Deptt. Of ECE Virtual Lab Experiments

LINK: www.vlab.co.in

Sem: ECE VII Lab: DSP

S.NO	NAME OF EXPERIMENT	Virtual lab link
1.	To present basic signals(unit	Study of basic signals are present in the link given below:
	step, unit impulse, ramp, exponent, sine and cosine)	http://iitg.vlab.co.in/?sub=59&brch=166∼=618&cnt=1582
2.	To develop a program for discrete convolution.	Study of convolution is given in the link below:
	discrete convolution.	http://www.digital.iitkgp.ernet.in/dsp/expts/index.php
3.	To develop a program for	Study of correlation is given in the link below:
	discrete correlation	http://iitg.vlab.co.in/?sub=59&brch=166∼=877&cnt=1610
4.	To study sampling theoram	Study of sampling theorem is present in the link below:
		http://www.digital.iitkgp.ernet.in/dsp/expts/index.php
5.	To design Infinite Impulse	Study of IIR filter is present in the link below:
	Response (low pass filter) filter	http://www.digital.iitkgp.ernet.in/dsp/expts/index.php
	with cut of frequency of 4000 HZ	
6.	To Design Finite Impulse	Study of FIR filter is present in the link below:
	Response.(FIR filter).	http://www.digital.iitkgp.ernet.in/dsp/expts/index.php