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| 5 th Semester Regular / Back Examination 2018-19 DIGITAL SIGNAL PROCESSING BRANCH : AEIE, EIE, IEE Time : 3 Hours |
| 210 210 Max Marks : 100 Q.CODE : E102 210 210 210 210 210 |
| swer Question No.1 (Part-1) which is compulsory, any EIGHT from Part-II and any TWO from Part-III. |
| The figures in the right hand margin indicate marks. |
| Part- I(2x10)Short Answer Type Questions (Answer All-10)(2x10)a) 10 Determine the z-transform and ROC of the discrete time signal: 10210 $x(n) = \delta(n-k) + \delta(n+k), k > 0$ |
| b) Prove the initial value theorem of z-transform: if x(n) = 0 for n<0, then x(0) = lim_{z→∞} X(z) c) Comment on the ROC of an causal linear time invariant system. d) What is the significance of Discrete Fourier Transform over Fourier Transform ? e) State the condition when x_p(n) = ∑_{l=-∞}[∞] x(n - lN) obtained by the periodic repetition x(n) every N samples can be used to recover back the signal x(n). f)¹⁰ Write the expressions for finding out DFT & IDFT respectively.²¹⁰ 210 g) Write the general expressions to characterize a linear time invariant discrete-time system in time domain. Also write the corresponding system transfer function expression. h) Direct form structure of filter realization follows from difference equation.(recursive/non-recursive). Give the expression. i) Ideal filters are filters so they are physically unrealizable. j) Give the weight updation rule for LMS algorithm, explaining each parameter in the expression. |
| Part- II Focused-Short Answer Type Questions- (Answer Any EIGHT out of TWELVE) (6x8) a) Determine the convolution of the following signals by means of the z-transform: $x_1(n) = \left(\frac{1}{4}\right)^n u(n-1)x_2(n) = \left[1 + \left(\frac{1}{2}\right)^n\right]u(n)$ |
| b) ₁₀ Find the z-transform of the signal : $x(n) = a^n (\cos \omega_0 n) u(n)$ 210 210 c) Determine the inverse z-transform of $X(z) = \frac{1}{1-1.5z^{-1}+0.5z^{-2}}$ when ROC: $ z < 0.5$. d) Find the circular convolution of the following two sequences using time domain |
| formula: |
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- f) Prove that multiplication of two DFTs is equivalent to circular convolution of their respective time domain sequences of length N.
- **g)** Determine the zero-input response of the system described by the homogeneous second-order difference equation:

$$y(n) - 3y(n-1) - 4y(n-2) = 0$$

- h) Write the expression for direct form structure, and give its computational complexity. Determine a direct-form realization for the following linear phase filter: $h(n) = \{1,2,3,4,3,2,1\}$.
- i) Explain the method of designing a linear-phase FIR filter using windows with supporting mathematical expressions.
- j) Explain FIR 280 IIR filters. Compare FIR & IIR filters on the aspects of memory requirement, complexity, linear phase characteristics and sidelobes.
- k) Derive the Wiener Hopf equation based on minimum mean square error.
- **I)** State the orthogonality principle in mean-sqaure estimation? Give the mathematical expression and emphasise its significance.

Part-III

Long Answer Type Questions (Answer Any TWO out of FOUR)

- **Q3** Show that $x_{1}(n) = \alpha^{n}u(n)$ and $x_{2}(n) = -\alpha_{2}^{n}u(-n-1)$ have identical z-transform (16) and $x_{2}(n) = -\alpha_{2}^{n}u(-n-1)$ have identical z-transform is accompanied with corresponding ROC.
 - **Q4** What is the significance of linear filtering by the methods of overlap-add and overlapsave methods? Explain the method of linear filtering by overlap-save method. (16)

$$y(n) = \frac{1}{2}y(n-1) + \frac{1}{4}y(n-2) + x(n) + x(n-1)$$

Q6 Compute the eight point DFT of the sequence $x(n) = \{0.5, 0.5, 0.5, 0.5, 0.0, 0, 0, 0, 0\}$ using the (16) in-place radix-2 decimation in time algorithm. Show the signal flow graph.

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