GOVERNMENT POLYTECHNIC JAJPUR

A/ P: Ragadi, Block: Korel, 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	Semester:3RD	Name of the Teaching faculty: SOMESH JENA				
Subject:	No of	Semester from Date: 01/07/24 To Date: 08/11/24				
MINING	Days/Week	No of weeks: 15				
GEOLOGY-I	class alloted: 4					
Week	Class Day	Topics				
1 st	1st	Define weathering and erosion.				
	2nd	Explain with suitable sketches the erosional and deposional land forms produced by Wind.				
	3rd	Explain with suitable sketches the erosional and deposional land forms produced by Wind.				
	4th	Explain with suitable sketches the erosional and deposional land forms produced by Wind.				
2nd	1st	Explain with neat sketches the erosional and deposional land forms produced by River.				
	2nd	Explain with neat sketches the erosional and deposional land forms produced by River.				
	3rd	Explain with neat sketches the erosional and deposional land forms produced by River.				
	4th	Differentiate between Glacier and Iceberg.				
3rd	1st	Describe the erosional and depositional features produced by glacier.				
	2nd	Describe the erosional and depositional features produced by glacier.				
	3rd	Describe the erosional and depositional features produced by glacier.				
	4th	Define moraine. Describe the different type of moraine with sketches.				
4th	1st	Define moraine. Describe the different type of moraine with sketches				
	2nd	Define moraine. Describe the different type of moraine with sketches				
	3rd	Define Igneous, Sedimentary, Metamorphic rocks.				
	4th	Describe the various textures and structures found in Igneous rocks,				
5th	1st	Describe the various textures and structures found in Igneous rocks.				
	2nd	INTERNAL - I				
	3rd	Describe the various textures and structures found in Igneous rocks.				
	4th	Describe some important structures of sedimentary rocks along with near sketches.				

	1st	Describe mineralogy and physical properties of Feldspar group of mineral
	4th	Describe mineralogy and physical properties of Quartz group of minerals
13th	3rd	Describe mineralogy and physical properties of Olivine group of minerals
	2nd	Classify minerals.
	1st	Classify minerals.
	4th	Explain briefly the sillicate structures along with diagrams.
	3rd	Explain briefly the sillicate structures along with diagrams.
12th	2nd	Explain briefly the sillicate structures along with diagrams.
	1st	Describe various optical properties of minerals.
	4th	Describe various optical properties of minerals.
11th	3rd	Enumerate and describe the physical properties of minerals.
44.0	2nd	Enumerate and describe the physical properties of minerals.
10th	1st	Enumerate and describe the physical properties of minerals.
	4th	Define a mineral.
	3rd	Isometric system.
	2nd	Isometric system. Describe the symmetry elements and forms present in the normal class of
		Describe the symmetry elements and forms present in the normal class of
		Isometric system.
	1st	Describe the symmetry elements and forms present in the normal class of
	4th	CLASS TEST
9th	3rd	Explain Miller's indices.
	2nd	Explain Miller's indices.
	1st	Explain Miller's indices.
	4th	Define a crystal.
8th	3rd	Define joints. Describe various joints. Define joints. Describe various joints.
	1st 2nd	Define faults. Describe the various types of fault.
7th	4th	
	3rd	Define folds. Classify folds and describe them.
	2nd	Define strike.
	1st	Define Dip. Distinguish between true dip and apparent dip.
	4th	Describe various structure found in metamorphic rocks.
	2nd 3rd	Describe various structure found in metamorphic rocks.
6th		

14th	2nd	Describe mineralogy and physical properties of Pyroxene group of minerals.
	3rd	INTERNAL - II
	4th	Previuos year questions, quiz
15th	1st	REVISION, Doubt clearing class (DC)
	2nd	REVISION, Doubt clearing class (DC)
	3rd	REVISION
	4th	REVISION
		RECOMMENDED BOOKS
SL NO.	Name of Author	Title of Books
1	Perbin Singh	Engineering Geology
2	P.k. Mukharjee G.B. Mohapatra	The text book of Geology
3	S. K. GHOSH	Structural Geology
4	G.B. Mohapatra	Physical Geology
5	Dana's	Text book of Mineralogy
	Rutley's	Elements of Mineralogy
6	B.S. Rathhore	Basic of Crystallography and Mineralogy

Signature of Faculty