Module No.	Unit No.	Topics	Hrs.
1.0		Introduction to signals and systems	07
	1.1	Introduction to Signals: Definition, Basic Elementary signals -	
		exponential, sine, step, impulse, ramp, rectangular, triangular.	
		Operations on signals.	
		Classification of Signals: analog and discrete time signals,	
		even and odd signals, periodic and non-periodic signals ,	
		deterministic and non-deterministic signals, energy and power	
		signals.	
	1.2	Systems and Classification of systems: System	
		Representation, continuous time and discrete systems, system	
		with and without memory, causal and non-causal system, linear	
		and nonlinear system, time invariant and time variant system,	
		stable system.	
2.0		Time domain analysis of Continuous Time and Discrete	07
	2.4	Linear Time Inverient (ITI) evetemes Depresentation of	
	2.1	Linear time invariant (LTI) systems: Representation of	
		systems using differential /difference equation, impulse, step and	
	2.2	exponential response, System Stability and Causality.	
	2.2	Use of convolution integral and convolution sum for analysis of	
		E IT systems, properties of convolution integral/sum, impulse	
		Correlation and enacted Density outs correlation areas	
	2.3	Correlation and spectral Density: auto-correlation, cross	
		correlation, analogy between correlation and convolution,	
		energy spectral density, power spectral density, relation of ESD and RSD with outprogrammed and relation	
2.0		Fourier Analysis of Continuous and Discrete Time Signals	07
3.0		and Systems	07
	31	Fourier transform of periodic and non-periodic functions	
	5.1	Properties of Fourier Transform Inverse Fourier Transform	
		Frequency Response: computation of Magnitude and Phase	
		Response. Limitations of Fourier Transform.	
4.0		Laplace Transform and Continuous time LTI systems	06
	4.1	Need of Laplace Transform, Concept of Region of Convergence,	
		Properties of Laplace Transform, Relation between continuous	
		time Fourier Transform and Laplace Transform, unilateral	
		Laplace Transform, inverse Laplace Transform.	
	4.2	Analysis of continuous time LTI systems using Laplace	
		Transform: C ausality and stability of systems in <i>s</i> -domain. Total	
		response of a system.	
5.0		z-Transform and Discrete time LTI systems	08
	5.1	Need of z-Transform, z-Transform of finite and infinite duration	
		sequences, Concept of Region of Convergence, z-Transform	