		GOVERNMENT POLYTECHNIC JAJPUR		
		A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019		
Website: https://www.gpjajpur.org E-mail:principalgpjajpur@rediffmail.com				
		DEPARTMENT OF MINING ENGINEERING		
		LESSON PLAN (WINTER-2024)		
Discipline:	Semester: 5th			
MINING	Semester. Still	Name of the Teaching faculty: Prabhudutta Mishra		
Subject:	No of	Semester from Date: 01/07/24 To Date: 8/11/24		
UNDERG- ROUND	Days/Week	No of weeks: 15		
METAL	class alloted:			
MINING	4			
Week	Class Day			
1st		i) Lesson plan. Syllabus ii) Importance a full i constant		
	1st	i) Lesson plan, Syllabus ii) Importance of this Course, Course Outcomes iii) Exams, Class Tests, Introduction to the course.		
	2nd	Classify modes of entries – Adits, applicability of entries.		
	3rd	Classify modes of entries – inclines , applicability of entries.		
	4th	Classify modes of entries – shafts ,applicability of entries.		
2nd	1st	Explain formation of blocks of mineral deposit.		
	2nd	Explain level interval.		
	3rd	Explain level interval.		
	4th	Describe Open raising method		
	1st	Describe Two compartment method		
3rd	2nd	Describe Two compartment method		
510	3rd	Describe Jora raise lift.		
	4th	Describe Jora raise lift.		
4th	1st	Describe Long hole drilling method./Vertical Crater retreat (VCR)		
		method		
	2nd	Describe Long hole drilling method./Vertical Crater retreat (VCR)		
	2110	method		
	3rd	Describe Alimak raise climber		
		Describe Alimak raise climber		
5th	1st	Describe Raise borer.		
		INTERNAL-I		
-		Describe Raise borer.		
	4th	Describe Development of Ore passe system.		
6th - 	1st	Describe Development of Ore passe system.		
	2nd o	comparative study between coal and metal Mining.		
	3rd (Classify stoping methods with application		
	4th I	Factors affecting methods of stopping.		
	1st	Preparatory arrangement for stoping.		
	2nd	Describe the Open stoping methods with layout.		
	3rd I	Describe the Open stoping methods with layout.		
	4th I	Describe the Open stoping methods with layout		
ŀ	lst (Describe the Open stoping methods with layout		
8th	Zna	Jescribe the Open stoping with pillar support		
	3ra L	Describe the Open stoping with pillar support		
	4th L	Describe the Shrinkage stoping methods with Javout		
ŀ	151 1	explain Cut & fill stoping methods with layout		
ath	2nd E	Explain Cut & fill stoping methods with layout.		

Jui	3rd	Explain Square set stoping methods with layout.
	4th	CLASS TEST
10th	1st	Explain Square set stoping methods with layout.
	2nd	Explain Block caving methods with layout.
	3rd	Explain Sub-level caving methods with layout.
	4th	Explain Top slicing methods with layout.
11th	1st	Explain Top slicing methods with layout.
	2nd	Describe conventional methods of drifting. Find out direction gradient of drift.
	3rd	Describe drilling and blasting, support, transportation, drainage,
		ventilation in mechanised method of drifting.
	4th	Describe lighting arrangements, organization and supervision in mechanised
		method of drifting.
12th	1st	Explain causes and prevention of rock burst.
	2nd	Explain causes and prevention of rock burst.
	3rd	Describe use of jumbo drill with air leg.
	4th	Describe use of jumbo drill with air leg.
	1st	DescribeLoading & Transportation System of L.H.D.
		DescribeLoading & Transportation System of L.P.D.T.(Low Profile
13th	2nd	Dump Truck)
	3rd	Describe Loading & Transportation System of rocker shovel.
	4th	
		Describe Loading & Transportation System of spiral chutes
14th	1st 2nd	Describe Loading & Transportation System of draw points
		Describe Loading & Transportation System of Scraper.
	3rd	
	4th	REVISION/DOUBT CLEARING CLASS
	1st	REVISION/DOUBT CLEARING CLASS
15th	2nd	REVISION/DOUBT CLEARING CLASS
	3rd	REVISION/DOUBT CLEARING CLASS
	4th	REVISION/DOUBT CLEARING CLASS
		Learning Resourses
SI. No.	Title of the Book	Name of Authors
1	SME Mining	
	Engineering Hand Book Vol.I & II-	
	1993 edition.	
2	Metal Mining	Chacharker
	Mining	
3	Engineering Hand	Peele
4	Book EMT Vol.II	D.J.Desmukh
	Mining Ground	
5	control	Prof. B.S. Verma
6	Rock Mecha nics	lugger & Cook
7	Rock Mechanics	Jugger & Cook Jermic
	Metalliferous	
8	Mining	Higam
9	Underground Mining Method	Pullock
	I Method	Bullock

Procletudulla, Meshes, Signature of faculty