S.E.(IT)(CB) (Sem-III)

Paper / Subject Code: 51405 / Principle of Communications

Date-26/11/19

[20]

[10]

(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). Explain need of modulation. Justify it with example.
- b). Define the following terms.
 - i) . Noise figure ii). Noise temperature iii). Noise bandwidthiv) Noise voltage v) Modulation.
- c). Compare AM and FM.
- d). Explain in short pre-emphasis and De-emphasis.
- e). What is PSK signal. Draw the PSK signal for the following binary signal 111010011.
- f). Explain the principle of reflection and refraction.
- Q.2 a). Define signal to noise ratio. Explain the effect of cascade connection on a signal to noise ratio. Derive Friss formula for two stage cascade amplifier. [10]
 - b).State and prove the following properties of Fourier transform with examplei) Convolution in time domain ii) Time scaling [10]

Q.3. a) The AM Transmitter develops an unmodulated power o/p of 400 Watts across a 50Ω 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. [10]

- (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.
- b). With the help of neat circuit diagram explain Indirect method of FM generation. [10]
- Q.4 a). What are the limitations of TRF receiver? Explain how these limitations are avoided using super-heterodyne receiver. [10]
 - b). Compare ground wave, sky wave, space wave and tropospheric scatter propagation.[10]
- Q.5 a). State Sampling theorem, write down the steps to prove sampling theorem, draw waveform for low pass band limited signal. [10]
 - b). Draw the block diagram of PWM generator and detector. Explain the working giving waveforms at the output of each block. [10]
- Q6. a). Explain slope overload error and hunting error in Delta modulation. Derive the
condition to avoid slope overload distortion.[10]
 - **b**).Explain the generation and detection of FSK signal.

Page 1 of 1

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[Total Marks: 80]