## 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 of Course with Code:			Class: B. Tech. III Year			Session: Jan-June 2023		
Digital Signal Processing								
	(20060)	1)						
S. No.	Unit	Cont	tent to be Covered		ching	Mode		
			Session					
1.		Review of disc systems	crete time signals and		1	Offline & Open discussions		
2.	Unit 1	Properties and applications of discrete time Fourier transform			2	Offline & activity based learning		
3.		Review of Z transform			3	Offline & Open discussions		
4.		Analysis of minimum phase		4	-5	problem solving in group based learning		
5.		Maximum pha	ase and inverse system.	•	6	Online & demonstration based learning		
6.		Introduction a	nd properties of DFT.	,	7	Offline & problem solving based learning		
7.		Computation of using DFT.	of circular convolution		8	Offline & problem solving based learning		
8.	Unit 2	Decimation in	time FFT algorithm.		9	Offline & problem solving based learning		
9.		Decimation of frequency FFT algorithm with radix-2.		1	.0	Offline & problem solving based learning		
10.		with radix-4.	frequency FFT algorithm	1	.1	Offline & problem solving based learning		
11.		Review of Un	it-II	1	2	Online		
12.		Characteristics selective filter	s of practical frequency ss.	1	.3	Offline & Experiment with problem solving in group based learning		
13.	Unit 3	Various signal flow graph structure of IIR filters.		1	4	Offline & Experiment with problem solving in group based learning		
14.		IIR Filter desi		1	5	Offline & Experiment with problem solving in group based learning		
15.		Overview of E	Butterworth	1	.6	Offline & Experiment with problem solving in group based learning		
16.		Chebyshev an	d Elliptic Approximations.	1	.7	Offline & Experiment with problem solving in group		

				based learning	
17.		Design of discrete time IIR filters using Impulse invariant.	18	Offline & Open discussions	
18.		Bilinear transformation Methods.	19	Offline & Experiment with problem solving in group based learning	
19.		Spectral transformation of IIR filters.	20	Offline & Experiment with problem solving in group based learning	
20.		Introduction and Signal flow graph structure of FIR Filter.	21	Offline & Experiment with problem solving in group based learning	
21.		Symmetric, and Asymmetric FIR filters.	22	Offline & Experiment with problem solving in group based learning	
22.	Unit 4	Design of linear phase FIR filters using windows.	23	Offline & Learning through projects	
23.		Frequency sampling method.	24	Online & demonstration based learning	
24.		Design of Optimum Equiripple linear phase FIR filters.	25	Offline & group based learning	
25.		Design of FIR differentiators.	26	Online & demonstration based learning	
26.		Introduction	27	Online & demonstration based learning	
27.		Decimation and Interpolation.	28	Offline & group based learning	
28.		Sampling rate conversion by a Rational factor.	29	Online & demonstration based learning	
29.	Unit 5	Sampling rate conversion with Cascaded integrator.	30	Offline & Experiment with problem solving in group based learning	
30.		Comb filters	31	Offline & Open discussions	
31.		Polyphase structures for decimation.	32	Offline & Onsite/ field visit based Learning	
32.		Interpolation filters.	33	Offline & Onsite/ field visit based Learning	
33.		Application of multirate signal processing.	34	Offline & Onsite/ field visit based Learning	
34.		Review of Unit-V	35	Online & demonstration based learning	

Online	Offline								
	Black Board	Group based	Learning	Learning	Learning	Activity	Onsite/field		
	Teaching	Learning	through	through	through	based	based learning		
			projects	demonstration	experimentati	Learning			
					on				
22.8	11.42	5.71	2.85	2.85	31.42	11.42	11.42		



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