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

		LESSON PLAN
Discipline: MINING	Semester: 6TH	Name of the Teaching faculty: SOMESH JENA
Subject: MINE GEOLOGY – II LAB (Pr-1)	No of Days/Week class alloted: 6	Semester from Date: 16/01/24 To Date: 26/04/24 No of weeks: 15
Week	Class Day	Topics
	Group1(3p)	Megascopic identification of Igneous rocks in hand specimens.(INTRODUCTION)
1st	Group2(3p)	Megascopic identification of Igneous rocks in hand specimens.(INTRODUCTION)
	'Group1(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN - 1(BASALT)
	Group2(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN - 1(BASALT)
	Group1(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN - 2(PEGMATITE)
2nd	Group2(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN - 2(PEGMATITE)
Ziid	Group1(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN - 3(DOLERITE)
	Group2(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN - 3(DOLERITE)
	Group1(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -4 (GABBRO)
Ľ		

	3rd ·	Group2(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -4 (GABBRO)
		Group1(3p)	Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -5 (LAMPROPHYRE)
		Group2(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -5 (LAMPROPHYRE)
	4th	Group1(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -6 (TRACHYTE)
		Group2(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -6 (TRACHYTE)
		Group1(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -7 (SYENITE)
		Group2(3p)	Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -7 (SYENITE)
-	•:	Group1(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	5th	Group2(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
		Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. (INTRODUCTION)
		Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. (INTRODUCTION)
*		Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-1 (CONGLOMERATE)
	cut.	Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-1 (CONGLOMERATE)
	6th		

	Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-2 (SANDSTONE)
	Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-2 (SANDSTONE)
	Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-3 (LIMESTONE)
7th	Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-3 (LIMESTONE)
	Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-4 (LATERITE)
	Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-4 (LATERITE)
	Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-5 (SHALE)
	Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-5 (SHALE)
8th	Group1(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-6 (BRECCIA)
	Group2(3p)	Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-6 (BRECCIA)
	Group1(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	Group2(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
9th	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens.(INTRODUCTION)

	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens.(INTRODUCTION)
10th	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 1 (SLATE)
	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 1 (SLATE)
	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 2 (PHYLLITE)
	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 2 (PHYLLITE)
11 th	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 3 (SCHIST)
	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 3 (SCHIST)
	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 4 (GNEISS)
	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 4 (GNEISS)
12th	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 5 (QUARTZITE)
	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 5 (QUARTZITE)
	Group1(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 6 (MARBLE)
	Group2(3p)	Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 6 (MARBLE)

.

۲

1 1		
	Group1(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
13th	Group2(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	Group1(3p)	Interpretation of contour maps.
	Group2(3p)	Interpretation of contour maps.
	Group1(3p)	Interpretation of geological maps.
14th	Group2(3p)	Interpretation of geological maps.
14111	Group1(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
-	Group2(3p)	RECORD EVALUATION/ SESSIONAL/VIVA VOCE
	Group1(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
15th	Group2(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
	Group1(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE
	Group2(3p)	REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE

	~.	•
	. 0	
	Amen at	
	Signature of Faculty	