		SYNERGY SCHOOL OF ENGINEERING		
		BANAMALIPRASAD, DHENKANAL		
		759001		
-		DEPARTMENT OF MINING ENGINEERING		
Distriction		LESSON PLAN		
Discipline AINING	Semester 5th Name of the Teaching faculty Bindy Mahapataa No of Semester from Date. 1—1—24 To Date: 8—11—24			
Subject: MNE AZARD ND AFETY	No of Days/Week class alloted 4	No of weeks:15		
Week	Class Day	Topics		
		i)Lesson plan,Syllabus ii)Importance of this Course,Course Outcomes iii)Exams &Class Tests,iv)Introduction to the course		
1-1		Composition of atmospheric air.Different mine gases,their properties and physical effects		
1st	3rd	Composition of atmospheric air.Different mine gases,their properties and physical effects		
	4th	State fire damps in mines.State black damp in mines.State stink damp in mines State white damp in mines.State after damp in mines		
	1st	Describe flame safety lamp &its working principle		
	2nd	Explain gas testing by flame safety lamp by accumulation test &percentage test		
2nd	3rd	Explain gas testing by flame safety lamp by accumulation test &percentage test State precaution for gas testing		
	4th	Describe various parts of flame safety lamp,special features		
	1st	Describe various parts of flame safety lamp,special features		
3rd	2nd	Describe various parts of flame safety lamp, special features		
5:0		State limitations of flame safety lamp		
	4th	Describe gradual exudation,blower &outbursts of firedamp in U/g workings		
	1st	Describe gradual exudation,blower &outbursts of firedamp in U/g workings		
4th	2nd	Describe gradual exudation,blower &outbursts of firedamp in U/g workings		
7111	3rd	Define spontaneous heating and its causes and effects. Define incubation period.		
	4th	State preventive measures against spontaneous heating.		
	1st	Explain CO/O2 ratio.		
5th	2nd	INTERNAL-I		
	3rd E	Explain CO2/02 ratio.		
		Describe coal dust explosion with their causes &prevention		
6th	1st	Describe coal dust explosion with their causes &prevention		
	2nd [Describe fire damp explosion with their causes &prevention.		
	3rd S	State inflammability of coal dust State inflammability of fire damp		
		Explain Coward's diagram		
7th		Explain Coward's diagram		
	The second line is not a second line in the second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a second line in the second line is not a s	State prevention, suppression & treatment of dust		
	3rd S	State prevention, suppression & treatment of dust		
		Describe sampling of dust in Mines		
		Stone dust barrier		

	2nd	Stone dust barrier.		
gth	3rd	State sources of water in mines &its danger. State precaution against inundation. Describe burnside safety boring apparatus		
	4th	Describe burnside safety boring apparatus		
	1st	State precaution while approaching water logged area		
	2nd	Describe water dams-its construction &design.(Without derivation of formula)		
9th	3rd	Explain water danger plan.		
	4th	CLASS TEST-I		
	1st	Statutory provision for working near water body		
	2nd	Define illumination and its units.		
10th	3rd	Standards of lighting at different parts of mine as per mine regulation.		
	4th	Standards of lighting at different parts of mine as per mine regulation		
	1st	Explain the effect of noise &vibration on miners &mine structures & other surface structure with respect to statutory provision.		
11th	2nd	Explain the effect of noise &vibration on miners &mine structures & other surface structure with respect to statutory provision.		
	3rd	Explain the effect of noise &vibration on miners &mine structures & other surface structure with respect to statutory provision.		
	4th	Explain Proto-IV		
	1st	Explain Proto-IV		
1046	2nd	Proto-V		
12th	3rd	Smoke helmet		
	4th	Gas mask		
	1st	Explain Drager BG-174,Self rescuer		
1 246	2nd	Construction of Rescue brigade and their role in rescue and recovery operation		
13th	3rd	Construction of Rescue brigade and their role in rescue and recovery operation		
	4th	Mine Rescue rules 1985 Annexure I,II,III.		
	1st	Mine Rescue rules 1985 Annexure I,II,III		
1./+b	2nd	Mine Rescue rules 1985 Annexure I,II,III.		
14th	3rd	INTERNAL-II		
	4th	REVISION/DOUBT CLEARING CLASS		
	1st	REVISION/DOUBT CLEARING CLASS		
15th	2nd	REVISION/DOUBT CLEARING CLASS		
13111	3rd	REVISION/DOUBT CLEARING CLASS		
	4th	REVISION/DOUBT CLEARING CLASS		

eaning Res	ourses:	
SI.No.	Title of the Book	Name of Authors
1	Mine Yentilation	G B Mishra
2	EMT-II	OJ Deshmukh
3	Coal Mine Practices	E Mason
4	UMS Vol -1	
5	Coal mine Regulations -2017	
6	Mine Rescue	M A Ramlu

