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Fifth Semester B.E. Degree Examination, June 2012

Analog Communication

Note: Answer FIVE full questions, selecting atleast TWO questions from each part.

PART - A

- a. Define mean, correlation and covariance functions of a random process x(t). (06 Marks)
 b. Explain the properties of cross correlation function of two wide sense stationary process x(t)
 - and y(t). (08 Marks)
 - c. A random variable has a probability density function

$$f_x(x) = \begin{cases} \frac{5}{4}(1 - x^4) & 0 \le x \le 1\\ 0, & \text{elsewhere} \end{cases}$$

Find:

Time: 3 hrs.

- i) E(x)
- ii) E[4x + 2]
- iii) E[x²].

(06 Marks)

Max. Marks:100

Explain the envelope detection of AM wave, using relevant waveforms and equations.

(07 Marks) (07 Marks)

- Explain the generation of DSB-SC wave, using balanced -modulator.
- c. A sinusoidal carrier is amplitude modulated by a square wave that has zero DC component and peak to peak value of 2V. The period of the square wave is 0.5 rms. The carrier amplitude is 2.5 V and carrier frequency is 10 KHz. Find the modulation index for the modulated wave. Sketch the modulating, carrier and modulated signals. (06 Marks)
- 3 a. With neat block diagram, write a note on quadrature carrier multiplexing. (08 Marks)
 - b. The output voltage of a transmitter is given by 300 (1 + 0.3 sin 5210 t) sin 2.14 × 10' t. This voltage is fed to a load of 500 Ω resistance. Determine:
 - i) Carrier frequency
 - ii) Modulating frequency
 - iii) Total power output

iv) Carrier power. (06 Marks)

- c. With frequency spectrum and equations, generate SSBSC wave by using (USB) phase shift method.

 (06 Marks)
- 4 a. By using time domain description, derive the equation for the generation of VSB-SC (06 Marks)
 - With neat waveforms, explain the concept of up-conversion and down conversion, using frequency translation.
 - c. Explain the operation of super hetero dyne receiver, with block diagram. (06 Marks)

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

06EC

PART - B

a. Mention the merits and de - merits of FM system.

(06 Marks)

b. Explain the generation of FM, using VCO method.

(08 Marks)

- c. The sinusoidal modulating wave m(t) = A_m cos w_mt is applied to a phase modulators with phase sensitivity kp. The un-modulated carrier wave has a frequency fc and amplitude Ac. Determine the spectrum of the resulting phase modulated wave assuming that maximum phase deviation $\beta = kp A_m$ does not exceed 0.3 radian. (06 Marks)
- a. Explain the detection of FM, using zero closing technique with necessary waveforms at each stage. (10 Marks)
 - b. With neat block diagram, explain FM stereo multiplexing.

(10 Marks)

a. Define different types of internal noise with noise equations.

(06 Marks)

- Explain noise factors of amplifier in cascade.
 Calculate the equivalent input noise of an amplifier, having a noise figure of 13 dB and has a bandwidth of 2 MHz. (04 Marks)
- a. Derive the figure of merit of AM receiver and show that its equal to

(10 Marks)

b. Explain the concept of pre-emphasis and de-emphasis in an FM system.

(06 Marks) The carrier reaching an envelope detector in an AM receiver has an RMS value equal to I volt in the absence of modulation. The noise at the input of the envelope detective has a PSD equal to 10-3 watts/ Hz, If the carrier is modulated to a depth of 100% and message bandwidth = 3.2 KHz, find [SWR] (04 Marks)