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What is the purpose of multiplexing?

lation?

Explain the difference between IDM & FDM.

Define Modulation and explainthe need of Modu-

ing non coherent technique? What is the reason for Which passband modulation can't be detected us-

3

Determine the pulse transmission rate in terms of

transmission bandwidth B, and the roll off factor r.

Assume a scheme using Nyqults First Criteria?

3

What is Kraft Inequality?

of SSB-SC.

Giving the drawbacks of DSB-SC, explain the need

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SECTION-A 1. Attempt all 10 parts from the following:(10×2=20) (a) Draw the Basic block disgram of analog communication system,	Regular Theory Examination (Odd Sem - VII) ANALOG & DIGITAL COMM. Have: 3 Hours	(Following Paper ID and Roll No. Answer Books) Paper ID: 2295034 Roll No.	Emnion rages: 4				
SECTION-A Attempt all 10 parts from the following:(10×2=20) (a) Draw the Basic block diagram of analog communication system,	ar Theory Examination (Odd Sem - VII),2016-17 ANALOG & DIGITAL COMM. Max. Marks: 100	to be fi	NEC-702(A)				

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modulation of AM signal along with the appropriate

Time Constant range,

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An analog signal is bandlimited to 4 KHz. It is What is frequency deviation and explain the carson's pendent messages having probability P1=P2=1/8 tized into 4 levels. The quartization le sampled at the Nyquist rate and the samples are quanand P3=P4 =3/8. Find the information rate of the SECTION-B

3 Attempt any 5 parts from the following 8 parts: $(5 \times 10 = 50)$

2

multiplexing stage. carrier multiplexing scheme. Draw the TDM Explain Multiplexing concept and then explain T-1 hierarchy and write down the bit rate at each

Consider 8 alphabet source with probability of occurrence as follows:

Symbol (xi) Probability [p(xi)] .30 .20 According to Shannon - Fano techniques, generate A W .15 C .12 .10 'n .07 H .04 .02 0 H

erodyne receiver. What are the functions of re-Draw and explain Envelope Detector circuit for deceiver? Differentiate between TRF receiver and Super het-

0

the binary codes.

Draw and explain the block diagram of trans mitter and receiver of DPCM.

bility of error for the same.

avoids slope overload distortion. Consider a sinusoidal signal $m(t) = A \cos \omega mt$ applied to a delta modulator with step size A. Explain the condition when delta modulator

much power saving is achieved for DSBSC. If A 400W carrier is amplitude modulated to a depth of modulation is changed to 75% then ease of AM and DSB-SC technique. How how much power is required for transmitting depth of 100%. Calculate the total power in DSBSC wave.

nodulation percentage is our carrier power is required if we want to transmit carrier power is required by an AM transmitter. A SSB transmitter radiated 0.5KW when the

Explain the working of Quadrature Phase Shift Key ing with transmitter and receiver. Draw the constell ation diagram and phase diagram. Drive the Prob-

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5. i) Explain the generation and detection of FSK ii) Give the comparison details of ASK, FSK and PSK.	cf Delta modulation How Adaptive Delta modulator inproves the performance of Delta modulator? ii) Explain different type of internal and external	detection of DPSK system for data d(t) = 0 1 1 0 1 and also draw the waveform. ii) Explain bit interleaving.	Note: Attempt any 2 parts from the following 3 parts: (2×15=30)	SECTION-C	Also calculate the entropy, redundancy and effi- ciency of the codes generated,	P 0.05 0.15 0.2 0.05 0.15 0.3 0.1	x x1 x2 x3 x4 x5 x6 x7	Determine the Huffman code for the following message with their probabilities given:	NEC-702(A)	
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