



USN Var, Mangalore 1

Fourth Semester B.E. Degree Examination, Aug./Sept. 2020
Principles of Communication Systems

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. Derive the expression for transmission band width of a standard –Am wave using frequency domain description. (06 Marks)
 - b. Discuss the role of '\phi' in the coherent detection of DSBSCM wave. (06 Marks)
 - c. Carrier wave with amplitude 12V and frequency 10MHz is amplitude modulated to 50% with message signal frequency 1KHz. Draw the spectrum and calculate the bandwidth B_T .

(04 Marks)

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2 a. Derive the condition for $H_{(f)}$ of a BPF that shapes DSBSCM–wave into a VSBM-wave.

(06 Marks)

- b. Discuss the requirements that a message signal and BPF has to fulfill to generate SSBM signal from a DSBSC-wave. (06 Marks)
- c. Assuming message signal with W = 2KHz draw the spectrum of a DSBSCM wave for $f_C = 4KHz$ and $f_C = 1.5KHz$ separately. (04 Marks)

Module-2

3 a. Discuss the transmission-bandwidth approximation rules for single-tone FM-wave.

(06 Marks)

(04 Marks)

- b. Derive the expression for a NBFM wave using single–tone message signal. (06 Marks)
- c. Explain FM sterio multiplexing.

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- 4 a. Prove that under lock condition the response of a linear PLL is a scaled version of the message signal. (08 Marks)
 - b. Derive the condition for eliminating the unwanted components if an FM wave is transmitted over a non linear channel. (08 Marks)

Module-3

5 a. List out the properties of the auto correlation function.

(06 Marks)

b. Discuss the first two moments of the pdf of a random – variable X. (06 Marks) If $Y = g_{(x)} = \cos(X)$, where $X \to is$ a random variable uniformly distributed in the interval $(-\pi, \pi)$ ie

$$f_{X}(x) = \begin{cases} \frac{1}{2\pi} & -\pi < x < \pi \\ 0 & \text{otherwise} \end{cases}$$

Find the expected value of Y.

(04 Marks)

(08 Marks)

OR

In brief discuss the i) Thermal noise ii) Shot noise. (06 Marks) b. Write Gaussian noise w(t) of zeromean and psd = $\frac{N_0}{2}$ is applied to an ideal – LPF of bandwidth B and pass band response of one. Find the: i) Psd of the noise n(t) ii) Auto correlation function of n(t). (06 Marks) c. Write a short note on: "Noise Figure". (04 Marks) **Module-4** 7 Derive the expression for (SNR)₀ using BSBSC – Model. (08 Marks) Write short note on: Capture effect i) ii) Threshold effect In FM receivers. (08 Marks) 8 Derive the expression for (SNR)₀ using FM – system (08 Marks) Write short note on: i) Pre-emphasis ii) De-emphasis. (08 Marks) Module List out the advantages and limitations of digital system over analog system. 9 (08 Marks) Explain the method of generation and recovery of PPM signal. (08 Marks) OR Explain the PCM-system. 10 (08 Marks) a. Write short note on: i) Regeneration

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ii) VOCODER.