MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.) A Govt. Added UGC Autonomous and NAAC Accredited Institute, Affiliated to R.G.P.V, Bhopal

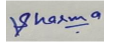
DEPARTMENT OF ELECTRONICS ENGINEERING

Name	of Cours	e with Code:	ar Session: Nov 22-Feb 23				
Basic B	Electrical a	and Electronics					
	Engg (1	0022)					
S. No.	Unit	Content to be Covered		Teaching	Mode		
				Session			
1.		Introduction to E	O.C. Circuits Analysis	1	Offline & Open discussions		
2.		Voltage and Current Sources: Dependent and independent source,		2-3	Offline & problem solving based learning		
3.	Unit 1	Source conversion, Kirchhoff' s Law, Mesh and Nodal analysis		4-5	Offline & problem solving based learning		
4.		Network theorem theorem, Theven		6-7	Offline & problem solving based learning		
5.		Thevenin's & No applications.	rton's theorem and their	8-9	Offline & problem solving based learning		
6.		Generation of sir	usoidal AC voltage	10	Online & demonstration based learning		
7.	Unit 2	Average value, R and Peak factor of	C.M.S. value, Form factor of AC quantity	11-12	Offline & problem solving based learning		
8.		Concept of Phasor, analysis of R-L, R-C, R-L-C Series and Parallel circuit		13-14	Offline & problem solving based learning		
9.		Power and impor	tance of Power factor.	15	Online & demonstration based learning		
10.		Basics of Magne	tic Circuits	16	Online & demonstration based learning		
11.			magnetic circuits, self- nutual inductance	17	Online & demonstration based learning		
12.	Unit 3	Induced voltage, Induction	laws of electromagnetic	18-19	Offline & problem solving based learning		
13.		Direction of induced E.M.F. Flux, MMF and their relation, analysis of magnetic circuits		20-24	Offline & problem solving based learning		
14.		Single-phase Tra Electrical Machin	nsformer &Rotating nes	25	Online & demonstration based learning		
15.	Unit 4		working principal, Ideal its phasor diagram at No	26 Offline & problem solving based learning			
16.		Voltage, current	ge, current and impedance		Offline & problem solving		

Multiple Mode Teaching Learning Pattern

		transformation, Equivalent circuits and its Phasor diagram, voltage regulation.		based learning
17.		losses and efficiency, testing of transformers, Construction & working principle of DC and AC machine.	30-31	Offline & demonstration based learning
18.		Number systems used in digital electronics, decimal, binary, octal, hexadecimal, their complements.	32	Offline & Open discussions
19.	Unit 5	Demorgan's theorem, Logic gate symbolic representation and their truth table.	33	Offline & problem solving based learning
20.		Introduction to semiconductors, Diodes, V-I characteristic, Bipolar junction transistors.	34-35	Offline & problem solving based learning

Online	Offline							
	Black Board Teaching	Group based Learning	through	through demonstration	through	based	Onsite/field based learning	
14.28%	85.71%	37.21%	13.95	27.90%	48.84.%	13.95%	-%	



Dr. Varun Sharma