Code No: 123AW JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year I Semester Examinations, November/December - 2016 SIGNALS AND SYSTEMS (Common to ECE, EIE, ETM) Time: 3 Hours Max. Marks: 75 **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART- A (25 Marks) Define even and odd components of the signal how do you get it. 1.a) Sketch the unit step function and signum function bring the relation between them.[3] b) Distinguish between Series and Transform in the Fourier representation of a signal.[2] c) d): Define and write the conditions of sampling theorem. [3] e) Characterize a Linear Time Invariant (LTI) System. [2] f) Express and derive the Relationship between Bandwidth and Rise time. [3] Write the Convolution property of Fourier Transform. [2] g) Distinguish between Cross Correlation and Auto Correlation. [3] h) i) Write the Fundamental difference between Continuous and Discrete time signals. [2] j) Find the Z transform of x[n] = u[-n]. [3] **PART-B** (50 Marks) 2.a) Explain orthogonality property between two complex functions  $f_1(t)$  and  $f_2(t)$  for a real variable t. Define and derive the expression for evaluating mean square errors and its types. b): [5+5]OR 3. Find the Exponential Fourier series for the rectified Sine wave as shown in figure. [10] 4. Obtain the Fourier transform of the following functions: a) Impulse Signal b) Single symmetrical Gate Pulse. [5+5]OR 5.a) Write about the types of Sampling and compare the Impulse Sampling, Natural and Flat top Sampling methods. b) Describe about the Hilbert Transform and express its properties. [5+5]

	b) Causal and Non-Causal systems.	[5+5]
	OR	
7.	Define Time invariant and shift invariant systems and given the system fund	ction of a
	LTI system be 1/jw+2 evaluate the output of the system for an input (0.9) <sup>t</sup> u (	(t). [10]
8.a)	Discuss and Prove Properties of auto correlation function.	7 i.
b)	Explain briefly extraction of a signal from noise by filtering.	[5+5]
	OR	
9.	Discuss the impact of convolution for find the system output and Use the Cor	nvolution
* .	theorem to find the spectrum of $x(t) = A \cos^2 \omega_c t$ .	[10]
10.a)	State the properties of the ROC of Laplace Transform and its existances.	
b)	Find the step response of series RL circuit using Laplace transform method.	[5+5]
	OR	
11.a)	Find the inverse Z-transform and ROC given $X(z) = log(1/1-az^{-1})$ .	
, b)	Derive relationship between z and Laplace Transform and describe about the	stability.
		[5+5]
	0	

Explain the difference between the following systems with examples.

a) Linear and Non-linear systems.