## Filter Design

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June 11, 2025

#### Notes

- The question papers for 81 Bhadra, Baisakh, 80 Bhadra, Baisakh and 79 Bhadra may seem repeated but they are not.
- This is because 2 question papers are used: EX606 (our BEI) and EX704 (old BEX course).
- Our EX606 will be highlighted with this font for clarity. EX704 will be kept as is.

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#### 1 Introduction

(4 Hours/7 Marks)

#### 1.1 Filter and its importance in communication

- 1. What is (analog) Filter? [1] (81 Bh,80 Bh,74 Ch, 81 Ba)
- 2. List out the applications of filter networks. [2] (81 Ba)
  - $|\rightarrow$  What is its importance of filter in communication? [2] (74 Ch)
- 3. Explain the basic steps to be followed while designing a filter. [3] (81 Bh, 79 Bh)
- 4. What are the differences between active filter and passive filter? [3] (79 Ba)

#### 1.2 Kinds of filters in terms of frequency response

- 1. Define the terms: Insertion gain and Insertion loss with neat diagram. [2] (80 Bh)
- 2. Define the following terms with the help of illustrations: Passband, Stopband, Transition band, Roll-off and bandwidth. [4] (79 Bh)
- 3. Define all-pass filter. [1] (**74 Ch**) [2] (**76 Ch**)
- 4. Where is all-pass filter used since it passes all the frequency components? [4] (76 Ch)
  - $\rightarrow$  Why do we need all pass filter if it passes all the frequency components? [3] (76 Ash)
  - $|\rightarrow$  What is the importance of all pass filter in filter design? [1] (80 Bh, 74 Ch)
- 5. Define  $\alpha_{max}$ ,  $\alpha_{min}$ , half power frequency, bandwidth, insertion loss and insertion gain with necessary figures. [6] (**75 Ch**, 72 Ka)
- 6. Define and explain the following terms with necessary diagrams:  $\alpha_p, \alpha_s, \omega_p \omega_s$ . [4] (74 Ash)
  - $\rightarrow$  and define passband, stopband and bandwidth with figures. [7] (70 Asa)
- 7. Define  $\alpha_{max}$ ,  $\alpha_{min}$  and half power bandwidth with necessary diagrams. [3] (70 Ch)

#### 1.3 Ideal response and response of practical filters

- 1. What are the characteristics of ideal filter? [1] (81 Ba)
- 2. What are the ideal and practical filters? [3] (80 Ba)
- 3. Explain the ideal response and practical response of filters. [3] (74 Ch)

#### 1.4 Normalization and denormalization in filter design

1. Define normalization and denormalization.

[2] (73 Shr) [3] (**73 Ch**, 71 Shr)

2. Explain the significance of normalization and denormalization during filter design.

[2] (81 Bh, 80 Bh, 80 Ba, **78 Bh**, **72 Ch**, **69 Ch**) [3] (79 Bh, 76 Ash, 71 Shr)

#### 1.5 Impedance (magnitude) scaling and frequency scaling

1. Define scaling.

[1] (**81 Bh**, 74 Ash)

 $\rightarrow$  What is frequency scaling?

[1] (81 Ba)

2. Derive the relations for frequency scaling.

[3] (**81 Bh**, 81 Ba)

 $\rightarrow$  Explain magnitude scaling with necessary derivations.

[3] (79 Ba)

3. What is the importance of scaling in filter design?  $\rightarrow$  with examples.

[2] (75 Ash, 73 Shr, 71 Ch) [2] (81 Ba) [4] (81 Ba)

4. Derive element scaling equation.

[3] (74 Ash) [4] (81 Bh, 79 Bh, 80 Bh, 81 Ba, 75 Ash) [5] (80 Bh, 71 Ch, 69 Ch, 80 Ba)

#### 1.6 Numericals of EX704

- 1. At frequency f = 20 KHz and f = 30 KHz a filter is designed to attenuate the input signal by 78dB and 90dB respectively. Find the amplitude of the output signal if the 30KHz input signal has amplitude of 1V. [4] (78 Bh, 70 Ch)
- 2. Following ckt is an LPF designed at normalization frequency of  $w_0 = 1 \text{rad/s}$ . Apply frequency and magnitude scaling so that  $w_0 = 10^5 \text{rad/s}$  and practically realizable elements. [4] (73 Ch) (and no circuit has been found in any source yet)
- 3. The following is a pass filter with  $\omega_p = 1 \text{rad/s}$ . Modify the circuit so that it becomes a low pass filter with a pass band of 1000rad/s and a load resistance of 75 $\Omega$ . [3] (72 Ch)

## 2 Approximation Methods

(8 Hours/14 Marks)

#### 2.1 Approximation and its importance in filter design

1. What is approximation in filter design? [1] (81 Ba)

# 2.2 Butterworth response, Butterworth pole locations, Butterworth filter design from specifications

1. What are the characteristics of Butterworth response? [3] (79 Bh,73 Ch)
|→What are the characteristics of Butterworth filter? [2] (75 Ch)

2. Derive the expression to calculate the order of a Butterworth low pass filter.

[4] (80 Bh, 79 Bh, 80 Bh, 79 Bh, 78 Bh, 75 Bh, 75 Ash) [5] (69 Ch)

3. Derive the transfer function of a normalized  $4^{th}$  Butterworth low pass approximation.[4] (81 Bh)  $\rightarrow$  derive for  $5^{th}$  [4] (73 Ch)

4. Calculate the minimum order of Butterworth filter with the following specifications: [3] (81 Bh)  $\omega_p/\omega_s=1.5$   $\alpha_{max}=1{\rm dB},~\alpha_{min}=25{\rm dB}$ 

5. Estimate the order of Butterworth filter, along with pole locations and transfer functions, having following specifications:

a.  $\omega_p/\omega_s = 1.5$   $\alpha_{max} = 1 \text{dB}, \ \alpha_{min} = 20 \text{dB}$  [2+4] (75 Ash) b.  $\omega_p = 1000 \text{rad/s}, \ \omega_s = 2000 \text{rad/s}$   $\alpha_{max} = 0.5 \text{dB}, \ \alpha_{min} = 20 \text{dB}$  [3+3] (80 Bh,80 Bh)

6. Calculate the order of Butterworth filter with the following specifications:

a.  $\omega_p = 2000 \, \text{rad/s}, \ \omega_s = 3000 \, \text{rad/s}$   $\alpha_{max} = 1 \, \text{dB}, \ \alpha_{min} = 12 \, \text{dB}$  [3] (79 Bh) b.  $\omega_p = 2000 \, \text{rad/s}, \ \omega_s = 3000 \, \text{rad/s}$   $\alpha_{max} = 0.5 \, \text{dB}, \ \alpha_{min} = 22 \, \text{dB}$  [3] (78 Bh) c.  $\omega_p = 1000 \, \text{rad/s}, \ \omega_s = 2000 \, \text{rad/s}$   $\alpha_{max} = 1 \, \text{dB}, \ \alpha_{min} = 20 \, \text{dB}$  [3] (75 Ch) d.  $\omega_p = 200 \, \text{rad/s}, \ \omega_s = 2000 \, \text{rad/s}$   $\alpha_{max} = 0.1 \, \text{dB}, \ \alpha_{min} = 30 \, \text{dB}$  [3] (69 Ch)

# 2.3 Chebyshev and inverse Chebyshev characteristics, network functions and pole zero locations

1. What are the characteristics of chebyshev magnitude response? [3] (81 Ba, 80 Ba)  $\rightarrow$  characteristics of chebyshev filter. [2] (76 Ash)

2. What are the characteristics of inverse Chebyshev response? [2] (81 Bh, 74 Ash)

3. Derive the expression to calculate the order of a lowpass Chebyshev filter.

[3] (81 Bh,74 Ch) [4] (76 Ch, 80 Ba) [5] (70 Ch, 76 Ash, 71 Shr) [6] (79 Ba)  $|\rightarrow$  also derive for response. [7] (79 Bh)  $|\rightarrow$  and then prove that locus of its pole is an ellipse centered at origin. [4] (81 Bh)  $|\rightarrow$ 

 $|\rightarrow$  Show that the poles of chebyshev filter lie on an ellipse. Also show the major and minor axes. [7] (73 Ch)

4. Derive the expression to calculate the order of inverse Chebyshev low pass filter. [3] (81 Bh)

[4] (74 Ash) [5] (72 Ch,71 Ch, 81 Ba, 80 Ba, 70 Asa)

- 5. Calculate inverse Chebyshev poles and zeros for given specifications:  $\alpha_{min} = 18 \text{dB}$ ,  $\alpha_{max} =$ 0.25 dB,  $\omega_s = 1400 rad/sec$  and  $\omega_p = 1000 rad/sec$ . [5] (81 Bh)
- 6. Determine the minimum order n of CLPF for following specifications.  $\alpha_p = 1 \text{dB}, \ \alpha_s = 25 \text{dB} \text{ and } (\omega_s/\omega_p) = 1.5, \text{ where the symbols have their usual meanings.}$
- 7. Find the minimum order with its transfer function, of CLPF having the specifications:

```
a. \omega_p/\omega_s = 1.5 \text{rad/s}
                                                                                                                                             [3] (80 Ba)
                                                                                        \alpha_{max} = 1 dB, \ \alpha_{min} = 25 dB
```

b.  $\omega_p = 1 \text{rad/s}, \, \omega_s = 2.33 \text{rad/s}$ [8] (72 Ka)  $\alpha_{max} = 0.5 dB, \, \alpha_{min} = 22 dB$ 

- 8. Estimate the order of CLPF with the following specifications:
  - $\alpha_{max} = 0.25 dB, \, \alpha_{min} = 18 dB$ a.  $\omega_p = 100 \text{Krad/s}, \, \omega_s = 140 \text{Krad/s}$ [3] (81 Ba) b.  $\omega_p = 1500 \text{rad/s}, \, \omega_s = 4500 \text{rad/s}$ [3] (81 Ba)  $\alpha_{max} = 0.5 \text{dB}, \ \alpha_{min} = 20 \text{dB}$ c.  $\omega_p = 2000 \text{rad/s}, \, \omega_s = 2000 \text{rad/s}$  $\alpha_{max} = 0.5 dB, \ \alpha_{min} = 22 dB$ [3] (**79 Bh**) d.  $\omega_p = 2000 \mathrm{rad/s}, \, \omega_s = 3000 \mathrm{rad/s}$  $\alpha_{max} = 0.5 dB, \, \alpha_{min} = 22 dB$ [3] (79 Ba) e.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 1500 \text{rad/s}$  $\alpha_{max} = 0.25 \text{dB}, \, \alpha_{min} = 20 \text{dB}$ |3| (**76 Ch**) f.  $\omega_p = 1000 \, \text{rad/s}, \, \omega_s = 2500 \, \text{rad/s}$  $\alpha_{max} = 0.25 dB, \ \alpha_{min} = 40 dB$ [3] (76 Ash) $\alpha_{max} = 0.4 dB, \, \alpha_{min} = 52 dB$ g.  $\omega_p = 3200 \text{Hz}, \, \omega_s = 9800 \text{Hz}$ [3] (**74 Ch**) h.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 1400 \text{rad/s}$  $\alpha_{max} = 0.25 \text{dB}, \, \alpha_{min} = 18 \text{dB}$ [3] (**71 Ch**) i.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 2000 \text{rad/s}$  $\alpha_{max} = 0.5 \text{dB}, \ \alpha_{min} = 20 \text{dB}$ [3] (71 Shr)
  - j.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 2500 \text{rad/s}$  $\alpha_{max} = 0.1 dB, \ \alpha_{min} = 20 dB$ [3] (**70** Ch)
  - k.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 1800 \text{rad/s}$  $\alpha_{max} = 0.5 dB, \, \alpha_{min} = 18 dB$ [3] (70 Asa)
- 9. Estimate the order of ICLPF with the following specifications:
  - a.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 1800 \text{rad/s}$  $\alpha_{max} = 0.5 \text{dB}, \ \alpha_{min} = 25 \text{dB}$ [3] (80 Ba)
  - b.  $\omega_p = 10000 \text{rad/s}, \, \omega_s = 20000 \text{rad/s}$  $\alpha_{max} = 0.4 \text{dB}, \ \alpha_{min} = 16 \text{dB}$ [2] (74 Ash)
  - c.  $\omega_p = 1000 \text{rad/s}, \, \omega_s = 1400 \text{rad/s}$  $\alpha_{max} = 0.25 \text{dB}, \ \alpha_{min} = 18 \text{dB}$ [2] (**72** Ch)

#### 2.4Characteristics of Cauer (elliptic) response

- 1. What are the characteristics of Elliptic Response? [3] (73 Shr, 71 Shr)
- [2+2] (73 Shr) 2. Compare elliptical response with chebyshev and inverse chebyshev response  $\rightarrow$  compare with inverse chebyshev response. [3] (71 Shr)

#### 2.5Bessel-Thomson approximation of constant delay

- 1. What is constant delay filter?
  - 1 (80 Bh, 70 Ch, 81 Ba, 80 Ba, 79 Ba, 76 Ash, 74 Ash, 73 Shr, 70 Asa) 2 (75 Ch, 69 Ch, 80 Ba, 75 Ash)
- [1] (**76 Ch**, 80 Ba, 76 Ash) [2] (79 Ba) 2. What is significance of constant delay filter?
- 3. What are the characteristics of Bessel-Thomson filter? [2] (**78 Bh**)
- 4. Derive a transfer function of a second order constant delay filter.

- 5. Find the transfer function of 3<sup>rd</sup> order Bessel Thomson low pass filter.
  - [3] (79 Bh, 75 Ch, 79 Ba) [4] (80 Bh, 80 Bh, 78 Bh, 76 Ch, 69 Ch, 81 Ba, 75 Ash) [5] (80 Ba)  $\rightarrow$  for 4th order. [3] (**71 Ch**)
- 6. What are the steps involved in designing constant delay filter? Explain with example. [5] (70 Ch)  $\rightarrow$  same question, but with example of 2nd order filter. [5] (70 Asa)

## 2.6 Delay Equalization

1. What is delay and delay equalization? Explain with necessary figures $ \rightarrow$ What is delay equalization?	[2+3] ( <b>79 Bh</b> ) [1] ( <b>72 Ch</b> . 72 Ka)
2. What do you mean by phase and gain equalization.	[2] ( <b>81 Bh</b> )
3. What is the importance of all pass filters in delay equalization?	[2] (79 Bh) $[3]$ (71 Ch)
4. Mention the importance of delay equalization.	[3] (74 Ash)
5. How is delay equalization done? Explain with necessary figures.	[3] (72 Ka) [4] ( <b>72 Ch</b> )

## 3 Frequency transformation

(2 Hours/4 Marks)

#### 3.1 Frequency transformation and its importance in filter design

- What is frequency transformation (FT)?
   [1] (79 Bh,81 Ba,78 Bh,76 Ch,75 Ch,69 Ch, 80 Ba, 79 Ba, 76 Ash, 74 Ash, 72 Kar) [2] (74 Ch,73 Ch)
- 2. What is the importance of FT? [1] (**78 Bh,75 Ch,70 Ch**, 81 Ba, 76 Ash, 75 Ash, 70 Asa) [2] (**71 Ch**)
- 3. How FT reduces the design steps required to design a filter? [1] (80 Bh)
- 4. What are the application of FT in filter design? [1] (80 Ba) [2] (72 Ch)

#### 3.2 Lowpass to highpass transformation

- 1. How can you obtain a high pass filter from a given low pass filter? Explain with suitable example.

  [4] (72 Ch, 80 Ba, 80 Ba)
- 2. The following LPF has passband frequency  $\omega_p$  of 1 rad/s. Transform it into a highpass filter having passband frequency of 2KHz. [4] (73 Shr)

#### 3.3 Lowpass to bandpass transformation

- 1. Describe the frequency transformation from LPF to BPF with a suitable example.

  [3] (70 Ch,69 Ch) [4] (74 Ash, 70 Asa) [5] (81 Ba, 81 Ba, 71 Shr)

  |→ Derive the expression of RLC for FT from normalized LPF to BPF.

  [5] (79 Bh)
- 2. Design a Band pass filter having center frequency at 1500 rad/sec and bandwidth 300 rad/sec from a 4<sup>th</sup> order Butterworth low pass resistively terminated lossless filter. [Refer Table].

$$[4]$$
 (81 Bh)  
 $|\to\omega_0=1 \text{ Krad/s, BW}=100 \text{ rad/s.}$  [5] (78 Bh)

- 3. Obtain the BPF from LPF given in figure 1 having center frequency  $10^4$  rad/s and bandwidth of  $9.9 \times 10^4$  rad/s. [4] (73 Ch)
- 4. Obtain a bandpass filter having  $\omega_1 = 100 \text{ rad/s}$  and  $\omega_2 = 1000 \text{ rad/s}$  from following LPF at normalized frequency. [4] (74 Ash)
- 5. The ckt given below is an LPF having passband frequency of 1 rad/s. Obtain a bandpass filter having  $\omega_0 = 2000 \text{ rad/s}$  and B = 400 rad/s. [3] (71 Ch)

#### 3.4 Lowpass to bandstop transformation

- 1. Explain the frequency transformation technique from a prototype LPF to BSF with necessary derivations. [3] (72 Kar) [4] (81 Bh,74 Ch, 79 Ba)
- 2. Design a bandstop filter having center frequency 2000rad/s and bandwidth 400 rad/s from a 3<sup>rd</sup> order Butterworth low pass filter. [Refer Table] [4] (80 Bh, 79 Bh, 76 Ch, 75 Ch) |→ from fourth order. [4] (75 Ash)
- 3. Following circuit is a low pass filter having  $\alpha_p = 1 \, \text{dB}$  and  $\omega_p = 1 \, \text{rad/s}$ . Obtain a bandpass filter  $\omega_0 = 400 \, \text{rad/s}$  and bandwidth of 150 rad/s. [4] (80 Bh)
- 4. Following filter has cutoff frequency at 1 rad/s. Transform it into a band pass filter having center frequency at 1000 rad/s and bandwidth of 1000 rad/s. [3] (76 Ash)

#### Properties and Synthesis of Passive Networks 4

(7 Hours/13 Marks)

#### 4.1 One-port passive circuits

#### 4.1.1 Properties of passive circuits, positive real functions

#### 4.1.2 Properties of lossless circuits

1. Write the properties of lossless one port network.

[2] (**81 Bh**)

2. How can you determine whether the given function is a valid lossless function or not? [3] (81 Ba)

#### Synthesis of LC one-port circuits, Foster and Cauer circuits 4.1.3

1. What are the properties of LC driving point impedance function?

[3] (**79 Bh**, 81 Ba)

2. Which of the function is LC driving point impedance function?

[2+3] (79 Bh)

$$Z(s) = \frac{8s^3 + 10s}{s^4 + 6s^2 + 5},$$
  $Z(s) = \frac{s^4 + 5s^2 + 4}{s^3 + 9s}$ 

3. Which of the following function is lossless and why? Find the Cauer-I and Foster-I expansion for the corresponding lossless function. [2+3+3] (81 Bh)

$$Z(S) = \frac{S^2 + 10S + 24}{S^2 + 8S + 15}$$
$$Z(S) = \frac{S^5 + 10S^3 + 24S}{S^4 + 6S^2 + 5}$$

4. Synthesize the given LC function in Foster I and Foster II networks:

[6] (**81 Bh**)

$$F(s) = \frac{s(s^2+2)(s^2+4)}{(s^2+1)(s^2+3)}$$

5. Synthesize the given LC impedance in Foster II and Caer I networks:  $Z(s) = \frac{(s^2+1)(s^2+3)}{s(s^2+2)}$ 

[3+3] (**79 Bh**)

$$Z(s) = \frac{(s^2+1)(s^2+3)}{s(s^2+2)}$$

6. Which of the following function is valid LC driving point impedance function? State with reason.  $Z(s) = \frac{8s^3 + 10s}{s^4 + 6s^2 + 5}, \qquad Z(s) = \frac{(s^2 + 4)(s^2 + 9)}{(s^2 + 16)(s^2 + 25)}$  [3+3] (81 Ba)

$$Z(s) = \frac{8s^3 + 10s}{s^4 + 6s^2 + 5},$$

$$Z(s) = \frac{(s^2 + 4)(s^2 + 9)}{(s^2 + 16)(s^2 + 25)}$$

Find the Cauer second from of valid driving point impedance function.

7. Which of the following functions are the valid LC impedance function? State with reason.  $Z(s) = \frac{(s^2+2)(s^2+4)}{s(s^2+1)(s^2+3)}, \qquad Z(s) = \frac{(s^1+1)(s^2+3)}{(s^2)(s^2+4)}, \qquad Z(s) = \frac{(s^2+1)(s^2+3)}{s(s^2+2)(s^2+4)}$ 

$$Z(s) = \frac{(s^2+2)(s^2+4)}{s(s^2+1)(s^2+3)}$$

$$Z(s) = \frac{(s^{1}+1)(s^{2}+3)}{(s^{2})(s^{2}+4)}$$

$$Z(s) = \frac{(s^2+1)(s^2+3)}{s(s^2+2)(s^2+4)}$$

Pick one valid LC impedance function and realize it in Foster I and Cauer II form. [3+3+3] (81) Ba)

8. Which of the following is valid lossless function? State with reason

Which of the following is valid lossless function: State with reason. 
$$Z(s) = \frac{(s^2 + 4)(s^2 + 5)}{(s^2 + s^2)(s^2 + 10)}, \qquad Z(s) = \frac{s^4 + 4s^2 + 3}{s(s^2 + 2)}, \qquad Z(s) = \frac{s^6 + 4s^4 + 8s^2}{s^3 + 3s}$$

$$Z(s) = \frac{s^4 + 4s^2 + 3}{s(s^2 + 2)},$$

$$Z(s) = \frac{s^6 + 4s^4 + 8s^2}{s^3 + 3s}$$

Pick one of the valid LC lossless functions and synthesize it using

 $\rightarrow$  Foster II and Cauer II methods.

[3+3+3] (80 Bh)

 $\rightarrow$  Foster series nd cauer I methods.

[2+3+3] (80 Bh)

#### 4.1.4 Properties and synthesis of RC one-port circuits

1. What are the properties of RC impedance function?

[3] (80 Ba, 80 Ba)

2. Which of the following are valid RC driving point impedance function and why?

[5] (80 Ba)

$$Z(s) = \frac{(s+3)(s+6)}{(s+1)(s+5)}, \qquad Z(s) = \frac{2(s+1)(s+3)}{(s+2)(s+4)}$$

Find Foster form of valid RC driing point impedance function.

3. Synthesize the given RC impedance in Foster and Cauer form.

[3+3] (80 Ba)

$$Z(s) = \frac{3(s+2)(s+4)}{s(s+3)}$$

### 4.2 Two-port Passive Circuits

1. What do you mean by 2-port network?

[1] (81 Bh)

#### 4.2.1 Properties of passive two-port circuits, residue condition, transmission zeros

1. What is called poles and transmission poles.

[1] (**80 Bh**)

- 2. Define transmission zeros in two port network. [1] (80 Bh, **80 Bh**, 81 Ba, 80 Ba, 79 Ba) [2] (79 Bh)
- 3. How can zeros of transmission be realized in ckts? Explain with suitable diagrams.

[4] (79 Bh) [5] (81 Ba)

4. What are the different ways of producing zeros in a network realization?  $\rightarrow$  Explain with examples.

[3] (**80 Bh**) [5] (80 Ba)

- 5. Explain the conversion of Z parameters in terms of Y parameters with necessary derivation for a two port passive network. [5] (81 Bh)
- 6. Explain the series connection of two 2 port networks with figure and derivation.

[4] (81 Bh)

# 4.2.2 Synthesis of two-port LC and RC ladder circuits based on zero-shifting by partial pole removal

1. What is zero shifting?

[2] (81 Ba)

2. How is zero shifting useful for two port networks synthesis? Explain with examples.

[4] (81 Ba)

3. What is zero shifting by partial removal of pole? Explain w/ suitable example.

[3] (80 Bh) [5] (80 Ba)

4. What do you mean by partial removal and complete of pole in the synthesis of 2-port lossless ladder network? Explain w/ examples. [6] (79 Bh)

### 5 Design of Resistivety-Terminated Lossless Fitter

(4 Hours/7 Marks)

# 5.1 Properties of resistively-terminated lossless ladder circuits, transmission and reflection coefficients

- 1. Describe the significance of reflection coefficient. [2] (80 Bh)
- 2. What information do you get when the value of reflection coefficient is zero? [1] (81 Ba)
- 3. Derive the expression for reflection coefficient for a resistively terminated LC ladder network.

  [5] (80 Ba)
- 4. What is transmission coefficient? What information do we get from it? [2] (80 Ba)
- 5. Realize the 3<sup>rd</sup> order Butterworth high pass filter using transfer function of LPF as  $T(S) = \frac{1}{(S+1)(S^2+S+1)}$  in the form of doubly terminated LC ladder with  $R_1 = R_2 = 1 \Omega$ . [5] (81 Bh)
- 6. Design a third order Butterworth low pass filter using Resistively terminated lossless ladder with equal termination of  $1\omega$ . [Refer Table] [6] (81 Ba)
- 7. Derive the 3<sup>rd</sup> order Butterworth low pass filter resistively-terminated lossless network with unequal termination of  $R_1 = 1\omega$  and  $R_2 = 4\omega$ . [5] (80 Bh)

#### 5.2 Synthesis of LC ladder circuits to realize all-pole lowpass functions

- 1. (assumed) What is GIC? How can it be used to avoid shunt inductors in LC ladder circuit? [5] (81 Bh)
- 5.3 Synthesis of LC ladder circuits to realize functions with finite transmission zeros

#### 6 Active Filter

(7 Hours/12 Marks)

#### 6.1 Fundamentals of Active Filter Circuits

#### 6.1.1 Active filter and passive filter

1. Differentiate active and passive filter.

[2] (80 Bh)

#### 6.1.2 Ideal and real operational amplifiers, gain-bandwidth product

#### 6.1.3 Active building blocks: amplifiers, summers, intregrators

## 6.1.4 First order passive sections and active sections using inverting and non-inverting op-amp configuration

- 1. Realize a system using non-inverting op-amp configuration with zero at -5 and pole at -3 and having high frequency gain of 2. [5] (81 Bh)
- 2. Design circuit of the transfer function  $T(s) = \frac{s+8}{s+2}$  using non inverting op-amp configuration. [4] (81 Ba)
- 3. Realize the following transfer function using non-inverting op-amp configuration. [3] (80 Bh)  $T(s) = \frac{4(s+2)}{s+1}$

### 6.2 Second order active sections (biquads)

#### 6.2.1 Tow-Thomas biquad circuit, design of active filter using TowThomas biquad

- 1. Draw the circuit diagram of Tow-Thomas Biquad circuit and derive its transfer function. Design a low pass filter using Tow Thomas Biquad circuit with poles at  $-450 \pm j$  893.03 and dc gain of 1.5. The final circuit should contain practically realizable values. [8] (80 Bh)
- 2. Design a second order low pass filter with poles at  $-10000 \pm j$  17320.51 and DC gain of 2.5 using Tow Thomas Biquad Circuit. Your final circuit should have capacitors of value  $0.001\mu$ F. [6] (80 Ba)

#### 6.2.2 Sallen-Key biquad circuit and Muhiple-feedback biquad (MFB) circuit

- 1. How is excess gain compensated in Sallen-Key circuit? Explain with necessary derivations and diagrams. [5] (80 Ba)
- 2. Draw the circuit diagram of Sallen and Key LP biquad and derive its transfer function.

[5] (81 Bh)

- 3. Design a MFB LP biquad for the transfer function as  $T(s) = \frac{5}{s^2 + 1.2s + 1}$  [4] (81 Bh)
- 4. Derive the transfer function of low pass sallen-key biquad filter [Refer Table]. The half power frequency should be 10KHz. Make the largest capacitance  $0.01\mu\mathrm{F}$  and overall gain be 1.

[5] (81 Bh)

- 6.2.3 Cain reduction and gain enhancement
- 6.2.4 RC-CR transformation

## 7 Sensitivity

(3 Hours/5 Marks)

#### 7.1 Sensitivity and importance of sensitivity analysis

1. What is sensitivity analysis in filter design? [1] (81 Bh)

2. What is the importance of sensitivity analysis in filter design? [2] (80 Ba)

3. What information do you get when the sensitivity of y with respect to x is 0.1? [1] (80 Bh)

#### 7.2 Definition of single parameter sensitivity

#### 7.3 Centre frequency and Q-factor sensitivity

1. Perform sensitivity analysis for center frequency  $\omega_0$  of Tow Thomas low pass filter with respect to all the resistors and capacitors present in the circuit. [3] (80 Bh)

#### 7.4 Sensitivity properties of biquads

1. Perform the sensitivity analysis of quality factor (Q) in Tow Thomas low pass biquad.

[5] (81 Bh)

2. Explain the importance of sensitivity analysis in the design of filter. [2] (81 Ba)

3. Perform the sensitivity analysis of  $\Omega_0$  of sallen-key lowpass biquad filter. [5] (81 Ba)

[4] (80 Ba)

#### 7.5 Sensitivity of passive circuits

## 8 Design of High-Order Active Filters

(6 Hours/11 Marks)

#### 8.1 Cascade of biquads

- 8.1.1 Sequencing of filter blocks, center frequency, Q-factor and gain
- 8.2 Active simulation of passive filters
- 8.2.1 Ladder design with simulated inductors
- 8.2.2 Ladder design with frequency dependent negative resistors (FDNR)
  - 1. What is FDNR? How can you use FDNR to avoid the inductor in filter design? [4] (80 Bh)
  - 2. What is FDNR? How can it be realized? [1+3] (80 Ba)
  - 3. What is Bruton Transformation? Design the  $4^{\rm th}$  order Butterworth low pass filter with half power frequency 2,000 rad/sec and practically realizable elements using FDNR. [Refer Table].

[2+4] (81 Bh)

- 4. Design third order Butterworth low pass filter having half power frequeuncy 4000rad/s using FDNR. [Refer Table]. [6] (80 Bh)
- 5. Realize the following passive filter using FDNR, having  $\Omega_0 = 25000 \text{rad/s}$  and practical element values in your final circuit. [5] (80 Ba)

#### 8.2.3 Leapfrog simulation of ladders

1. Design the 4<sup>th</sup> order Butterworth LPF in doubly-terminated network using Leapfrog simulation.

The necessary information is listed in the given table below: [8] (81 Ba) Order(n)=4 and LPF

### 9 Switched-Capacitor Filters

(4 Hours/7 Marks)

#### 9.1 The MOS switch and switched capacitor

1. Why do we need switched capacitor to simulate resistor in MOS technology? [2] (80 Ba)

#### 9.2 Simulation of resistor by switched capacitor

1. What is Switch capacitor filter? Design a switched capacitor filter to realize the transfer function. [6] (81 Ba)

$$T(s) = \frac{(s+200)(s+800)}{(s+400)^2}$$

- 2. Why are resistors are replaced by switched capacitors in modern IC technology? [1] (81 Bh)
  [2] (80 Bh)
- 3. How can you simulate a resistor using switched capacitor? Explain w/ necessary derivations. [4] (80 Ba)

# 9.3 Switched-capacitor circuits for analog operations: addition, subtraction, multiplication and integration

- 1. Design a switched capacitor filter to realize the magnitude response given by the plot below: [6] (81 Bh)
- 2. How summer, inverting integrator and non-inverting integrator can be realized using switched capacitor? Explain with necessary diagrams and expressions. [4] (80 Bh)

#### 9.4 First-order and second-order switched-capacitor circuits

## 10 Tables

10.0.1 81 Bh/80 Bh

10.0.2 81 Ba