## INDEX

Sr.no.	Name of Experiments	Date	Remarks
1.	Write a Program to illustrate discrete time signals, its system and significance.		
2.	Write a program to illustrate continuous time signals, its system and significance.		
3.	Write a program to show linear time variant system.		
4.	Write a program to show linear time invariant system.		
5.	Write a program to show causal and non-causal systems.		
6.	Write a program to show convolution in digital systems.		
7.	Write a program to show correlation in digital systems.		
8.	Write a program to show Z-transform in digital systems.		
9.	Write a program to show LAPLACE transform in digital systems.		
10.	To implement FIR to meet given specifications		
11.	To Design and Implement IIR Filter to meet given specification.		
12.	To Design Low Pass Butterworth Filter.		
13.	To find DTFT of two sequences.		
14.	To implement circular convolution of two given sequences.		