*EC6502 – Principles of Digital Signal Processing* *V Semester – Question Bank*



**DHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**III Year ECE / V Semester**

**EC 6502 – PRINCIPLES OF DIGITAL SIGNAL PROCESSING**

**QUESTION BANK**



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**UNIT I – DISCRETE FOURIER TRANSFORM**

**PART A**

**DFT AND ITS PROPERTIES**

1. Define – Discrete Fourier Transformation (DFT) of a sequence x(n)
2. Write the formula for N-point IDFT of a sequence X(k).

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| 3. | What is twiddle factor? |  | [N/D – 12 R08] |
| 4. | Calculate the 4-point DFT of the sequence | . | [M/J – 13 R08] |
| 5. | Compute the DFT of a sequence (–1)n for N = 4. |  | [N/D – 12 R04] |
| 6. | Compute the N-point DFT of the signal |  | [N/D – 10 R04] |
| 7. | Determine the DFT of the sequence |  | [N/D – 06 R04] |

1. Calculate the DFT of the sequence x(n) = { 1, 1, 0, 0}.

9. What is zero padding? What are its uses? [N/D – 13 R08] [N/D – 11 R08]

1. List out any four properties of DFT.
2. State the time shifting property of DFT.
3. State the circular frequency shifting property of DFT.
4. Prove that H(k) and H(N – k) are complex conjugates, If H(k) is the N-point DFT of a sequence

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|  | h(n). |  | [N/D – 08 R04] |
| 14. | State and prove Parseval’s relation for DFT. |  | [N/D – 07 R04] |
| 15. | State the convolution property of DFT. |  | [A/M – 08 R04] |
| 16. | Distinguish between linear and circular convolution of two sequences. |  |
| 17. | Obtain the circular convolution of | the following sequences |  |
|  | and |  | [N/D – 10 R08] |
| 18. | The first five DFT coefficients of a sequence | are X |  |
|  | Determine the remaining DFT coefficients. | [M/J – 07 R04] |
| 19. | Distinguish between Discrete Time Fourier Transform (DTFT) and Discrete Fourier Transform |
|  | (DFT). | [M/J – 12 R08] [N/D – 11 R08] [A/M – 11 R04] |
| 20. | Write the relationship between DTFT and DFT. | [N/D – 10 R04] |
| 21. | Distinguish between DFT and DTFT. |  | [M/J – 14 R04] |
| 22. | What is the relationship between Z-transform and DFT? | [N/D – 09 R04] |

1. How many multiplications and additions are required to compute N-point DFT using direct method?

**FFT COMPUTATIONS USING DECIMATION IN TIME AND DECIMATION IN FREQUENCY ALGORITHMS**

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| 24. | What is FFT? |  |  | [N/D – 06 R04] |
| 25. | What is meant by radix-2 FFT? |  |  | [N/D – 09 R04] |
| 26. | What are the applications of FFT algorithm? |  |  |  |  |
| 27. | What is in-place computation? |  | [N/D – 14 R08][M/J – 13 R08] |
| 28. | What is meant by bit reversal? | [M/J – 14 R08][A/M – 11 R08] [N/D – 07 R04] |
| 29. | Draw the basic Butterfly diagram of radix-2 FFT. |  | [A/M – 08 | R04] |
| 30. | Draw the basic Butterfly structure for radix-2 Decimation In Time algorithm. | [N/D – 12 | R04] |

1. What is Decimation In Time (DIT) algorithm?
2. What is Decimation In Frequency (DIF) algorithm?
3. Compare DIT algorithm with DIF algorithm.
4. How many stages of decimation are required in the case of a 64-point radix-2

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| DIT-FFT algorithm? | [N/D – 12 R08] |
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1. Determine the number of multiplications required in the computation of 8-point DFT using FFT. [M/J – 12 R08]
2. How many multiplications and additions are required to compute N-Point DFT using radix-2

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|  | FFT? | [N/D – 13 R08] [N/D – 10 R08] |
| 37. | Write the advantages of FFT over DFT. | [A/M – 11 R08] [M/J – 07 R04] |
| 38. | Compare the number of multiplications required to compute the DFT of a 64-point sequence |
|  | using direct computation and that using FFT. | [N/D – 14 R08] |
| 39. | Distinguish between decimation in time and decimation in frequency FFT algorithms. |
|  |  | [N/D – 08 R04] |

**OVERLAP-ADD AND SAVE METHODS**

40. Differentiate overlap-add method from overlap-save method.

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|  |  |  | **PART B** |  |  |
| **DFT AND ITS PROPERTIES** |  |  |  |
|  |  |  |  |  |  |
| 1. | a) Differentiate DFT from DTFT. |  |  | (4) |
|  | b) Compute an 8 point DFT of the sequence |  |  |
|  |  |  |  | (12) | [N/D – 12 R08] |
| 2. | Compute the DFT of | . | (6) | [M/J – 12 R08] |

1. Determine the N-point DFT for the following sequences
	1. x(n) = δ(n)

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| --- | --- | --- | --- | --- |
|  | b) x(n) = δ(n – n0) | (6) | [N/D – 12 | R08] |
| 4. | Determine the Discrete Fourier Transform of an aperiodic sequence, |  |  |  |
|  | Sketch the spectrum. | (10) | [N/D – 10 R04] |
| 5. | Determine the 4-point DFT of | (8) | [N/D – 09 | R04] |
| 6. | List out the properties of DFT. | (6) [N/D – 10 | R08] |
| 7. | Explain the following properties of DFT: | (16) [M/J – 12 R08] |

1. Linearity
2. Complex conjugate property
3. Circular Convolution
4. Time Reversal

8. State and prove any four properties of DFT. (16) [N/D – 12 R04]

1. State and prove the following properties of DFT:
	1. Convolution
	2. Time Reversal
	3. Time Shift

d) Periodicity (12) [N/D – 09 R04]

1. a) Explain the following properties of DFT:
	1. Time reversal

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| ii) | Parsvel’s theorem |  |  |  |  | (8) [M/J – 13 R08] |
| b) | Compute | linear | convolution | of | the | sequences |  | , |
|  |  | using DFT method. |  |  |  | (8) [M/J – 13 R08] |
| 11. a) Explain in detail, the important properties of the Discrete Fourier Transform. | (8) |
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|  |  |  |  |  |  |  |  |  |
|  | b) Compute the 4-point DFT of the sequence |  |  | . | (8) [A/M – 08 R04] |  |
|  |  |  |
| 12. | Calculate the output response of the given input | sequence | and |  |
|  | using DFT and IDFT method. |  |  |  | (8) [N/D – 12 R04] |  |
| 13. | Two finite duration sequences are: |  |  |  |  |  |
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| a) | Calculate the 4-point DFT X(k) | (5) |
| b) | Calculate the 4-point DFT H(k) | (5) |
| c) | If Y(k) = X(k) H(k), determine y(n), the inverse DFT of Y(k) | (6) [N/D – 08 R04] |

14. Two finite duration sequences are:

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| --- | --- | --- |
| a) | Calculate the 4-point DFT X(k) | (5) |
| b) | Calculate the 4-point DFT H(k) | (5) |

* 1. If Y(k) = X(k) H(k), determine the inverse DFT y(n) of Y(k) and sketch it.
		1. [N/D – 07 R04]
1. Compute the DFT of the sequence whose values for one period is given by
	* 1. [N/D – 13 R08]
2. Evaluate the 8-point DFT for the following sequence using DIT-FFT algorithm
	* 1. [N/D – 13 R08]

**FFT COMPUTATIONS USING DECIMATION IN TIME AND DECIMATION IN FREQUENCY ALGORITHMS**

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| 17. | Derive the necessary equations to draw the butterfly | diagram of an 8-point radix-2 |
|  | DIF-FFT algorithm and label it. | (16) [M/J – 13 R08] |
| 18. | a) Prove that FFT algorithms helps in reducing the number of computations involved in DFT |
|  | computation. | (6) |
|  | b) Compute 8-point DFT of the sequence | using DIT-FFT algorithm. |
|  |  | (10) [N/D – 12 R08] |



1. Explain Decimation In Time-FFT (DIT-FFT) algorithm for the 8-point DFT computation.
	1. [M/J – 12 R08]

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| 20. | Compute the 8-point | DFT | of the | sequence | using |
|  | radix-2 DIF algorithm. |  |  |  | (10) [N/D – 11 R08] |
| 21. | Explain radix-2 DIF-FFT algorithm. Compare it with DIT-FFT algorithm. (16) [A/M – 11 R08] |
| 22. | Compute | by | using | Decimation | In Time – FFT | for the sequences |
|  |  |  | , y |  | , If | . |
|  |  |  |  |  |  | (16) [A/M – 11 R04] |
| 23. | Compute the 8-point DFT of the sequence |  | using radix-2 |
|  | DIT algorithm. |  |  |  |  | (10) [N/D – 10 R08] |
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| 24. | Compute the 8-point DFT of the sequence |  | by using the Decimation In |  |
|  | Frequency-FFT algorithm. |  |  |  |  |  |  | (10) [N/D – 10 R08] |  |
| 25. | Determine the 4-point IDFT for the DFT coefficients |  |  |  |  |  | by using |  |
|  | the radix-2 DIT-FFT algorithm. |  |  |  |  |  |  | (6) [N/D – 10 R04] |  |
| 26. | Compute the DFT of the sequence |  | using DIF-FFT algorithm. |  |
|  |  |  |  |  |  |  |  |  |  | (8) [N/D – 12 R04] |  |
| 27. | Compare the computational complexity of direct DFT computation with FFT computation of a |  |
|  | sequence, with N = 64. |  |  |  |  |  |  | (4) [N/D – 09 R04] |  |
| 28. | Explain Decimation In Time-FFT algorithm for N = 8. |  |  |  |  |  | (8) [N/D – 09 R04] |  |
| 29. | a) Explain the computation of 8-point DFT using Decimation In Time-FFT algorithm and draw |  |
|  | the signal flow graph. |  |  |  |  |  |  | (8) |  |
|  | b) Using the above signal flow graph, compute DFT of |  |  |  |  |  |  |  |
|  | (8) [N/D – 07 R04] [N/D – 08 R04] |  |
|  |  |  |  |  |  |
| 30. | a) Explain the computation of 8-point DFT using Decimation In Frequency-FFT algorithm and |  |
|  | draw the signal flow graph. |  |  |  |  |  |  | (8) |  |
|  | b) Using the above signal flow graph, compute DFT of |  |  |  |  |  | (8) [M/J – 07 R04] |  |
|  |  |  |  |  |  |  |
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| 31. | a) Explain Decimation In Time algorithm and draw the butterfly line diagram for 8-point FFT. |  |
|  |  |  |  |  |  |  |  |  |  | (8) |  |
|  | b) Compute the 8-point DFT of the sequence |  |  |  |  |  |  | using DIF-FFT radix- |  |
|  | 2 algorithm. |  |  |  |  |  |  | (8) [A/M – 08 R04] |  |
| 32. | a) Develop a 8 point DIT FFT algorithm. Draw the signal flow graph. Determine the DFT of the |  |
|  | following | sequence | using | the signal flow graph. Show all the |  |
|  | intermediate results on the signal flow graph. |  |  |  |  |  |  | (8)[M/J – 14 R08] |  |
| 33. | Evaluate the 8-point DFT for the following sequence using DIT-FFT algorithm |  |
|  |  |  |  |  |  |  |  |  |  | (8) [N/D 13 R08] |  |
| 34. | Compute the 8-point DFT of the sequence |  |  |  |  |  | using DIT-FFT radix-2 |  |
|  | algorithm. |  |  |  |  |  |  |  |  | (10) [A/M – 14 R08] |  |
| 35. |  |  |  |  |  |  |  |  |  |  |  |
| **OVERLAP-ADD AND SAVE METHODS** |  |  |  |  |  |  |  |  |
|  |  |  |  |
| 36. | Explain with appropriate diagrams, overlap-save method and overlap-add method for filtering of |  |
|  | long data sequences using DFT. |  | (16)[M/J – 14 R08][A/M – 11 R08] |  |
| 37. | Explain overlap-add method for linear FIR filtering of a long sequence. | (6) [N/D – 10 R08] |  |
| 38. | Compute | the linear convolution of | finite duration sequences | and |  |
|  |  |  |  | by over-lap add method. | (16) [N/D – 11 R08] |  |

39. Summarize the difference between overlap-save method and overlap-add method.

(8)[N/D 13 R08]



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**UNIT II – INFINITE IMPULSE RESPONSE FILTERS**

**PART A**

**REVIEW OF DESIGN OF ANALOGUE BUTTERWORTH AND CHEBYSHEV FILTERS, FREQUENCY TRANSFORMATION IN ANALOGUE DOMAIN**

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| 1. | Why is Butterworth response called a maximally flat response? | [N/D – 12 R08] |
| 2. | Compare Butterworth filter with Chebyshev filter. | [N/D – 14 R08] [M/J – 12 | R08] |
| 3. | List out the properties of Chebyshev filter. | [A/M – 11 R08][N/D – 11 | R08] |

1. What is the importance of analog approximation in the design of a digital filter? [A/M – 11 R08]

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| 5. | List out the properties of Butterworth filter. | [N/D – 10 R04] |
| 6. | Write any two properties of Butterworth and Chebyshev filters. | [N/D – 06 R04] |
| 7. | What are the differences between IIR filter and FIR filter? | [N/D – 12 R04] |
| 8. | What are the properties of IIR filter? | [N/D – 11 R08] |

1. What is Butterworth approximation?
2. How are the poles of Butterworth transfer function located in s- plane?
3. What is meant by Chebyshev approximation?
4. What is Type –1 Chebyshev approximation?
5. What is Type –2 Chebyshev approximation?
6. How is a digital filter designed from an analog filter? (or) Write the steps in design of digital

filter from analog filter. [N/D – 13 R08]

1. What are the advantages and disadvantages of a digital filter?
2. Sketch the frequency response of an odd and even order Chebyshev low pass filers.

[M/J – 14 R08]

**DESIGN OF IIR DIGITAL FILTERS USING IMPULSE INVARIANCE TECHNIQUE**

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| 17. | Convert the given analog transfer function |  | into digital transfer function by impulse |  |
|  |  |
|  | invariant method. |  | [M/J – 13 R08] |  |
| 18. | Compute the digital transfer function H(z) by using impulse invariant method for analog |  |
|  | transfer function H(s) = 1 /(s+2) . Assume T = 0.1 sec. |  | [N/D – 07 R04] |  |
| 19. | What is the relationship between analog and digital frequency in impulse invariant |  |
|  | transformation? |  | [A/M – 08 R04] |  |
| 20. | What are the limitations of impulse invariance mapping technique? | [N/D – 09 R04] |  |
| 21. | Compute the digital transfer function H(z) by using impulse invariant method for analog |  |
|  | transfer function H(s) = 1 /(s+2) . Assume T = 0.5 sec. |  | [M/J – 07 R04] |  |
| 22. | What is impulse invariant transformation? |  |  |  |
| **DESIGN OF DIGITAL FILTERS USING BILINEAR TRANSFORM** |  |  |
| 23. | What is meant by frequency warping? |  | [N/D – 12 R08] |  |
| 24. | What is prewarping in digital filters? |  |  |  |
|  | [N/D – 10 R08][N/D – 08 R04][M/J – 12 R08] [N/D – 14 R08] |  |

1. What is Bilinear transformation?
2. What is Bilinear transformation? What are the main advantages and disadvantages of this

technique? [M/J – 14 R08]

1. What is the relation between digital frequency and analog frequency in Bilinear transformation?
2. Compare the impulse invariant transformation with bilinear transformation.



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|  | **REALIZATION USING DIRECT, CASCADE AND PARALLEL FORMS** |  |
| 29. | What are the advantages of cascade realization? |  | [M/J – 13 R08] |
| 30. | Draw the direct form structure of IIR filter. |  | [N/D – 11 R08] |
| 31. | What is the advantage of direct form II realization over direct form I realization? |
|  |  |  |  | [N/D – 10 R08] |

1. List out the different realization methods used for realizing recursive and non-recursive filters. [N/D – 10 R04]
2. How many number of additions, multiplications and memory locations are required to realize a system H(z) having M zeros and N poles in
	1. Direct form – I realization
	2. Direct form – II realization

34. What are the disadvantages of direct form realization? [N/D – 13 R08]

**PART B**

**REVIEW OF DESIGN OF ANALOGUE BUTTERWORTH AND CHEBYSHEV FILTERS, FREQUENCY TRANSFORMATION IN ANALOGUE DOMAIN**

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| 1. | Explain the Butterworth filter approximation. | (16) [M/J – 11 R08] |
| 2. | Design an analog Butterworth filter that has αp = 0.5 dB, | αs = 0.8 dB, fp = 10 kHz and |
|  | fs = 25 kHz. | (16) [N/D – 12 R04] |

1. Explain the procedure for designing analog filters using the Chebyshev approximation.
	1. [N/D – 12 R08]

**DESIGN OF IIR DIGITAL FILTERS USING IMPULSE INVARIANCE TECHNIQUE**

1. Design a Butterworth filter using the impulse invariant technique for the specification

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|  | (16) | [M/J – 13 R08] |  |
| 5. Compute h(n) using impulse invariant method for the transfer function |  |  | . |  |
|  |  |
| Assume T=1 sec. | (8) | [M/J – 12 R08] |  |

1. Design a digital Butterworth filter using impulse invariant method (Assume T=1 sec) satisfying the following constraints:
	1. [N/D – 11 R08]
2. Design a digital Butterworth filter satisfying the following specifications:

|  |  |  |
| --- | --- | --- |
| Apply impulse invariant transformation (T = 1 sec). | (16) [N/D – 07 R04] |  |
| 8. Determine H(z) using impulse invariant technique for | the analog transfer function |  |
|  |  | . Assume T = 1sec. | (6) [A/M – 08 R04] |  |
|  |  |  |

1. Convert the analog transfer function into digital transfer function (Assume T = 0.1 sec).

using impulse invariant mapping. (8) [N/D – 09 R04]



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1. Convert the following analog transfer function into digital using impulse invariant mapping with T = 1 sec.
	1. [N/D – 12 R08]

**DESIGN OF DIGITAL FILTERS USING BILINEAR TRANSFORM**

1. Design a Butterworth filter using the bilinear transformation for the specification:

|  |  |  |  |
| --- | --- | --- | --- |
|  | (16) | [M/J – 12 R08] |  |
| 12. Convert the analog filter with a transfer function |  | into a digital IIR filter using |  |
|  |  |
| the Bilinear transformation. Assume T=1 sec. | (8) | [M/J – 13 R08] |  |

1. Explain the Bilinear transformation of IIR filter design. What is warping effect? Explain the

poles and zeros mapping procedure. (16) [M/J – 11 R08]

1. Determine the system function H(z) of the Chebyshev low pass digital filter using bilinear transformation (assume T=1 sec) with the specifications:

ripple in the pass band

ripple in the stop band . (16) [N/D – 10 R08]

1. Design a digital Butterworth filter that satisfies the following constraint using Bilinear transformation (assume T = 1 sec)
	1. [A/M – 08 R04]
2. Design a digital Butterworth filter using T = 1 sec, satisfying the following constraints:

a) Bilinear Transformation method

b) Impulse Invariant method. (16) [N/D – 10 R04]

1. Explain the concept of Bilinear transformation mapping technique with necessary expressions

and sketches. Compare the advantages and disadvantages of this method with that of impulse

invariant method. (8) [A/M – 11 R04]

1. Design a first order Butterworth LPF with 3dB cutoff frequency of 0.2π using Bilinear

transformation. (8) [A/M – 11 R04]

1. Design a digital Butterworth filter using Bilinear transformation (assume T = 1 sec), satisfying the constraints:

Realize the filter in most convenient form. (16) [N/D – 06 R04]

1. Design a digital Butterworth filter using bilinear transformation (with T = 0.1 sec), satisfying the constraints:
	1. [M/J – 07 R04]



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1. Discuss the steps in the design of IIR filter using Bilinear transformation for any one type of

filter. (8) [N/D – 13 R08]

1. Design a low pass Butterworth digital filter with the following specifications:

WS = 4000, WP = 3000, AP = 3dB, AS = 20dB, T = 0.0001 sec. (16) [M/J – 14 R08]

1. Design a digital second order low – pass Butterworth filter with cut-off frequency 2200 Hz using

Bilinear transformation. Sampling rate is 8000 Hz. (8) [N/D – 12 R08]

**REALIZATION USING DIRECT, CASCADE AND PARALLEL FORMS**

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| 24. | Realize the digital system in cascade form |  |  |  |
|  | . | (8) [M/J – 13 R08] |  |
| 25. | Derive and draw the direct form-I and direct form-II realization for H(z) = |  | . |  |
|  |  |
|  |  | (8) [M/J – 12 R08] |  |

1. Derive and draw the direct form-I, direct form-II and cascade form realization of the system function
	1. [N/D – 11 R08]
2. Derive and draw the direct form-I, direct form-II, cascade and parallel form realization for the system
	1. [N/D – 10 R08]
3. Convert the following pole-zero IIR filter into a lattice ladder structure.

(16)[N/D – 13 R08]

1. A system is represented by a transfer function H(z) is given by

|  |  |  |  |
| --- | --- | --- | --- |
| (i) | Does this | represent a FIR or IIR filter? Why? | (4) |
| (ii) | Give a difference equation realization of this system using direct form I. | (6) |
| (iii) | Draw the block diagram for the direct form II canonic realization and give the governing |
|  | equations for implementation. | (6) [M/J – 14 R08] |

1. Determine the cascade form and parallel form implementation of the system governed by the transfer function
	1. [N/D – 12 R08]



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**UNIT III – FINITE IMPULSE RESPONSE FILTERS**

**PART A**

**SYMMETRIC AND ANTISYMMETRIC FIR FILTERS – LINEAR PHASE FIR FILTERS**

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| 1. | List out the advantages and disadvantages of FIR filters. | [M/J – 13 R08] [A/M – 08 R04] |
| 2. | What are symmetric and anti symmetric FIR filters? |  | [M/J – 12 R08] |
| 3. | State the properties of FIR filter. | [N/D – 13 R08] [N/D – 11 R08][A/M – 11 R08] |
| 4. | What is the necessary and sufficient condition for linear phase characteristics in FIR filter? |
|  |  |  |  | [A/M – 11 R04] |
| 5. | Draw the block diagram representation of FIR system. |  | [N/D – 06 R04] |
| 6. | Show that the filter with | is a linear phase filter. | [M/J – 07 R04] |

1. What are the steps involved in the FIR filter design?
2. What is meant by optimum equiripple design criterion? Why is it followed?
3. State the effect of having abrupt discontinuity in frequency response of FIR filters.

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|  |  |  | [M/J – 14 R08] |
| **DESIGN USING HAMMING, HANNING AND BLACKMANN WINDOWS** |  |  |
| 10. | Write the equations for Hamming window and Blackman window. |  |  |
|  |  | [M/J – 13 R08] [N/D – 10 R08] |
| 11. | What are the features of FIR filter design using the Kaiser’s approach? | [N/D – 12 R08] |
| 12. | Define – Gibbs Phenomenon[A/M – 11 R08][M/J – 14 R08] [M/J – 12 R08] [A/M – 10 R08] |
| 13. | What are the desirable characteristics of windows? | [N/D – 13 R08] [N/D – 11 | R08] |
| 14. | How is Kaiser window different from other windows? |  | [N/D – 07 | R04] |

1. What is window function? Why is it necessary?
2. Write the equation for Hanning window function.
3. Write the equation for Bartlett window function.

**FREQUENCY SAMPLING METHOD**

18. Write the procedure for FIR filter design by frequency sampling method.

**REALIZATION OF FIR FILTERS – TRANSVERSAL, LINEAR PHASE AND POLYPHASE STRUCTURES**

19. Draw the direct form implementation of FIR system having difference equation

. [N/D – 12 R08]

20. Determine the transversal structure of the system function

. [N/D – 10 R08]

21. Draw linear phase realization for the system function

. [N/D – 12 R04]



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**PART B**

**SYMMETRIC AND ANTISYMMETRIC FIR FILTERS – LINEAR PHASE FIR FILTERS**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. | Determine | the | frequency | response | of | FIR | filter | defined | by |
|  |  |  |  | Calculate the phase delay and group delay. |  |
|  |  |  |  |  |  |  | (8) | [M/J – 13 R08] |
| 2. | Derive the condition for linear phase in FIR filter. |  |  | (8) | [N/D – 09 R04] |
| 3. | How are the zeros of FIR filters located? Explain in detail. |  | (7) | [N/D – 13 R08] |
| 4. | State and explain the properties of FIR filters. State their importance. | (8) | [M/J – 14 R08] |
| **DESIGN USING HAMMING, HANNING AND BLACKMANN WINDOWS** |  |  |  |
| 5. | Explain the designing of FIR filters using windows. |  |  | (16) [A/M – 11 R08] |

1. Design an FIR filter with the following desired specifications, using Hanning window with
	1. [M/J – 13 R08]
2. Design an FIR low pass filter having the following specifications using Hanning window.

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| and N = 7. | (16) | [M/J – 12 R08] |  |
| 8. a) The desired response of a low pass filter is | π | π |  |
| π | π |  |
|  |  |
| Determine H( ej ) for M = 7 using Hamming window. | (8) [A/M – 08 R04] [N/D – 09 R04] |  |

b) Determine the magnitude response of an FIR filter (M =11) and show that the phase and group

delays are constant. (8) [A/M – 08 R04]

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| 9. The desired | frequency | response | ofa |  | low | pass | filter | is | given | by |  |
|  | π | π |  | Determine | the | filter | coefficients | hd(n). | Compute | the |  |
|  | π |  | π |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| coefficients | h(n)ofFIR |  | filter | using | a | rectangular | window | defined | by |  |

(8) [N/D – 07 R04]

1. A band reject filter of length 7 is required. The lower and upper cutoff frequencies are 3 kHz and 5 kHz respectively. The sampling frequency is 20 kHz. Determine the filter coefficients using

Hamming window. Assume the filter to be causal.

(16) [N/D – 08 R04]

11.

A band pass FIR filter of length 7 is required. The lower and upper cutoff

frequencies are 3 kHz

and 6 kHz respectively and are intended to be used with the sampling frequency of 24 kHz.

Determine the filter coefficients using rectangular window. Consider the filter to be causal.

(8) [N/D – 10 R04] [M/J – 07 R04]

1. Compare the characteristics of different types of windows used in the design of FIR filter.
	1. [N/D – 10 R04]



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1. Design a high pass filter using Blackman window with cutoff frequency of 1.2 radians and N = 7.

Realize the obtained transfer function. (8) [A/M – 11 R04]

1. Design a FIR low pass digital filter approximating the ideal frequency response

π π

π π

using Hamming window method with M = 11. (16) [N/D – 12 R04]

1. Design a high pass filter using Hamming window, with a cut-off frequency of 1.2 radians/sec and

N = 9. (16) [N/D – 06 R04]

1. Design an ideal high pass filter using Hanning window with a frequency response

|  |  |  |  |
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| π | π | . |  |
|  | π |  |
|  |  |  |
| Assume N = 11. |  | (16) [N/D – 10 R08] [N/D – 11 R08] |  |

1. Using a rectangular window technique, design a low pass filter with pass band gain of unity gain,

cut-off frequency of 1000Hz and working at a sampling frequency of 5 kHz. The length of the

impulse response should be 7. (9) [N/D 13 R08]

1. Design a digital FIR band- pass filter with lower cut-off frequency 2000 Hz and upper cutoff frequency 3200 Hz using Hamming window of length N = 7. Sampling rate is 10000 Hz.
	1. [N/D – 12 R08]

**FREQUENCY SAMPLING METHOD**

1. Explain the design procedure of FIR filter using frequency sampling method.
	* 1. [M/J – 14 R08] [M/J – 13 R08]
2. Explain the frequency sampling method of FIR filter design.
	1. [M/J – 12 R08] [N/D – 09 R04][N/D – 07 R04][A/M – 11 R04]
3. Determine the coefficients h(n) of a linear phase FIR filter of length M = 15 which has a symmetric unit sample response and a frequency response that satisfies the condition
	* + 1. [N/D – 10 R08]
4. Design an FIR low pass digital filter by using the frequency sampling method for the following specifications

Cutoff frequency = 1500Hz

Sampling frequency = 15000Hz

Order of the filter: N = 10

Filter length required L = N + 1 = 11. (16) [N/D – 12 R08]



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**REALIZATION OF FIR FILTERS – TRANSVERSAL, LINEAR PHASE AND POLYPHASE STRUCTURES**

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| 23. | Determine | the | Direct | form | realization | for | the | system | function |
|  |  |  |  |  | . |  |  | (8) [M/J – 12 R08] |
| 24. | Realize the system function |  |  | by linear phase FIR structure. |  |
|  |  |  |  |  |  |  |  | (16) [ A/M – 11 R08] |
| 25. | Obtain the linear phase realization of the system function |  |  |  |  |
|  |  |  |  |  |  |  |  | (6) [N/D – 10 R08] |

1. Explain linear phase FIR structures. What are the advantages of such structures?
	1. [M/J – 14 R08]

27. Consider an Fir lattice filter with coefficients ; ; . Determine the

FIR filter coefficients for the direct form structure. (16) [N/D – 13 R08]

1. Explain with neat sketches the implementation of FIR filters in the
2. Direct form

(2) Lattice form (6) [N/D – 12 R08]



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|  |  | **UNIT IV – FINITE WORD LENGTH EFFECTS** |  |  |
|  |  | **PART A** |  |  |  |
|  | **FIXED POINT AND FLOATING POINT NUMBER REPRESENTATIONS – COMPARISON** |  |
| 1. | What are the advantages of floating point arithmetic? |  | [N/D – 11 R08] |
| 2. | What is meant by fixed point arithmetic? Write an example. |  | [A/M – 11 R08] |
| 3. | Distinguish between fixed point arithmetic and floating point arithmetic. | [N/D – 10 R04] |

1. Represent the fraction (– 9/32) in signed magnitude and in two׳s complement form using 6 bits. [N/D – 08 R04]

5. Represent 15.75 using fixed point and floating point arithmetic. [A/M – 11 R04]

1. What are the different types of arithmetic operations used in digital system?
2. What is meant by block floating point representation? What are its advantages?
3. How are multiplication and addition carried out in floating point arithmetic?
4. What is saturation arithmetic?
5. Plot the truncation error for sign magnitude and two׳s complement numbers.
6. Represent the fraction 7/8 and –7/8 in sign magnitude, 2׳s complement and 1׳s complement format.

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| **TRUNCATION AND ROUNDING ERRORS** |  |  |
| 12. | Compare truncation with rounding errors. |  | [M/J – 12 R08] |
| 13. | What is meant by truncation? | [N/D – 10 R08] |
| 14. | Why is rounding preferred over truncation in realizing a digital filter? | [M/J – 07 R01] |
| 15. | What is meant by rounding? |  |  |
| **QUANTIZATION NOISE – DERIVATION FOR QUANTIZATION NOISE POWER** |  |
| 16. | What are the two types of quantization employed in a digital system? | [M/J – 13 R08] |
| 17. | What are the three types of quantization error that occur in a digital system? | [A/M – 08 R04] |

1. List out the factors degrading the performance of a finite word length digital filter. [N/D – 08 R04]
2. What is meant by quantization step size?

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| **COEFFICIENT QUANTIZATION ERROR – PRODUCT QUANTIZATION ERROR** |  |
| **OVERFLOW ERROR ROUNDOFF NOISE POWER** |  |  |  |
| 20. | What is meant by overflow oscillation? |  | [N/D – 11 R08][M/J – 12 | R08] |
| 21. | What is product quantization error? | [M/J – 14 R08] [N/D – 10 | R08] |
| 22. | What is coefficient quantization error? What are its effects? |  |  |  |
| 23. | What do you understand by input quantization error? | [N/D – 13 R08] |

**LIMIT CYCLE OSCILLATIONS DUE TO PRODUCT ROUNDOFF AND OVERFLOW ERRORS**

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| 24. | Define – Zero Input Limit Cycle Oscillation | [N/D – 12 R08] [A/M – 12 R08][M/J – 13 R08] |
| 25. | What is dead band of a filter? |  | [N/D – 12 R08] |
| 26. | Explain the meaning of limit cycle oscillator. |  | [A/M – 11 R08] |
| 27. | State the methods used to prevent overflow. |  | [N/D – 13 R08] |
|  | **SIGNAL SCALING** |  |  |
|  |  |  |  |  |
|  | 28. | State the need for scaling in filter implementation. | [M/J – 14 R08] |
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**PART B**

**FIXED POINT AND FLOATING POINT NUMBER REPRESENTATIONS – COMPARISON**

1. Represent the following numbers in floating point format with five bits in mantissa and three bits

in exponent. (8) [M/J – 13 R08]

* 1. 710
	2. 0.2510
	3. 110
	4. 0.2510
1. Compare floating point arithmetic with fixed point arithmetic.(4) [N/D – 11 R08] [M/J – 12 R08]

**TRUNCATION AND ROUNDING ERRORS**

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| --- | --- | --- |
| 3. | Discuss the various common methods of quantization. | (8)[N/D – 13 R08] |
| 4. | Explain the errors due to rounding and truncation. | [N/D – 10 R08] |
|  | Explain the problems due to round off and truncation | in converting a decimal |
|  | fraction. | (8) [N/D – 10 R08] |
|  | Compare the truncation and rounding errors using fixed point and floating point representation. |
|  |  | (8) [M/J – 14 R08] |

**QUANTIZATION NOISE – DERIVATION FOR QUANTIZATION NOISE POWER**

1. What is quantization noise? Derive the expression for quantization noise power.
	1. [M/J – 12 R08] What is meant by quantization? Derive the expression for the quantization error. [N/D – 12 R08] Explain the quantization noise and derive the expression for finding quantization noise power.
	2. [N/D – 10 R08]

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| 6. | Derive the signal to quantization noise ratio of A/D converter. | (6) | [M/J – 14 R08] |
| 7. | How is the steady state output noise variance calculated? | (8) | [N/D – 10 R08] |

1. Determine the steady state output noise variance due to quantization of input, for the first order

filter . (16)

**COEFFICIENT QUANTIZATION ERROR – PRODUCT QUANTIZATION ERROR OVERFLOW ERROR ROUNDOFF NOISE POWER LIMIT CYCLE OSCILLATIONS DUE TO PRODUCT ROUNDOFF AND OVERFLOW ERRORS**

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| 9. | Consider a second order IIR filter with |  |  |  | . Explain the effect of |  |
|  |  |  |  |
|  | quantization on pole locations of the system when realized in direct form and in cascade form. |  |
|  | Assume b = 3 bits. |  |  |  |  |  | (10) | [N/D – 11 R08] |  |
| 10. | Explain coefficient quantization in IIR filter. |  |  |  | (16) | [N/D – 12 R08] |  |
| 11. | Draw the product quantization noise model of second order IIR system. |  |  | (8) | [M/J – 13 R08] |  |
| 12. | Find the output round-off noise power for the | system having | transfer function |  |
|  | H(z) = |  |  | which is realized | in direct | and | in cascade forms. |  |
|  |  |  |
|  | Assume word length is 4 bits. (8) |  |  |  |  |  |  |  |  |
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13. Describe the effect of product quantization in cascaded IIR sections, using fixed point arithmetic.

(8) [N/D – 10 R08]

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| 14. How is reduction of product round-off error achieved in digital filters? | (8) |

(8)[M/J – 14 R08] [A/M –11 R08]

1. Explain the limit cycle oscillations due to product round off and overflow errors.
	1. [N/D – 11 R08] [N/D – 10 R08]

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| 16. | How can limit cycle oscillations be prevented? Explain. | (8) [N/D – 12 R08] |
| 17. | Determine the dead band of the system |  | . Assume 8 |
|  | bits are used for signal representation. |  | (8) [M/J – 13 R08] |
| 18. | Explain the characteristics of zero input limit cycle oscillation, in the system described by the |
|  | difference equation | with a word length of 3 bits. Determine the |
|  | dead band of the filter. |  | (8) [A/M – 11 R08] |

1. Explain the characteristics of a limit cycle oscillation, with respect to the system

described by the difference equation

;

and

20. Describe the quantization in floating point realization of IIR digital filters.

(16) [N/D –13 R08]

21. Explain the finite word length effects in FIR digital filters. (8)[N/D – 13 R08]

Explain the round off noise in direct form realization of a linear phase FIR filter with relevant

diagrams. (8) [A/M – 11 R08]

Explain the effects of coefficient quantization in FIR filters. (8)[M/J – 14 R08] [A/M –11 R08]

22. Explain the following (16) [M/J – 12 R08]

1. Coefficient quantization error
2. Product quantization error
3. Signal scaling
4. Truncation and Rounding.

**SIGNAL SCALING**

23. How is signal scaling used to prevent overflow limit cycle in the digital filter implementation?

Explain with an example. (8) [N/D – 11 R08] [N/D – 12 R08] [M/J – 13 R08]



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**UNIT V – MULTI RATE SIGNAL PROCESSING**

**PART A**

**INTRODUCTION TO MULTIRATE SIGNAL PROCESSING**

|  |  |  |
| --- | --- | --- |
| 1. | What is multirate signal processing? | [M/J – 14 R08] [N/D – 11 R08] |
| 2. | List out the applications of DSP. | [A/M – 11 R08] |

1. What is the need for multirate signal processing?

**DECIMATION-INTERPOLATION**

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| --- | --- | --- | --- | --- |
| 4. | What is anti- imaging filter? |  |  | [M/J – 13 R08] |
| 5. | What is decimation? |  |  | [N/D – 12 R08] [N/D – 10 | R08] |
| 6. | Write the expression for the following multirate system. | [N/D – 12 | R08] |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4 |  | 24 |  |  | 6 |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 7. | What is meant by down sampling and up sampling? | [N/D – 11 R08] |
| 8. | When is a signal decimated? |  |  | [A/M – 08 R01] |
| 9. | What is meant by interpolation? |  |  | [A/M – 08 R01] |



1. Write the input output relationship for a decimator.
2. Write the input output relationship for an interpolator.
3. What is meant by aliasing?
4. How can aliasing be avoided?
5. For the signal f(t) = 5 cos (5000πt ) + sin2 (3000πt), determine the minimum sampling rate for recovery without aliasing.
6. Differentiate between anti-aliasing and anti-imaging filters.
7. How is sampling rate converted by a factor I/D?

17. What is the need for decimation? [M/J – 14 R08]

**POLYPHASE IMPLEMENTATION OF FIR FILTERS FOR INTERPOLATOR AND DECIMATOR**

18. What are called polyphase filters? [M/J – 12 R08]

1. Compare efficient transversal structure with direct form structure.
2. List out the methods of designing FIR decimator and interpolator.

**MULTISTAGE IMPLEMENTATION OF SAMPLING RATE CONVERSION**

1. Draw the schematic for sampling rate conversion by a factor I/D. sequence.
2. Give the steps in multistage sampling rate converter design.
3. What is meant by sampling rate conversion?

Draw the spectrum of output [N/D – 05 R01] [N/D – 13 R08]

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|  | **APPLICATIONS OF MULTIRATE SIGNAL PROCESSING** |  |  |  |
| 24. | List out the applications of multirate DSP. | [N/D – 13 | R08][M/J – 12 R08][M/J – 13 R08] |
| 25. | What is echo cancellation? |  |  |  | [A/M – 11 R08] |
| 26. | What is sub-band coding? |  |  |  | [N/D – 10 R08] |
| 27. | List out the types of frequency domain coding. |  |  |  | [M/J – 08 R01] |
| 28. | What is Quadrature Mirror Filter (QMF)? |  |  |  | [N/D – 03 R01] |
| 29. | What are the sections of QMF? |  |  |  |  |
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**PART B**

**DECIMATION-INTERPOLATION**

1. A signal x(n) is given by x(n) = {0, 1, 2, 3, 4, 5, 6, 0, 1, 2, 3, ...} (8) [M/J – 13 R08]

* 1. Obtain the decimated signal with a factor of 2.
	2. Obtain the interpolated signal with a factor of 2.
1. How does the sampling rate increase by an integer factor I? Derive the input-output

relationship in both time and frequency domains. (16) [M/J – 13 R08]

1. For the multirate system shown in figure, write the relation between x(n) and y(n).
	1. [N/D – 11 R08]



1. Explain the concepts of decimation and interpolation of discrete time signals.

(16) [A/M – 11 R08] [M/J – 12 R08]

5. a) Explain sampling rate conversion by a rational factor and derive input-output relation in

both time and frequency domain. (8) [N/D – 12 R08]

b) Explain the design of a narrow band filter using sampling rate conversion. (8) [N/D – 12 R08]

1. Write notes on the following:
2. Over sampling A/D converter

ii. Over sampling D/A converter. (10) [M/J – 14 R08]

**POLYPHASE IMPLEMENTATION OF FIR FILTERS FOR INTERPOLATOR AND DECIMATOR**

7. Explain the efficient transversal structure. (16) [N/D – 11 R08]

1. Explain the polyphase structure of decimator and interpolator.
	1. [N/D – 13 R08] [M/J – 14 R08] [N/D – 10 R08]

**MULTISTAGE IMPLEMENTATION OF SAMPLING RATE CONVERSION**

1. Explain the multistage implementation of sampling rate conversion with a block diagram.
	1. [M/J – 12 R08][M/J – 13 R08][N/D – 13 R08]

**APPLICATIONS OF MULTIRATE SIGNAL PROCESSING**

1. Explain the procedure to implement digital filter bank in multirate signal processing.
	1. [N/D – 10 R08]

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| --- | --- | --- |
| 11. | Explain sub-band coding in detail. | (8) [N/D – 12 R08][M/J – 12 R08] |
| 12. | List out the applications of multirate signal processing. | (6)[M/J – 14 R08][A/M – 11 R08] |
| 13. | How is DSP used for speech processing? | (8) [A/M – 11 R08] |

1. How can various sound effects be generated using DSP? Explain in detail. (10) [A/M – 11 R08]
2. Explain the implementation steps in speech coding using transform coding.

(8)[N/D – 13 R08]



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