnaire.		
	3rd	Describe crushing operations.		
	4th	Explain types of crushers; Blake and Dodge type jaw crushers.		
4th	1st	Explain angle of nip of a crusher.		
	2nd	Explain in details gyratory and roll crushers.		
	3rd	Explain the principles of operation of gyratory and roll crushers.		
	4th	Quiz Test		
5th	1st	Classify different types of grinding equipments.		
	2nd	Explain the ball mill operations.		
	3rd	State the difference between open and close circuit grinding.		
	4th	State the difference between dry and wet grinding.		
6th	1st	Describe the types of standard screens wit screening techniques.		
	2nd	Describe the types of standard screens wit screening techniques.		
	3rd	Explain in details Rotap sieve shaker.		

	4th	Explain the principles of screening.		
7th	1st	Explain the effectiveness, capacity efficiency of industrial		
	2nd	screens. Explain the effectiveness, capacity efficiency of industrial screens.		
	3rd	Explain the different types of classifiers and their applications.		
	4th	Discussion on possible questionnaire		
8th	1st	Define jigging.		
	2nd	Describe the factors affecting stratification in jigs.		
	3rd	Explain types of jigs and their uses.		
	4th	Explain the fundamental principles of heavy media separations.		
9th	1st	Explain the different industrial process using heavy liquid and heavy suspensions, Du- point process, and Chance process.		
	2nd	Explain the different industrial process using heavy liquid and heavy suspensions, Du- point process, and Chance process.		
	3rd	Explain the different industrial process using heavy liquid and heavy suspensions, Du- point process, and Chance process.		
	4th	Explain the different industrial process using heavy liquid and heavy suspensions, Du- point process, and Chance process.		
10th	1st	Discussion on possible questionnaire		
	2nd	Explain the different industrial process using heavy liquid and heavy suspensions, Du- point process, and Chance process.		
	3rd	Explain the principles of screening		
	4th	Classify types of screens.		
11th	1st	Explain the types of crushers ;Blake type and Dodge type crushers.		
	2nd	Explain the different types of classifiers and their applications		
	3rd	Explain the different types of classifiers and their applications		
	4th	Discussion on possible questionnaire		
12th	1st	Define froth and skin flotation.		
	2nd	Discussion on possible questionnaire.		
	3rd	Explain elementary principles of froth flotation.		
	4th	Explain elementary principles of froth flotation		
13th	1st	Explain the practical utility of frother, collector,		
		modifier, activator, depressant.(without physic-		
		chemical principle.)		
	2nd	Explain the practical utility of frother, collector, modifier, activator, depressant.(without physic-chemical principle.)		
	3rd	Quiz Test		

	4th	Explain the practical utility of frother, collector, modifier, activator, depressant.(without physic-chemical principle.)		
14th	1st	Describe the application with practical examples of froth flotation process.		
	2nd	Describe the different types of flotation cells.		
	3rd	Explain principles of magnetic separators with their application to mineral dressing		
	4th	Explain principles of magnetic separator with their application to mineral dressing		
15th	1st	Explain principles of electrostatic separators with their application to mineral dressing		
	2nd	Explain principles of electrostatic separators with their application to mineral dressing		
	3rd	Explain principles of electrostatic separators with their application to mineral dressing		
	4th	Discussion on possible questionnaire		

Recommended books -1. Principles of Mineral dressing by Gaudin A.M.

 $2.\ Fundamental\ of\ mineral\ dressing\ by\ C. Mohapatra.$