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

Multiple Mode Teaching Learning Pattern

Name o	of Course	with Code:	Class: B. Tech. II Year			Session: Jan-June 2023		
Digi	tal Comm	unication						
	(20041)	2)						
S. No.	Unit	Conte	ent to be Covered Tea		hing	Mode		
				Session				
1.		Introduction to Digital Communication		1		Offline & Open discussions		
2.		Sampling theorem for Low pass signal		2		Offline & activity based learning		
3.		Ideal sampling, Natural sampling and Flat top sampling			3	Offline & Open discussions		
4.	Unit 1	Generation and detection of PAM, PPM and PWM			-5	Offline & Experiment with problem solving in group based learning		
5.		Time division Multiplexing			6 Online & demonstrate based learning			
6.		Problem Solving Session			7	Offline & Open discussions		
7.		Quantization, Quantization noise			.9	Offline & problem solving based learning		
8.		Pulse Code M	odulation	10	0	Offline & problem solving based learning		
9.		Companding		1:	1	Offline & problem solving based learning		
10.		Delta modulation		12		Online & demonstration based learning		
11.	Unit 2	Adaptive delta modulation		13	3	Offline & problem solving based learning		
12.		DPCM	DPCM		4	Offline & problem solving based learning		
13.		Eye pattern		1:	15 Offline & Experimen problem solving in g based learning			
14.		Problem Solv	em Solving Session		6	Offline & Open discussions		
15.			ata Transmission, ASK	1′	7	Offline & Onsite/ field visit based Learning		
16.		Binary phase	shift keying (BPSK)	13	8	Offline & Onsite/ field visit based Learning		
17.			nase shift keying (QPSK)	19	19 Offline & Open discussion			
18.		Differential pl	hase shift keying (DPSK)	20	0	Online & demonstration		

	Unit 3			based learning
19.		Coherent and Non coherent BFSK.	21-22	Offline & Onsite/ field
				visit based Learning
20.		Problem Solving Session	23	Offline & Open discussions
21.		Concept of information theory	24	Online & demonstration
				based learning
22.		Entropy and Information rate	25-26	Online & demonstration
				based learning
23.		Channel capacity	27	Offline & Open discussions
24.		Shannon's theorem	28	Online & demonstration
	Unit 4			based learning
25.		Shannon Hartley theorem	29	Online & demonstration
				based learning
26.		Concept of coding	30	Offline & Open discussions
27.		Coding Efficiency	31	Offline & activity based
				learning
28.		Shannon Fano coding	32	Online & demonstration
				based learning
29.		Huffman coding	33	Offline & Experiment with
				problem solving in group
	TI24 F			based learning
30.	Unit 5	Problem Solving Session	34	Offline & Open discussions
31.		Problem Solving Session	35	Offline & Onsite/ field
				visit based Learning

Online	Offli								
	ne								
	Black	Group based Learning Learning Learning		Activity	Onsite/field				
	Board	Learning	through	through	through	based	based learning		
	Teaching		projects	demonstration	experimentati	Learning			
					on				
20.93%	69.77%	37.21%	13.95	27.90%	48.84.%	13.95%	08.30%		



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