

Lesson Plan

Subject Electrical Drawing (Code) PEE-4 Name of faculty Smita Rekha Mohanty
 Semester 4th Class allotted 6P/week Branch : Electrical Engg

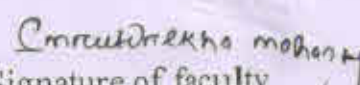
Discipline	Semester	From date: 14/12/23 To date: 23/1/23	Teaching Aid
Subject:	No. of days/ per week	Theory/ Practical - Topics/Lesson	
Week	Date/Period		
1	14/12/23	3 Point DC motor starters	white board
	to	4 Point DC motor starters	2
	17/12/23		Marker
2	20/12/23	DOL Starters	white board
	to	Star delta Starters	2
	25/12/23		Marker
3	27/12/23	Auto transformer Starters	white board
	to	Rotor resistance Starters	2
	4/1/23		Marker
4	6/1/23	Pole with pole shoe.	white board
	to		2
	11/1/23		Marker
5	13/1/23	(commutation)	white board
	to		2
	18/1/23		Marker
6	20/1/23	Armature	white board
	to		2
	25/1/23		Marker
7	27/1/23	DC armature winding	white board
	to	(a) compie lap winding	2
	31/1/23		Marker

Smita Rekha Mohanty
Signature of HOD

Smita Rekha Mohanty
Signature of faculty

Week	Date Period	Theory Practical - Topics Lesson	Teaching Aid
8	3/4/23 to 8/4/23	Simple wave winding	White board & Marker
	10/4/23 to 15/4/23	Stepped core type	White board & Marker
10	17/4/23 to 21/4/23	Plane shell type	White board & Marker
	24/4/23 to 29/4/23	Bartholomew installation	White board & Marker
12	1/5/23 to 6/5/23	Double pole structure for LH and HT distribution lines.	White board & Marker
	8/5/23 to 13/5/23	Single line diagram of 33/11KV distribution substation. Single line diagram of 11/0.4KV distribution substation.	White board & Marker
14	15/5/23 to 20/5/23	Draw electrical symbols Draw DC MIC parts. Draw AC MIC parts. (Take out point)	White board & Marker
	22/5/23 to 23/5/23	Draw electrical layout of diagram of electrical installation of a building.	White board & Marker


Signature of HOD


Signature of faculty