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	(Following Paper ID and Roll No. to be filled in	your
	Answer Books)	, ,
	Paper ID: 2295034 Roll No.	

## B.TECH

Regular Theory Examination (Odd Sem - VII),2016-17
ANALOG & DIGITAL COMM.

Time: 3 Hours

Max. Marks: 100

### SECTION-A

- 1. Attempt all 10 parts from the following : $(10\times2=20)$ 
  - (a) Draw the Basic block diagram of analog communication system.
  - (b) Determine the pulse transmission rate in terms of transmission bandwidth B<sub>T</sub> and the roll off factor r. Assume a scheme using Nyquits First Criteria?
    - (c) Which passband modulation can't be detected using non coherent technique? What is the reason for this?
    - Define Modulation and explain the need of Modulation?
    - (e) What is the purpose of multiplexing?
    - (f) Explain the difference between TDM & FDM.
    - (g) Giving the drawbacks of DSB-SC, explain the need of SSB-SC.
    - (h) What is Kraft Inequality?

- (i) What is frequency deviation and explain the carson's rule.
- (j) An analog signal is bandlimited to 4 KHz. It is sampled at the Nyquist rate and the samples are quantized into 4 levels. The quantization for 15 are independent messages having probability P1=P2 = 1/8 and P3=P4 = 3/8. Find the information rate of the source.

#### SECTION-B

# 2. Attempt any 5 parts from the following 8 parts: (5×10=50)

- a) Explain Multiplexing concept and then explain T-1 carrier multiplexing scheme. Draw the TDM hierarchy and write down the bit rate at each multiplexing stage.
- b) Consider 8 alphabet source with probability of occurrence as follows:

Symbol(xi) A B C D E F G H

Probability [p(xi)] .30 .20 .15 .12 .10 .07 .04 .02

According to Shannon - Fano techniques, generate the binary codes.

- c) Differentiate between TRF receiver and Super heterodyne receiver. What are the functions of receiver?
- d) Draw and explain Envelope Detector circuit for demodulation of AM signal along with the appropriate Time Constant range.

- e) i) A 400W carrier is amplitude modulated to a depth of 100%. Calculate the total power in case of AM and DSP SC technique. How much power saving is achieved for DSBSC. If depth of modulation is changed to 75% then how much power is required for transmitting DSBSC wave.
  - ii) A SSB transmitter radiated 0.5KW when the modulation percentage is 60%. How much of carrier power is required if we want to transmit the same message by an AM transmitter.
- f) Explain the working of Quadrature Phase Shift Keying with transmitter and receiver. Draw the constellation diagram and phase diagram. Drive the Probability of error for the same.
- g) i) Draw and explain the block diagram of transmitter and receiver of DPCM.
  - ii) Consider a sinusoidal signal  $m(t) = A \cos \omega mt$  applied to a delta modulator with step size  $\Delta$ . Explain the condition when delta modulator avoids slope overload distortion.

h) Determine the Huffman code for the following message with their probabilities given:

x x1 x2 x3 x4 x5 x6 x7

P 0.05 0.15 0.2 0.05 0.15 0.3 0.1

Also calculate the entropy, redundancy and efficiency of the codes generated.

## SECTION-C

Note: Attempt any 2 parts from the following 3 parts:

- i) Using block diagram, explain generation and detection of DPSK system for data d(t) = 0.1.1.0.1 and also draw the waveform.
  - ii) Explain bit interleaving.
- 4. i) With the help of block diagram explain the working of Delta modulation How Adaptive Delta modulator improves the performance of Delta modulator?
  - ii) Explain different type of internal and external noises.
- 5. i) Explain the generation and detection of FSK.
  - ii) Give the comparison details of ASK, FSK and PSK.

