GBCS SCHEME

USN	OF:		15EC45
	10		2021
January Company	Same of the same o	Fourth Semester B.E. Degree Examination, July/August 2	2021
The section of		Principle of Communication Systems	
T	MI	Nov	Mortes 90
* BANK	JALON		. Marks: 80
	JALON	Note: Answer any FIVE jun questions.	
1	a.	Explain in detail Quaderture carrier multiplexing and demultiplexing systems.	
	b.	With relevant equations and diagrams explain the generation of AM waves u	
		modulator. Consider a two stage modulator where the massage signal accurains a hand	(05 Marks)
	C.	Consider a two stage modulator where the message signal occupies a band 4 kHz and the two carrier frequencies are $f_1 = 10$ KHz and $f_2 = 100$ KHz	
		following:	. Dvaldate the
		i) Sidebands of DSB – SC waves at the output of product modulators	
		ii) Sideband at the output of Band pass filters	
		iii) Passbands and guard bands of two BPF's	
		iv) The order of the two filters assuming at least 15dB attenuation between	A
		and stop band.	(06 Marks)
2		Explain the working of practical aymohomous aget as received system for done	a dulatina DCD
2	a.	Explain the working of practical synchronous cost as receiver system for dem – SC wave.	odulating DSB (06 Marks)
	b.	Define percentage modulation with relevant equation illustrate the time	
		frequency domain characteristics of single Tone amplitude modulated wave.	(05 Marks)
	c.	An audio frequency signal 10Sin $2\pi \times 500t$ is used to amplitude modula	te a carrier of
		50 Sin $2\pi \times 10^5$ t. Calculate i) Modulation index ii) Sideband frequencies iii	
		each sideband iv) Bandwidth v) Total power delivered to the load of 6009	
		frequency spectrum.	(05 Marks)
3	a.	Define modulation index, frequency deviation and derive the time domain	and fraguency
3	a.	domain representation of wide band FM.	(07 Marks)
	b.	With relevant diagram, explain the balanced slope method of FM demodulatio	
	c.	An angle modulated signal is represented by $\delta(t) = 10 \cos[2\pi \times 10^6 t + 5 \sin 2$	
		$3000 \pi t$] yolts. Find the following:	
		i) The power in the modulated signal across 1Ω resistor	
	A	ii) Frequency deviation	
	6	iii) The deviation ratio	
		 iv) The phase deviation v) The approximate transmission Bandwidth, B_T. 	(04 Marks)
		7) The approximate transmission Dandwidin, DT.	(04 Marks)
4	a.	With block diagram, explain the linear model of PLL.	(08 Marks)
	b.	Write short notes on Non linearity and its effects in FM system.	(04 Marks)
	C.	Explain FM stereo multiplexing in detail.	(04 Marks)

5 a. For a random process X(t), define mean, correlation and covariance function. Explain the properties of autocorrelation function. (06 Marks)

o. In a communication receiver, the first stage is a tuned amplifier with an available power gain of 20dB and a noise figure of 10dB. The output of the amplifier is given to the mixer stage whose noise figure is 20dB. Determine the overall noise figure of the system. (05 Marks)

- c. Show that the area under probability density function curve is always equal to unity.
 (05 Marks)
- 6 a. Define white noise and plot the power spectral Density and autocorrelation function of Ideal low pass filtered white noise. (08 Marks)
 - b. Define Noise equivalent Bandwidth and derive the expression for the same. (08 Marks)
- 7 a. Show that the figure of merit of a noisy FM receiver for single tone modulation is $\frac{3}{2}\beta^2$

(08 Marks)

- b. With neat diagram, explain in detail the noisy receiver model (05 Marks)
- c. Explain the capture effect in FM. (03 Marks)
- 8 a. Derive the equation for the figure of merit of an AM receiver operating on a single tone AM.
 (06 Marks)
 - b. Explain FM threshold effect and its reduction methods. (04 Marks)
 - c. Give the importance of pre-emphasis and de-emphasis in frequency modulation. (06 Marks)
- 9 a. State and explain sampling theorem. State Nyquist rate and Nyquist interval. (10 Marks)
 - b. Calculate the nyquist rate and nyquist interval for
 - i) $x(t) = 3 \cos 50\pi t + 10 \sin 300\pi t + \cos 100\pi t$
 - ii) $x(t) = \frac{1}{2\pi} \cos(4000\pi t) \cos(1000\pi t)$

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- 10 a. Explain Quantization process Quantization noise and show that the output signal to noise ratio of an uniform quantize increases exponentially with the increasing number of bit per sample.

 (10 Marks)
 - b. With neat block diagram, explain TDM system.

(06 Marks)