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: Name of the Teaching faculty: SOUMYA RANJAN SAMAL Semester: 3rd MINING To Date: 15/11/2025 Semester from Date:12/09/2025 No of Subject: No of weeks: 15 Days/Week MINE MACHINERY class alloted: -1 **Topics Class Day** Week State the types of wire ropes used in Mines. 1st State the types of wire ropes used in Mines. 1st 2nd Describe constructional features of wire ropes. 3rd Explain lay of wire ropes. 1st Define factor of safety to wire ropes nominal. 2nd 2nd Define actual factor of safety of wire ropes. 3rd State factors influencing the F.O.S. 1st State factors influencing the F.O.S. 3rd 2nd State efficiency of rope construction, space factor & cross sectional area rope. 3rd State factors affecting deterioration of ropes. 1st Describe care & maintenance of ropes. 2nd 4th Describe care & maintenance of ropes. 3rd State & describe testing & examination of wire ropes. 1st Give the procedure of splicing of wire rope 5th 2nd Give the procedure of splicing of wire rope 3rd Describe rope capel for haulage winding & recapping. 1st Describe rope capel for haulage winding & recapping. 6th 2nd Describe rope capel for haulage winding & recapping. 3rd Transportation in mines by rope haulage. 1st State type of rope haulage 2nd 7th Describe various types of rope haulage with simple sketches. 3rd State & describe different type of safety devices on rope haulage roadways. 1st State function of headgear. 2nd 8th Describe constructional features of headgear pulley. 3rd Define angle of fleet./Describe cage, cage suspension gear. 1st Describe detaching hooks & its function, safety catch at headgear & keps. 2nd 9th State types of guide. 3rd State & describe rigid guide & flexible guide 1st State & describe guide rope suspension & tensioning arrangement. 2nd 10th State different profiles of winding Drum. Describe different types of winding brake. 3rd Describe various types of safety devices on winding system. 1st

State & describe principle & constructional features of ground-mounted

State & describe principle & constructional features of tower-mounted

2nd

3rd

11th

koepe winder.

koepe winder.

12th	1st	Describe multirope system of koepe winding.
	2nd	Describe constructional features bottom discharge skip, Top discharge skip
	3rd	Compare skip winding cage winding.
13th	1st	State factors affecting pit top & pit bottom layouts.
	2nd	State factors affecting pit top & pit bottom layouts.
	3rd	Describe different types of pit top & pit bottom car/tub circuit layouts.
14th	1st	Describe different types of pit top & pit bottom car/tub circuit layouts.
	2nd	Describe different types of pit top & pit bottom car/tub circuit layouts.
	3rd	Describe different types of pit top & pit bottom car/tub circuit layouts.
15th	1st	REVISION/DOUBT CLEARING CLASS
	2nd	REVISION/DOUBT CLEARING CLASS
	3rd	REVISION/DOUBT CLEARING CLASS
	Title of the	
il. No.	Book	REVISION/DOUBT CLEARING CLASS
1	Mine Hoisting	M A Ramulu
2	SME Mining Eng	gg Handbook
	Material	[] [[[[[[[[[[[[[[[[[[
	Handling in	
3	Mines,IIT KGP	
4	EMT III	D.J.Desmukh
5	Mine Transport	N.T Kerlin
6	UMS Volume	C_{1}
M. Gov. 1975		(A / O(V)

Signature of Faculty