

LESSON PLAN

Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
1	27/6	Introduction to signals & systems	1			
2	27/6	Classification of signals	1			
3	29/6	Classification of systems	1			
4	1/7	Analogy between vectors and signals	1			
5	4/7	Orthogonal signal space	1			
6	4/7	Signal approximation using orthogonal func	1			
7	6/7	mean square error	1			
8	8/7	closed or complete set of orthogonal functions	1			
9	11/7	orthogonality on complex functions	1			
10	11/7	exponential signals & sinusoidal signals	1			
11	13/7	properties of elementary signals	1			
12	15/7	problems on elementary signals	1			
13	18/7	problems on classification of signals	1			
14	18/7	problems on classification of systems	1			
15	20/7	problems on classification of systems	1			
16	22/7	Representation of fourier series	2			
17	1/8	continuous time periodic signals	2			
18	1/8	properties of fourier series	2			
19	3/8	Dirichlet conditions	2			
20	5/8	trigonometric fourier series	2			

LESSON PLAN

Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
21	8/8	Exponential Fourier Series.	2			
22	8/8	Complex Fourier Spectrum.	2			
23	10/8	Deriving Fourier Transform from series.	2			
24	12/8	Fourier Transform of arbitrary signals.	2			
25	17/8	Fourier Transform of standard signals.	2			
26	19/8	Properties of Fourier Transform.	2			
27	22/8	Fourier transform of periodic signals.	2			
28	24/8	Parseval's Theorem & Fourier series.	2			
29	24/8	Problems on exponential Fourier series.	2			
30	26/8	Problems on Fourier Transform.	2			
31	29/8	Representation of Continuous time signals in terms of impulses.	3			
32	29/8	Linear time invariant & time variant systems.	3			
33	31/8	Unit impulse response & convolution integral.	3			
34	2/9	Representation of LTI systems.	3			
35	7/9	Transfer function of LTI systems.	3			
36	9/9	Filter characteristics of Linear systems.	3			
37	14/9	Distortionless Transmission Through a system.	3			
38	16/9	Signal Bandwidth & System Bandwidth.	3			
39	17/9	Ideal LPF, HPF & BPF characteristics.	3			
40	19/9	Problems on Distortionless transmission system.	3			

LESSON PLAN

Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
41	21/9	Problems on Convolution Integral	3			3/2/12
42	23/9	Problems on Linear & Time invariant systems	3			2/3/12
43	26/9	Problems on Linear & Time invariant systems	3			2/0/12
44	26/9	Stability of Linear time invariant system.	3			2/4/12
45	28/9	Causality & pole zero criterion for physical realization.	3			3/7/12
46	30/9	Concept of Correlation and correlation in time domain and frequency domain	4			3/1/12
47	3/10	Cross correlation and autocorrelation	4			2/20/12
48	3/10	energy and power density spectrum	4			4/22/12
49	5/10	properties of correlation and related problems	4			2/25/12
50	7/10	Sampling Theorem	4			2/29/12
51	10/10	Impulse Sampling	4			2/29/12
52	10/10	natural and flat top sampling	4			1/29/12
53	12/10	Reconstruction of signals from its samples.	4			3/1/12
54	14/10	problems on sampling theorem	4			1/2/12
55	17/10	Problems on sampling theorem.	4			1/12/12
56	17/10	Effect of under-sampling - Aliasing problems or Aliasing.	4			1/12/12
57	19/10	problems on Aliasing.	4			1/12/12
58	21/10	Review of Laplace Transform	5			2/1/12
59	24/10	Review of Laplace Transform	5			1/12/12
60	24/10	Laplace Transform of typical signals.	5			1/12/12

LESSON PLAN

Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
61	26/10	Properties of Laplace Transform.	5			
62	28/10	Relation between Laplace Transform and Fourier Transform	5			
63	31/10	Region of Convergence (ROC)	5			
64	31/10	Constraints of ROC Inverse Laplace Transform	5			
65	2/11	Introduction to Z-Transform	5			
66	4/11	Problems on Z-Transform	5			

02/11/07