Paper / Subject Code: 51424 / Principle of Communication

1T01233 - S.E.(Information Technology Engineering)(SEM-III)(Choice Base Credit Grading System) (R-19) (C Scheme) / 51424 - Principle of Communication

QP CODE: 10039100

DATE: 30/11/2023

Time:3Hours

Total Marks:80

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

(2). Out of remaining attempt any three.

(3). Assume & mention suitable data wherever required.

e). What is PSK signal. Draw the PSK signal for the following binary signal 111010011.

on a signal to noise ratio. Derive Friss formula for two stage cascade amplifier.

50 Ω resistive load. The carrier is modulated by a sinusoidal signal with a modulation

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

b) Draw the block diagram of PAM generator and detector. Explain the working

a) Explain slope overload error and hunting error in Delta modulation. Derive the

Q.3 a) The AM Transmitter develops an unmodulated power o/p of 400 Watts across a

[10]

[10]

[10]

[10]

[10]

[10]

[10]

[10]

[10]

[10]

(4). Figures to right indicates full marks.

i) . Noise figure ii). Noise temperature

b). Define the following terms.

c). Compare AM and FM.

signal.

Q.5

a). Explain need of modulation. Justify it with example.

iii). Noise bandwidth iv) Noise voltage v) Modulation.

d). Explain in short pre-emphasis and De-emphasis.

f). Explain the principle of reflection and refraction.

b) Derive the expression for total power in AM.

(ii) Find the total sideband power.

scatter propagation...

index of 0.8. Assuming f_m = 5KHz and f_c = 1MHz.

(iii) Draw the AM wave for the given modulation index.

Q.4 a) What are the limitations of TRF receiver? Explain how these

a) Explain FDM transmitter & receiver with block diagram

b) Explain the generation of SSB with phase shift method.

giving waveforms at the output of each block.

condition to avoid slope overload distortion.

b) Explain quantization process in PCM with suitable diagram.

limitations are avoided using super-heterodyne receiver.

b) Compare ground wave, sky wave, space wave and tropospheric

Q.2 a) Define signal to noise ratio. Explain the effect of cascade connection

Q.1 Solve any four

Page 1 of 1