Marks : 80

[20]

Time : 3 hours

N.B. (1). Question No.1 is compulsory.

- (2). Out of remaining attempt any three.
- (3). Assume & mention suitable data wherever required.
- (4). Figures to right indicates full marks.

**Q.1.** Solve any four

a). Compare analog modulation and digital modulation.

- b). Explain FM noise triangle
- c). Compare eye pattern with neat diagram..
- d). Explain the process of quantization..

e). Explain bitrate and baud rate.

**Q.2** a). Explain the following 1). Shot noise 2). Equivalent noise temperature. [5]

b). Derive the formula for equivalent noise temperature. An amplifier has a noise figure of 6dB..Calculate its equivalent noise temperature. [5]

c). State and prove the following properties of Fourier transform with example

i) Time shifting ii) Differentiation in time domain [10]

**Q.3.** a) The AM Transmitter develops an unmodulated power o/p of 400 Watts across a 50 $\boldsymbol{\Omega}$  resistive load. The carrier is modulated by a sinusoidal signal with a modulation index of 0.8. Assuming  $f_m = 5$  KHz and  $f_c = 1$ MHz.

(i) Obtain the value of carrier amplitude Vc and hence write the expression for AM signal.

- (ii) Find the total sideband power.
- (iii) Draw the AM wave for the given modulation index. [10]

b). What are the drawbacks of TRF receiver. How it is overcome by super heterodyne receiver. Explain in brief.. [10]

Q.4 a). With the help of neat block diagram explain in brief indirect method of FM generation. [10]

b). what is multiplexing in communication system. Describe the multiplexing hierarchy for digital multiplexing. [10]

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Q.5.	a). State sampling theorem and explain anti- aliasing filter.	[6]
<ul><li>b).A bandpass signal has a spectral range that extends from 20 KHz to 82KHz. Find the sampling frequency fs. [4]</li></ul>		
<b>c</b> ). Draw the block diagram of PWM generator. Explain the working giving waveforms at the output of each block. [10]		
Q6a).How is adaptive delta modulation is better than linear delta modulation? Drawblock diagram of adaptive delta modulation and explain each block in detail.[10].		
	<b>b</b> ) <b>.</b> Explain the generation and detection of FSK signal.	[10]

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