| C Reg. No. : |  |
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## **Question Paper Code: 55B04**

|     | B.E   | E. / B.Tech. DEGRE      | E EXAMINATION, DEC               | C 2021          |           |
|-----|---|-------------------------|----------------------------------|-----------------|-----------|
|     |   | Fifi                    | th Semester                      |                 |           |
|     |   | Biomed                  | ical Engineering                 |                 |           |
|     | 15UBM50   | )4 - PRINCIPLES C       | F DIGITAL SIGNAL PR              | ROCESSING       |           |
|     |   | (Reg                    | ulation 2015)                    |                 |           |
| Dur | ation: Three hours  |                         |                                  | Maximum: 10     | 0 Marks   |
|     |   | Answer                  | ALL Questions                    |                 |           |
|     |   | PART A -                | $(5 \times 1 = 5 \text{ Marks})$ |                 |           |
| 1.  | How many complex algorithm?                                     | x multiplications are   | need to be performed for         | each FFT        | CO1- R    |
|     | (a) (N/2)logN   | (b) Nlog <sub>2</sub> N | (c) $(N/2)\log_2 N$              | (d) None of the | mentioned |
| 2.  | In IIR Filter desi<br>Transformation is a                       | <b>C</b>                | r Transformation, the E          | Bilinear        | CO2- R    |
|     | (a) Z-plane to S-pla  | ine                     | (b) S-plane to Z-J               | olane           |           |
|     | (c) S-plane to J-plan   | ne                      | (d) J-plane to Z-p               | olane           |           |
| 3.  | Which of the following realization of the Fl                    | •                       | ed in the frequency sa           | mpling          | CO3- R    |
|     | (a) Poles are more in number on unit circle                     |                         |                                  |                 |           |
|     | (b) Zeros are more in number on the unit circle                 |                         |                                  |                 |           |
|     | (c) Poles and zeros at equally spaced points on the unit circle |                         |                                  |                 |           |
|     | (d) None of the me  | ntioned                 |                                  |                 |           |
| 4.  | How many quanti<br>multiplication?                              | zation errors are p     | resent in one complex            | valued          | CO4- R    |
|     | (a) One   | (b) Two                 | (c) Three                        | (d) Four        |           |

5. FFT length in Barlett method is

CO5-R

- (a) Zero
- (b) One
- (c) L= $\frac{0.9}{\Delta f}$
- (d) None of the above

PART - B (5 x 3= 15Marks)

6. Compare the advantages of FFT over DFTs.

CO1- Ana

7. Write the properties of Butterworth filter?

CO2-R

8. Define Gibbs Phenomenon.

CO<sub>3</sub>- R

9. Define dead band.

CO<sub>4</sub>- R

10. List the advantages and disadvantages of Nonparametric Power Spectrum CO5-R Estimation.

$$PART - C (5 \times 16 = 80 \text{ Marks})$$

11. (a) Evaluate radix 2 – DIT FFT algorithm and obtain DFT of the CO1- App (16) sequence  $x(n) = \{1,2,3,4,4,3,2,1\}$ .

Or

- (b) Apply DFT and IDFT method for the given sequences CO1-App (16)  $h(n) = \{1, 2, 3, 4\}$  and  $x(n) = \{1, 2, -2, 1\}$  to find circular convolution.
- 12. (a) If  $H_a(S) = \frac{1}{(s+1)(s+2)}$ , find the corresponding H(z) using impulse CO2- App (16) invariant method for sampling frequency of 5 samples/Second.

Or

(b) Solve the following pole – zero IIR filter into a lattice ladder CO2-App (16) structure.

$$H(z) = \frac{1 + 2z^{-1} + 2z^{-2} + z^{-3}}{1 + \frac{13}{24}z^{-1} + \frac{5}{8}z^{-2} + \frac{1}{3}z^{-3}}$$

13. (a) Design an ideal high pass filter with a frequency response CO3- Ana (16)  $H_d(e^{j\omega})=1$  for  $\frac{\pi}{4} \leq |\omega| \leq \pi$   $= 0 \text{ for } |\omega| \leq \frac{\pi}{4}$ 

Find the values of h(n) for N = 11 using hamming window. Find H(z) and determine the magnitude response.

- (b) (i) Determine the frequency response of FIR filter defined by CO3-Ana y(n) = 0.45 x(n) + x(n-1) + 0.45 x(n-2). Calculate the phase and group delay.
  - (ii) Estimate the filter coefficient h(n) for N=7 obtained by CO3-Ana (10) sampling

$$H_{d}(e^{j\omega}) = e^{-j(N-1)\omega/2} \quad for \quad 0 \le |\omega| \le \frac{\pi}{2}$$

$$0 \quad for \quad \frac{\pi}{2} \le |\omega| \le \pi$$

- 14. (a) Explain in detail the errors resulting from rounding and truncation. CO4- Ana (16)
  Or
  - (b) i) Analyze the effects of co-efficient quantization in FIR filter? CO4- Ana (7)
    - ii) Distinguish between fixed point and floating point arithmetic. CO4- Ana (9)
- 15. (a) Explain discrete wavelet transform. CO5- U (16)

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(b) Explain the Welch method of power spectrum estimation. CO5- U (16)