Printed Pages: 3	NEC -50
(Following Paper ID and Roll) Answer Boo	No. to be filled in your bks)
Paper ID : 2289461 Roll N	No.

### **B.TECH**

Regular Theory Examination (Odd Sem-V), 2016-17 PRINCIPLES OF COMMUNICATION

Time: 3 Hours

Max. Marks: 100

### **SECTION-A**

1. Attempt all parts. All parts carry equal marks. Write answer of each part in short.  $(10 \times 2=20)$ 

a) Compare Baseband and Passband signal.

b) How to generate a Television signal.

- c) Write down the bandwidth of AM-DSB-FC, AM-DSB-SC-AM-SSB and AM-VSB.
- d) Differentiate between frequency and phase modulation.
- e) Define Line coding with an example.
- f) How to avoid aliasing effect in a sampled signal?
- g) Why thermal noise act as an important factor affecting output power in PCM technique.

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- h) Calculate the power spectral density of noise in Linear filter.
- i) Mention the uses of a limiter-discriminator in FM Demodulation.
- j) Name and Draw the various artificial spike responses of a PLL.

### **SECTION-B**

# Note: Attempt any five parts from this section. (5×10=50)

- 2. a) Draw a block representation of a Super hertodyne AM receiver, and explain the function of IF amplifier.
  - b) Derive the power calculation of AM signal.
  - c) Represent a binary data 101010111111110101 using Manchester code. AMI code and Bipolar Rz.
  - d) Summarize the sampling process of a signal with mathematical expressions.
  - e) How to generate PPM from PWM signal? Explain with proper waveforms.
  - f) Design a FM modulation system, whose  $f_c = 96MHz$ ,  $\Delta f = 75k_1/KH_z$  to broadcast an audio signal of frequency  $f_m = 50Hz$ . Using Amstrong's Indirect method.

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- g) Write a technical note on TDM for T1 system, with the help of a neat diagram.
- h) Show the response of baseband signal for delta and adaptive delta modulation.

#### **SECTION-C**

## Note: Attempt any two Questions from this section. (2×15=30)

- **3.** Explain the concept AM-SSB modulation and demodulation with the help of neat diagram and mathematical analysis for coherent detection.
- 4. Describe the sampling techniques and signal recovery through holding used in PAM
- 5. a) Derive the spectral components of Noise. (5)
  - b) Illustrate the uses of PLL in the digital data transmission. (10)

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