			Lesson plan				
Nama	of Foorley		Sh. Anand Kumar				
	of Faculty						
Discipline Semester			Electrical Engineering 3 rd Electrical				
Subject			Electrical Machine-I				
•	ı ı Plan Dura	otion	15 Week (From September 2023 to J	(on 2024) TI	noony 104 Propries 1102		
Week		auon	15 Week (From September 2025 to 3	Practical	neory :04, Fractical:02		
vveek			ic (Including Assignment/ Test)	Practical Topic			
	Day	Topi	c (including Assignment, Test)	day	Topic		
1	Day1	1:Int	troduction to Electrical Machines	Day1	To measure the angular		
	Day 2	Definition of motor and generator		Duyi	displacement of rotor of the three		
	Day 3	1	ue development due to alignment of		phase synchronous machine with		
	Bujs		fields and the concept of torque angle		respect to the stator on		
	Day 4	Elect	ro-magnetically induced emf	<u>.</u>	application of DC to the field winding and simultaneously to		
2	Day 1		nentary concept of an electrical machine	Day1	each phase-winding in sequence		
	Day 2		parison of generator and motor	2 11/1	Speed control of DC shunt motor		
	Day 3		eralised theory of electrical machines		(i) Armature control method		
	Day 4		sion/Assignment Checking	-			
3	Day 1	Class		Day1	(ii) Field control method		
	Day 2	2: Introduction to DC Machines		2, 1			
	Day 3		a constructional features, Types of				
	Bujs		ture winding				
	Day 4		tion of the commutator for motoring				
4	Day 1	_	generation action	Day1	Practical Quiz No.1/ Revision		
7	Day 1	Factors determining induced emf Factors determining the electromagnetic		Dayı	and file checking		
	Day 2	torqu			und the enceking		
	Day 3		ous types of DC generators				
	Day 4		ificance of back e.m.f., the relation				
		betw	een back emf and Terminal voltage				
5	Day 1	Armature Reaction		Day1	Study of DC series motor with		
	Day 2		Methods to improve commutation		starter(to operate the motor on no load)		
	Day 3		ormance and characteristics of different s of DC motors		load)		
	Day 4	•	d control of dc shunt/series motors				
6 tm	Day 1	Need of starter, three point dc shunt motor starter and		Day1	Determine efficiency of DC motor by Swinburne's Test at (i)		
	Day 2		nt starter, Electric Braking		rated capacity, half full load		
	Day 3		ications of DC motors				
	Day 4		ts in dc machines and their				
/ ^{tii}	D. 1		spective	D. 1	Towns		
1	Day 1	Losses in a DC machine		Day1	To perform open circuit and short circuit test of transformer for		
	Day 2	1	rmination of losses by Swinburne's test		determining: equivalent circuit,		
	Day 3		ng and Specifications of DC machines		the regulation and efficiency		
8 tm	Day 4		sion/Assignment Checking	Da1	Duratical Oni- N- 1/D		
J	Day 1	Class test		Day1	Practical Quiz No.1/ Revision and file checking		
	Day 2		troduction, Single Phase nsformer		and the checking		
	Day 3	Cons	structional features of a transformer and of transformer				
	Day 4	_	king principle of a transformer	-			
9	Day 1		equation	Day1	To find the efficiency and		
	Day 1 Day 2	Transformer on no-load and its phasor		- Duy 1	regulation of single phase		
	Day 2	11411	oronnoi on no road and no phasor		3 F		

		diagram		transformer by actually loading it
	Day 3	Transformer – neglecting voltage drop in the windings –		dualization by accounty routing to
	Day 4	Ampere turn balance – its phasor diagram		
10	Day 1	Mutual and leakage fluxes, leakage reactance	Day1	Checking the polarity of the windings of a three phase
	Day 2	Transformer on load, voltage drops and its phasor diagram		transformer and connecting the windings in various
	Day 3	Equivalent circuit diagram		configurations
	Day 4	Relation between induced emf and terminal voltage		
11	Day 1	voltage regulation of a transformer- mathematical relation	Day1	Finding the voltage and current relationships of primary and secondary of a three phase transformer under balanced load
	Day 2	Losses in a transformer		
	Day 3	Open circuit and		
	Day 4	Short circuit test.		in various configuration conditions such as Star-Star, Star-
12	Day 1	Calculation of efficiency, condition for maximum efficiency-maintenance of Transformer, scheduled Maintenance		delta.
	Day 2	Auto transformer construction, working and applications	Day1	Delta-star Delta – Delta configuring conditions
	Day 3	Different types of transformers including dry type transformer.		
	Day 4	Rating and Specifications of single phase transformer		
13	Day 1	Revision/Assignment Checking	Day1	Practical Quiz No.1/ Revision
	Day 2	4: Three Phase Transformer		and file checking
	Day 3	Construction of three phase transformers and accessories of transformers such as Conservator,		
	Day 4	breather, Buchholtz Relay, Tap Changer (off load and on load) (Brief idea)		
14	Day 1	Types of three phase transformer i.e. delta- delta, delta-star, star-delta and star-star	Day1	Viva-voice/Practice of experiment
	Day 2	Star delta connections (relationship between phase and line voltage, phase and line current)		
	Day 3	Conditions for parallel operation (only conditions are to be studied)		
	Day 4	On load tap changer	1	
15	Day 1	Difference between power and distribution transformer	Day1	Revision and checking
	Day 2	Cooling of transformer		
	Day 3	Rating and Specifications of three phase transformers		
	Day 4	Revision/Assignment Checking		