

## **Introduction to Electrical Engineering**

## **SWAYAM Prabha Course Code – E8**

PROFES	SSOR'S NAME	Dr. Alok Ranjan	-	
DEDAR	FRAFRIT		Verma  Departement of Electrical	
DEPAR	IIVIENI	Engineering	Electrical	
INSTITI	INSTITUTE Indian Institute Of Technology Kanpur		Of Technology Kannur	
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COURS	E OUTLINE	Network theory	Network theory	
		and KVL, Theveni Norton Theorems	s, Nodal and mesh equations, Y- $\Delta$ conversion,	
		power calculation		
		•	cuits, Power in three phase circuit. ts, mutually coupled circuits	
		- Wagnetic circui	ts, mutuany coupled circuits	
		Electrical Machin	Electrical Machines	
		<ul> <li>DC Machines         Constructional details, Separately &amp; shunt excited DC motors/generator, Series DC motors,         Compound machines, torque speed characteristics, Application of DC motors &amp; generators.         Induction Machine:         Constructional equivalent Circuits, Torque- speed characteristics, speed control, starting and application.         Synchronous Machines         Constructional, Equivalent circuit, Generator and Motor operation, Power angle characteristics, hunting, pull out.         Single phase Induction motors, Stepper Motors and their Control     </li> </ul>		
COURS	E DETAILS			
S. No	Module ID		Lecture Title/Topic	

1	14	Introduction Decise of circuits alone and
1	L1	Introduction Basics of circuits elements and
		electrical quantities
2	L2	AC quantities, Electrical sources (Independent
		and dependent), Ohm's Law
3	L3	
		Kirchhoff's Voltage and Current Laws (KVL and
		KCL) and its application to DC
		circuits
4	L4	Basics of Resistance, capacitance and
		Inductance with series and parallel
		connection
5	L5	Star -Delta Transformation, Source
		transformation
6	L6	Sinusoids and Introduction to Phasors
7	L7	Single Phase AC circuits, Resistive inductive and
*	27	capacitive circuits with phasor
		diagrams
8	L8	Power calculation in AC circuits, solution to AC
8	Lo	circuits with example
9	L9	·
9	19	Circuits Solving techniques: Mesh Analysis with
		matrix representation with
10	140	example
10	L10	Nodal Analysis with matrix representation with
11	144	example
11	L11	Useful Theorems: Superposition theorem, Thevenin's and Norton's Theorem,
		,
		Maximum Power Transfer Theorem (for AC and DC network)
	L12	Application of theorems to some circuits with
12	LIZ	
12		dependent and independent
42	142	sources
13	L13	Three Phase circuits and power calculation in
4.5	144	three phase circuits
14	L14	Magnetics circuits, Electrical analogy, and
4-		Mutual coupling
15	L15	Transformers, magnetic circuits, equivalent
		circuits, phasor diagrams for ideal
		and practical transformers
16	L16	Transformer OC and SC tests with some
II		example to calculate the circuits
		•
		parameters
17	L17	parameters  Per Unit system of measurements, voltage
17	L17	parameters  Per Unit system of measurements, voltage regulation and efficiency
17 18	L17	parameters  Per Unit system of measurements, voltage

19	L19	Three Phase Transformer, star-delta
19	L19	connection, open delta
20	L20	Introduction to DC machines, equivalent circuit,
20	120	EMF equation, torque
		calculations, types of DC machines
21	L21	Efficiency calculation, Motoring and Generator
	121	mode
22	L22	DC generator equivalent circuits, terminal
	L22	characteristics of a DC series
		generators
23	L23	DC series motors operation and characteristics
25	123	be series motors operation and characteristics
24	L24	DC separately excited motors operation and
	L2-7	characteristics
25	L25	Speed Control of DC separately excited motors
25		speed control of be separately excited motors
26	L26	DC series and compound generator
		be series and compound generator
27	L27	Analysis of different generators with numerical
		7 7 5 Barrer Bar
28	L28	Induction Motors, working principle equivalent
		circuits and characteristics
29	L29	Double revolving field theory, cross field theory
		of single-phase induction
		motor
30	L30	Starting of single-phase induction motor,
		different starting mechanism
31	L31	Some numerical Problems on Induction Motors
32	L32	Equivalent circuit of induction motor, motor
		and modes of operation
33	L33	Three Phase Induction motor, starting
		mechanism speed torque characteristics
34	L34	Introduction to Synchronous Machines,
		construction details, equivalent
		circuits
35	L35	Starting of synchronous machine by reduced
		frequency, use of external prime
		mover
36	L36	Synchronous Generators and its
		synchronization principal
37	L37	Motor Operation and power angle and terminal
		characteristics
38	L38	Some numerical problems
39	L39	Special motors such as stepper motors and its
		working principle

40	L40	Some extra topics such as Power distribution systems and electrical safety.