## 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 MINING ENGINEERING					
LESSON PLAN					
Discipline: MINING		Name of the Teaching faculty: MALAYA RANJAN JENA			
Subject:MINE GEOLOGY – I LAB (Pr-	No of	Semester from Date: 110 21 To Date: 211 22			
2)	1	No of weeks: 15			
Week	class alloted: 6	9.7			
vveek	Class Day	Topics			
1st	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-1 (TALC)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-1 (TALC)			
	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-2 (GYPSUM)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-2 (GYPSUM)			
2nd	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-3 (CALCITE)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-3 (CALCITE)			
	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-4 (FLUORITE)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-4 (FLUORITE)			
3rd	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-5 (APATITE)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-5 (APATITE)			
	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-6 (FELDSPAR)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-6 (FELDSPAR)			
4th	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-7 (QUARTZ)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-7 (QUARTZ)			
	Group1(3p)	Identification of Rock forming in hand specimens. SPECIMEN-8 (TOPAZ)			
	Group2(3p)	Identification of Rock forming in hand specimens. SPECIMEN-8 (TOPAZ)			
5th -	Group 1/3n1	Identification of Rock forming in hand specimens. SPECIMEN-9 (CORUNDUM)			
	(aroun 2(3n)	Identification of Rock forming in hand specimens. SPECIMEN-9 (CORUNDUM)			
	Groun1(3n) L	Identification of Rock forming in hand specimens. SPECIMEN-10 (HORNBLENDE)			
	Group2(3n) L	Identification of Rock forming in hand specimens. SPECIMEN-10 (HORNBLENDE)			
,	Group1(3p) I	RECORD EVALUATION/ SESSIONAL/VIVA VOCE			
	Group2(3n)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE			

6th		
oui	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 1 (GEOTHITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 1 (GEOTHITE)
	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 2 (MAGNESITE)
7th	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 2 (MAGNESITE)
	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 3 (PYRITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 3 (PYRITE)
8th	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 4 (CHROMITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 4 (CHROMITE)
	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 5 (CHALCOPYRITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 5 (CHALCOPYRITE)
9th	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 6 (HEMATITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 6 (HEMATITE)
	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 7 (AZURITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 7 (AZURITE)
<b>10</b> th	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 8 (GALENA)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 8 (GALENA)
	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 9 (BARITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 9 (BARITE)
11th	Group1(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 10 (MAGNETITE)
	Group2(3p)	Identification of ORE forming mineral in hand specimens. SPECIMEN- 10 (MAGNETITE)
	Group1(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	Group2(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	Group1(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 1 (ORTHOCLAUSE)
12th	Group2(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 1 (ORTHOCLAUSE)

<i>y</i>	Group1(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 1 (ORTHOCLAUSE)
	Group2(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 1 (ORTHOCLAUSE)
13th 14th	Group1(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 3 (QUARTZ)
	Group2(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 3 (QUARTZ)
	Group1(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 4 (BIOTITE)
	Group2(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 4 (BIOTITE)
	Group1(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 5 (TALC)
	Group2(3p)	Analysis of thin sections of minerals under the microscopes.  MINERAL THIN SECTION - 5 (TALC)
	Group1(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	Group2(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
15th	Group1(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
	Group2(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
	Group1(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
	Group2(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
		Maly Radan Line. Signature of Faculty
		Jighiature of Faculty