## SYNERGY SCHOOL OF ENGINEERING LESSON PLAN

Station (2025, 35)

Discipline	Semester:	Name of the Teaching Faculty:	
Mining Unginerating	5",Winter/2025	Biswambar Majhi,	
		Lecturer	
Substitution Character Substitution in Chara		Email ID biswambarmajhikjr@gmail.com	
Subject:	No. of	Start Date: 14/07/25	and the same of
Mine Machinery - 1, Theory-	Days/Week: 04	End Date: 15/11/25	-
			-

Week	Class Day	Theory Topics
18	is	State the types of wire ropes used in Mines.
and the second	2nd	State the types of wire ropes used in Mines.
	3rd	Describe constructional features of wire ropes& lay of wire ropes.
	4th ·	Define factor of safety to wire ropes nominal & actual factor of safety of wir
2nd	ls ·	Define factor of safety to wire ropes nominal & actual factor of safety of wire ropes.
	2nd	State factors influencing the F.O.S.
	3rd	State factors influencing the F.O.S.
	4th	State efficiency of rope construction, space factor & cross sectional area rope.
3-1	lst	State efficiency of rope construction, space factor & cross sectional area rope
	2nd	State factors affecting deterioration of ropes.
	3rd	State factors affecting deterioration of ropes.
	4th	Describe care & maintenance of ropes.
4th	1st	State & describe testing & examination of wire ropes.
	2nd	Give the procedure of splicing of wire rope
	3rd	Give the procedure of splicing of wire rope
	4th	Describe rope capel for haulage winding & recapping
5th	1st	Describe rope capel for haulage winding & recapping
203	2nd	Describe rope capel for haulage winding & recapping
	3rd	Describe rope capel for haulage winding & recapping
	4th	Assignment & Surprise Test
6th	1st	Fransportation in mines by rope haulage
OND	2nd	State type of rope haulage
	3rd	Describe various types of rope haulage with simple sketches
	461	Describe various types of rope haulage with simple sketches
76	İst	State & describe different type of safety devices on rope haulage roadways



	<u>2nd</u>	State & describe different types of clips & couplings.	
	3rd	State & describe different types of clips & couplings.	
	and the second and th	State function of headgear.	
many and the second second second second	ist	Describe constructional features of headgear pulley.	
Sth 2nd 3nd 4th	And the state of t	Describe constructional features of headgear pulley.	
	And the property of the proper	Define angle of fleet	
	They demand the property of the character of the property of the	Describe cage, cage suspension gear, detaching hooks & its function, safet	
	480	batch at headgear & kens	
9th	la	Describe cage, cage suspension gear, detaching hooks & its function, safet catch at headgear & keps	
	2nd	State types of mide	
	3rd	State & describe rigid guide, flexible shoes, guide rope suspension &	
	4th	State & describe rigid guide, flexible shoes, guide rope suspension &	
The second secon	let	State different profiles of winding Drum	
10th 1st 2nd 3rd 4th		Describe different types of winding brake.	
		Describe various types of safety devices on winding system	
	The same of the sa	State & describe principle & constructional features of ground-mounted	
		1 leanne resinder	
11th	1st	State & describe principle & constructional features of ground-mounted	
		tower-mounted koepe winder  State advantages & disadvantages of koepe winding.	
	2nd	Describe multirope system of koepe winding	
	3rd	Describe multirope system of koepe winding	
	4th	Describe constructional features bottom discharge skip, Top discharge skip.	
12th	lst	Describe constructional features bottom discharge skip, Top discharge skip	
	2nd	Describe constructional features bottom discharge step, Top discharge	
	3rd	Compare skip winding cage winding.	
	4th	State factors affecting pit top & pit bottom layouts.	
13th	Ist	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.	
	4th	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.  Previous yr question discussion based on ch 1	
	2nd	Previous yr question discussion based on ch ?	
	3rd	Previous yr question discussion based on ch 2	
	4th	Previous yr question discussion based on ch3	
15th	1st	Previous yr question discussion based on ch 4	
	2nd	Previous yr question discussion based on ch 5	
	3rd	Previous yr question discussion based on ch 6	
	4th	Previous yr question discussion based on ch 7& 8	

PRINCIPAL
Synergy School of Engineering
Dhenkanal

Signature of HOD Mining Engg. Dept. \$8E,Dhenkane