Printed Pages: 1	Roll No.											NEC609
------------------	----------	--	--	--	--	--	--	--	--	--	--	--------

B. TECH.

THEORY EXAMINATION (SEM-VI) 2016-17 COMMUNICATION ENGINEERING

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

SECTION-A

1 Explain the following:

 $(10 \times 2 = 20)$

- a) Communication Process
- b) Modulation Process
- c) Nonlinear Effects in FM Systems
- d) White Noise
- e) The Sampling Process

- f) Probability Of Error Dueto Noise
- g) Band-Pass Transmission Model
- h) Uncertainty
- i) Channel Capacity
- j) Lossless Data Compression

SECTION-B

2 Attempt any five of the following:

 $(10 \times 5 = 50)$

- **a.** Describe an expression for the effective modulation index of a multi-tone modulated AM signal.
- **b.** What is quantization? How can you minimize the quantization error? How quantizing and coding is done? Explain with suitable waveform.
- **c.** Analyze noises present in amplitude modulation system and derive its signal to noise ratio. Find out the figure of merit in DSB-SC system.
- **d.** What is pre-emphasis and de-emphasis and how SNR improves by using pre-emphasis and de-emphasis? Find out the figure of merit in SSB-SC system.
- **e.** What is digital phase locked loop? Explain the working of an Ex-OR gate based digital phase comparator. Define Frequency Division Multiplexing and Time Division Multiplexing. Define concept of bandwidth and frequency spectrum?
- **f.** Explain the functioning of a FSK digital transmitter cum receiver operation in detail with the relevant diagrams.
- **g.** Explain with suitable diagram the operation of Super heterodyne receiver and compare its performance with Tunal Radio frequency receiver.
- **h.** What do you mean by power spectral densities? Explain Noise in AM receivers and FM Receivers with suitable diagram.

SECTION-C

Attempt any two of the following: $(15\times2=30)$

- 3. What do you understand by instantaneous frequency, frequency deviation and bandwidth of FM wave? A carrier wave of frequency 100 MHz is frequency modulated by a sinusoidal wave of amplitude 20V and frequency 100 kHz. The frequency sensitivity of the modulator is 25 kHz per volt. Determine approximate bandwidth of FM signal.
- **4.** a. Explain the functioning of a ASK and PSK digital transmitter cum receiver operation.
 - b. Why QPSK is better than PSK? Explain with suitable examples.
- **5.** Write short note with suitable diagram and example:
 - a. OFDM& Source Coding Theorem
 - **b.** PPM & TDM
 - c. ISI & Eye Pattern