		GOVERNMENT POLYTECHNIC JAJPUR			
		DEPARTMENT OF MINING ENGINEERING			
		LESSON PLAN			
Disciplin					
e:	Semester: 4T	Name of the Teaching faculty: SOUMYA RANJAN SAMAL			
MINING					
Subject:	No of	Semester from Date: 14/02/23			
UNDERG	Days/Wee	No of weeks: 16			
ROUND	k class				
MINING	alloted: 4				
Week	Class Day				
1st	1st	Topics Define mine and different at the first terms of the first term			
	2nd	Define mine and different methods of mining.			
	3rd	Classify Undergound Coal Mining Methods.			
	4th	Describe the various application of Bord & Pillar method.			
2nd		Describe various layouts of Bord & Pillar method.			
	1st 2nd	Describe depillaring method with stowing.			
	3rd	Describe depillaring method with caving.			
	4th	State precautions against fire during and after depillaring.			
	1st	State precautions against water during and after depillaring.			
	2nd	State and describe various machineries used in working face.			
3rd	3rd	State and describe various machineries used in working face.			
	4th	State and describe various machineries used in working face.			
	1st	Define contigeous seam. Describe working of contiguous seams.			
	2nd	Describe working of seams above goaved out area.			
4th	3rd	Describe working of seams below goaved out area. CLASS TEST -I			
	4th				
	1st	State advantages and disadvantages of Bord & Pillar method. Describe Longwall advancing methods.			
	2nd	Describe Longwall retreating methods.			
5th	3rd	Define single unit and double unit face.			
	4th	Describe cyclic L/W layouts.			
		Describe non-cyclic L/W layouts.			
	1st	Describe mechanized longwall working with armoured flexible conveyor,			
6th		shield support and shearer loader			
	2nd	shield support and shearer loader			
	3rd	Describe mechanized longwall working with armoured flexible conveyor,			
	4th	Define Thick seams.			
7th	1st	Classify Thick seam Mining.			
		Describe layouts of horizontal slicing.			
		Describe layouts of incline slicing.			
		Describe layouts blasting gallery.			
8th		Describe layouts sublevel caving.			
		INTERNAL-1			
		State conditions of Horizon Mining.			
		State advantages, disadvantages of Horizon Mining.			
	1st	State limitations of Horizon Mining.			
C+I		Describe the layout of Horizon Mining.			
9th		Describe hydraulic stowing.			

	4th	Describe Pneumatic stowing.		
10th	1st	State properties of various types of roof & roof behavior.		
	2nd	Describe Pressure arch theory in B&P.		
	3rd	Describe Pressure arch theory in Longwall working.		
	4th	Describe testing of roof.		
11th -	1st	Classify support system in Mines construction.		
	2nd	Classify support system in Mines construction.		
	3rd	Describe principle of operation application of support system		
	4th	Describe load bearing capacity assessment of support system.		
12th	1st	CLASS TEST-II		
	2nd	Define angle of draw, State factors of subsidence.		
12(11	3rd	Define critical area of extraction.		
	4th	Describe the factors affecting subsidence		
	1rt	State & describe precautionary measures against damage due to		
	1st	subsidence.		
13th	224	State & describe precautionary measures against damage due		
15th	2nd	to subsidence		
	3rd	Define shaft pillar, Describe vertical shaft.		
	4th	Describe inclined shaft.		
	1st	Determine shape and size of shaft.		
14th	2nd	Determine location of shaft.		
	3rd	INTERNAL -II		
	4th	Describe sinking through normal ground, State shaft plumbing.		
	1st	Describe sinking through difficult ground.		
15th	2nd	Describe cementation method.		
	3rd	Describe freezing Method.		
	4th	Explain mechanized shaft sinking. sinking upward, widening and		
		deepening of shafts.		
	1st	Explain sinking upward.		
16th	2nd	Shaft widening.		
1001	3rd	Shaft deepening.		
	4th	Previuos year questions, quiz		

SI. No.	Title of the Book	Name of Authors
1	Coal Mining	S. Mathur
2	EMT VOL I,III	D.J. Deshmukh
3	Modern Coal Mining	S.K. Das
4	Advanced Coal Mining	RT Deshmukh & B.Borovjev
5	UMS	
6	Coal Mine Ground Control	S S Peng
7	SME Mining Engg. Handbook	
8	Strata Control	Jermic

Signature of Faculty