## Lesson Plan

Subject:-EC-1(Code) TH-1

Name of faculty: -Bhartuhari Singh

Semester: -4<sup>th</sup>(Summer)2025

Class allotted:-4 p/w

Branch :- Electrical Engg.

Discipline	Semester:-4 <sup>th</sup>	From date:-04/02/25 To date:17/05/25	
Subject:EC-1	No. of days/ per week 4 p/w	Theory/ Practical –Topics/Lesson	Teaching Aid
Week	Date/Period		
1	08/02/25	1. D.C GENERATOR 1.1. Operating principle of generator 1.2. Constructional features of DC machine. 1.2.1. Yoke, Pole & field winding, Armature, Commutator. 1.2.2. Armature winding, back pitch, Front pitch, Resultant pitch and commutator- pitch. 1.2.3. Simple Lap and wave winding, Dummy coils.	White board & marker
2		1.3. Different types of D.C. machines (Shunt, Series and Compound) 1.4. Derivation of EMF equation of DC generators. Solve problems) 1.5. Losses and efficiency of DC generator. Condition or maximum efficiency and numerical problems. 1.6. Armature reaction in D.C. machine 1.7. Commutation and methods of improving commutation. 1.7.1. Role of inter poles and compensating winding in commutation.	White board & marker
		.8. Characteristics of D.C. Generators .9. Application of different types of D.C. Generators10. Concept of critical resistance and critical speed of DC shunt generator .11. Conditions of Build-up of emf of DC generator12. Parallel operation of D.C. Generators13. Uses of D.C generators.	White board & marker
		. D. C. MOTORS  .1. Basic working principle of DC motor .2. Significance of back emf in D.C. Motor3. Voltage equation of D.C. Motor and condition for naximum power output(simple problems) .4. Derive torque equation (solve problems)	White board & marker
	r 2 n 2	.5. Characteristics of shunt, series and compound notors and their application6. Starting method of shunt, series and compound notors7. Speed control of D.C shunt motors by Flux control method. Armature voltage Control method. olve problems.	White board & marker

		control method, Tapped field method and series- parallel method.	
6	10/03/25 to . 13/03/25	2.9. Determination of efficiency of D.C. Machine by Brake test method (solve numerical problems)  2.10. Determination of efficiency of D.C. Machine by Swinburne's Test method (solve numerical problems)	White board & marker
		<ul><li>2.11. Losses, efficiency and power stages of D.C. motor (solve numerical problems)</li><li>2.12. Uses of D.C. motors</li></ul>	
7	17/03/25 to 21/03/25	3. SINGLE PHASE TRANSFORMER 3.1 Working principle of transformer. 3.2 Constructional feature of Transformer. 3.2.1 Arrangement of core & winding in different types of transformer. 3.2.2 Brief ideas about transformer accessories such as conservator, tank, breather, and explosion vent etc. 3.2.3 Explain types of cooling methods. 3.3 State the procedures for Care and maintenance. 3.4 EMF equation of transformer.	White board & marker
8	24/03/25 to 29/03/25	<ul><li>3.5 Ideal transformer voltage transformation ratio</li><li>3.6 Operation of Transformer at no load, on load with phasor diagrams.</li><li>3.7 Equivalent Resistance, Leakage Reactance and</li></ul>	White board & marker
		Impedance of transformer.  3.8 To draw phasor diagram of transformer on load, with winding Resistance and Magnetic leakage with using upf, leading pf and lagging pf load.	
9	02/04/25 to 05/04/25	3.9 To explain Equivalent circuit and solve numerical problems. 3.10 Approximate & exact voltage drop calculation of a Transformer. 3.11 Regulation of transformer.	White board & marker
10	07/04/25 to 12/04/25	3.12 Different types of losses in a Transformer. Explain Open circuit and Short Circuit test. (Solve numerical problems) 3.13 Explain Efficiency, efficiency at different loads and power factors, condition for maximum efficiency (solve problems)	White board & marker
11	19/04/25	3.14 Explain All Day Efficiency (solve problems) 3.15 Determination of load corresponding to Maximum efficiency. 3.16 Parallel operation of single-phase transformer.	White board & marker
12	26/04/25	4. AUTO TRANSFORMER 4.1. Constructional features of Auto transformer. 4.2. Working principle of single phase Auto	White board & marker & smart

7		Transformer. 4.3. Comparison of Auto transformer with an two winding transformer (saving of Copper). 4.4. Uses of Auto transformer. 4.5. Explain Tap changer with transformer (on load and off load condition)	board
13	28/04/25 to 03/05/25	5. INSTRUMENT TRANSFORMERS  1.1 Explain Current Transformer and Potential Transformer  1.2 Define Ratio error, Phase angle error, Burden.  1.3 Uses of C.T. and P.T.	White board & marker
14	05/05/25 to 10/05/25	Revision	White board & marker
15	13/05/25 to 17/05/25	Revision	White board & marker& smart board

Bekram Keshari Parida Signature of HOD Bharduham' Singh Signature of faculty