Total No. of Questions: 10]		SEAT No.:
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## T.E. (Computer Engineering) (2012 Pattern) (Semester - II) (310253)

DIGITAL SIGNAL PROCESSING APPLICATIONS Time: 2½ Hours] [Max. Marks: 70 Instructions to the candidates Attempt Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10. Neat diagram must be drawn wherever necessary. 2) Assume Suitable data if necessary. **Q1)** a) Define mean, standard deviation, SNR, histogram and probability density function. State and define the periodic and non-periodic signal, even and odd b) signal also energy and power signal [5] 1,2,2,1 and  $h(n) = \{1,2,3,1\}$ **Q2)** a) Find the circular convolution of using matrix method. Show the relationship between DFT and DTFT. b) [5] DIT FFT and DIF FFT algorithms. **Q3**) a) Compare between Radix-2 [5] State and explain any two properties in terms of z-transform. b) **Q4)** a) State and explain any three properties in terms of Fourier transform. [5] Draw the neat flow graph for DIF FFT algorithm and consider N = 8.[5]b) Describe the characteristic of filter and all pass fi **Q5)** a) [9] A DT System is given by b)  $y(n) = \left(\frac{3}{4}\right)y(n-1) - \left(\frac{1}{8}\right)y(n-2) + x$ 

Obtain and Draw Direct Form - I and Direct Form - II IIR filter structure. [9] OR

Obtain and realize linear phase FIR filter structure having impulse response *Q6*) a)

$$h(n) = \delta(n) + \frac{1}{2}\delta(n-1) - \frac{1}{4}\delta(n-2) + \frac{1}{2}\delta(n-3) + \delta(n-4)$$
 [9]

- Derive the Direct Form-II IIR filter structure form system function H(Z) b) and represent it using multipliers, adders and delay elements. [9]
- Describe about the SIMD architecture and instructions. **Q7**) a) [8]
  - Explain the application of DSP in telecommunication and biomedical. [8] b) OR
- What is MAP? Explain the Software architecture of OMAP in brief. [8] **Q8**) a)
  - Write short note on OMAP multimedia applications. b) [8]
- erene than color image. Write shot Explain the gray scale image is **Q9**) a) note on image enhancement [8]
  - Write a short note on audic processing. b) [8]
- What is Companding? How important this process is in audio processing? **Q10)**a) Explain the high fidelity audio in brief.
  - Explain the brightness, contrast adjustment and gray scale transformation b) in brief. [8]

