

## IIPM SCHOOL OF ENGINEERIN AND TECHNOLOGY LESSON PLAN:2023-24

Sub : Electrical Equipment in Mines Semester-4th

Faculty name : Mausumibala panda

**Duration** : 60 hours

## **Objective:-**

• Various types of electrical cables used in Mines.

• Various types circuit breakers circuit diagram of gate-end box and drill panel.

• Different types of protective system.

• Different types of electric braking.

• Flame proof apparatus and intrinsically safe apparatus.

• underground signaling arrangement.

**Learning Outcome** :Understanding of basics of the Electrical sources,Protective system and their uses.

Sl.N o	Chapter	Proposed Week for Teaching	Lecture No.	Sub. Topic	<b>Important Teaching Points</b>	Content Source
1	I	1 <sup>st</sup>	1		1.Electrical cables- Introduction 2.Classification of Cables.	Electrical Power System V K Mehta
2			2	TION	1.Constructional features of high tension cables. 2. low-tension Cables	
3			3	DOC	1.Size of cables 2. Their uses.	
4			4	INTRODUCTION	1.procedures of cable laying at surface, underground roadway & in shafts. 2.Cable joint box mining type.	
5	II		1		Assignment	
6			2		Protective Systems- 1.Introduction 2.Fuse-Definition	Electrical Power System V K Mehta
7		$2^{ m nd}$	3	Protective Systems	1.Fuse Materials 2. Rewireable Fuse -Advantages -Disadvantages	
8			4	Pr.	1 HRC Fuse -Advantages -Disadvantages 2.Uses of fuse	

9		3rd	1		1.Circuit Breakers-Definition	
		214	1		-Air Circuit Breaker.	
					2. Minimum Oil Circuit	
					Breaker (MOCB)	
					-Advantages	
					-Disadvantages	
10			2		1.Bulk Oil Circuit Breaker	
					(BOCB).	
					2.Air Blast Circuit Breaker	
					-Construction and Principle	
					-Advantages -Disadvantages	
11			3		1SF6 Circuit Breaker	
11			3	<b>7</b>	-Advantages	
				Ü	-Disadvantages	Electrical
				7.	2.Essential qualities of a	Power System
				ite	good protective system.	V K Mehta
12			4	<b>S</b>	1.plunger, induction &	
				$\sim$	direction over current, over	
13		4th	1	Protective Systems	loads.  1.No volt and latching relay,	
13		4lII	1	<b> </b>	frequency relay and Earth	
				ļ. Ţ	leakage relay.	
				Š	2. Construction, Principle	
14			2	te	1.Plunger type relay	
				. 0	2.Induction type relay	
				7	3. Directional over current	
					relay  Construction and Principle	
15			3		-Construction and Principle 1. protection of transformer	
13			3		by differential relay.	
16			4		1.Functions & operation of	
					drill panel.	
					2.Earthing system in mines.	
17			1		3. Voltage limit	Electrical
17		<b>≂</b> th	1		1.General principle of working-basis remote control	Equipment in
		5 <sup>th</sup>			circuit & various protective	Mines H.Cotton
					devices of Gate-End Box.	11.Cotton
18			2		Assignment	
19			3		Class test	
20	III		4		1.Transformer-Construction	
					working Principle.	
					2.E.M.F Equation of Transformer.	
21		6 <sup>th</sup>	1	er.	1.Ideal Transformer	
21		U	1	l Ü	2.Practical Transformer	Electrical
				Off	Difference between them	Equipment in
				Sf	3.Transformation ratio	Mines
22			2	Transformer	1. Practical Transformer on	H.Cotton
				<u>                                   </u>	no load condition	
22			3		-Phasor Diagram 1.Practical Transformer on	
23			3		load Condition	
					2.Phasor diagram	
1	ı		1	ı		

24			4		1.Shifting Impedance of	
24			4		Transformer	
25		7 <sup>th</sup>	1		1.No load test of	
					Transformer	
26			2		1.Short Circuit test of	
					Transformer	
27			2		2.Rating of Transformer	
27			3		Assignment	
28			4		Class Test	
29	IV	8 <sup>th</sup>	1		1.Industrial drives-	
					Introduction.	
				S	2.DC Motor-Introduction 3.Types of DC Motor	
30			2	<b>&gt;</b>	1. Characteristics of DC	
30				i i	Motor	
				1	-Speed current	Electrical
				<u>a</u>	Characteristics	Equipment in Mines
					- Speed Torque	H.Cotton
21				Industrial drives	Characteristics	11.000011
31			3	р	1.Characteristics of AC Motor	
				In	2. selection of motors for	
					mining use.	
32			4		Assignment	
33	V	9 <sup>th</sup>	1		1.Electric braking-	
				l ¤	Introduction	
				<u> </u>	2.Types of Braking	
34			2	ec	1-Regenerative braking	
				13.	-Definition	
				20	1.Advantages and Disadvantages of	
				ng Se	Regenerative braking	Electrical
35			3	c braking used in Mines	1.Magnetic braking.	Equipment in
				ra	-Definition	Mines
				P P	1.Advantages and	H.Cotton
				1C	Disadvantages of Magnetic	
2.6			4	tr	braking	
36			4	Electri	Assignment	
37		10th	1	回	Doubt Clear class	
38			2		Class Test	
39	VI		3		1.Flame proof apparatus	
				4)	-Definition	
40			4	& steel	-Uses 1.Safety features of flame	
40			4	Flame proof & intrinsically safe apparatus	proof Apparatus.	
41		11 <sup>th</sup>	1	.oc 	1.Intrinsically safe apparatus	Electrical
				pr Sal Sal	- Definition	Equipment in
				une proof insically s apparatus	-Uses	Mines H.Cotton
42			2	an in ap	1.Safety features of flame	11.Couon
				Fl, ntr	proof intrinsically safe	
43			3		Apparatus Assignment	
44			4		Class Test	
45	VII	12th			1.signals & shaft signal.	
43	V 11	12tH	1		1.orginalo & oliait orginal.	

1	l	1	ı	1	l -	
					-Definition	
4.6			2		-Uses	
46			2		1.communication system in U/G mines.	
				<del></del>	-Uses	
477			2			-
47			3	nc nc	1.Point to point communication	Electrical
				Underground signaling arrangement	-Application	Equipment in
				rrg na ng	2.Intercom	Mines
				de igi an	system/Telephone	H.Cotton
					3.Cordless system	
48			4	D a	Assignment	-
49		13 <sup>th</sup>	1		Class test	-
50	VIII	13	2		1.Sensors –Introduction	
30	V 111		2	7.0	2. Types of sensors	
51			3	ns &	1.Position sensors	1
31					2.Pressure sensors	Electrical
					3. Temperature sensors	Equipment in
52			4	nsors their olicati	1Force sensors	Mines
32			'		2.Fluid property sensor	H.Cotton
53		14 <sup>th</sup>	1	Sensors & their applications	1. Vibration sensor	
				ੂ ਕ	2.Humidity sensor	
54			2		Assignment	
55	IX		3		1.Thyrister-Introduction	
				7	2.VI Characteristics of	
					Thyrister	
56			4	Φ <sub>-</sub>	1.Battery locomotive-	
				<u> </u>	Introduction	
57		15 <sup>th</sup>	1		1.Elecrical LHD-	Electrical
				l c I	Introduction	Equipment in
				ij. ÇC	2.Uses	Mines
58			2	ry locomotiv Electric LHD	1.Electric mine phone.	H.Cotton
				L K	Introduction	
<b>7</b> 0				]	2.Uses	4
59			3	Battery locomotive and Electric LHD	Assignment	-
60		41	4	<u> </u>	Class test	_
61		16 <sup>th</sup>			Doubt clearing class	