## Indian Institute of Space Science and Technology AV336 - Digital Signal Processing Lab Department of Avionics

## Labsheet 8

1. Suppose one desires to design the following low pass filter (this is a specification of the desired response  $H_d(e^{j\omega})$ .

$$|H_d(e^{j\omega})|$$
 is  $\begin{cases} \in [1 - 0.01, 1 + 0.01], \text{ for } 0 \le |\omega| \le 0.25\pi, \\ \in [0, \delta], \text{ for } |\omega| > 0.3\pi. \end{cases}$ 

- (a) Obtain a complete specification of  $H_d(e^{j\omega})$  so that we have a filter with linear phase response
- (b) Design a filter which meets the above specifications using the frequency sampling method
- (c) Plot the desired magnitude plot along with the magnitude plot of the filter that you have designed and comment on the differences.
- (d) Plot the magnitude plot of the filter that you have designed if you apply circular shifts of M/4 and M/2 to the h[n]. What do you observe?
- (e) Suppose we need to design a filter with  $\delta = 0.001$ . Using two frequency samples in a "transition band" is it possible to obtain a  $\delta = 0.001$ ? What should be the values of those two frequency samples?
- 2. Study what the Matlab inbuilt functions "fir2" and "firls" does. Go through the design examples which are shown in Matlab's help for these two functions.
- 3. Study what the Matlab inbuilt functions "remez" and "firpm" does. Use firpm to design an equiripple filter meeting the requirements in Task 1
- 4. Matlab also provides filter design tools such as "filterbuilder" and "fdatool". Explore how these tools can be used to design FIR filters.