Total No. of Questions : 8]

P2952

SEAT No. : [Total No. of Pages : 3

[5669] 541 **T.E.** (**E & TC**) **DIGITAL COMMUNICATION** (2015) Pattern) (Semester - I)

Time : 2¹/₂ Hours] Instructions to the candidates: [Max. Marks : 70

- Answer Q. L or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. 1)
- 2) Assume suitable data if necessary.
- Figures to the right side indicate full marks. 3)
- What is narrowband noise? Show the generation of narrowband noise *Q1*) a) from its in phase and quadrature components. [6]
 - A binary channel with 32kbps bit rate is available for PCM voice b) transmission. Find [6]
 - No. of quantization levels Ci)
 - No. of bits per sample ii)
 - sampling frequency iii)

The voice signal is bandlimited to 3.4KHz.

- What is bit synchronization? Explain Early-Late bit synchronizer in c) detail.
- foll foll for the following of the follo List properties of Line Codes (Data Formats). Draw the following line *O2*) a) codes for bit stream 10110010 [8]
 - Polar RZ i)
 - Polar NRZ ii)
 - Manchester iii)
 - iv) AMI
 - Polar Quaternary v)
 - Unipolar RZ vi)
 - What is White noise? Explain. b)
 - With the help of neat block diagram, explain Pulse Code Modulation.[6] c)

P.T.O.

[6]

- *Q3*) a) Explain likelihood function. [6] Derive an expression for probability of error of matched filter. [8] b) State properties of Match filter [2] c) Derive an expression for signal to noise ratio of integrator and dump **Q4**) a) filter. [6] Find impulse response of matched filter whose input is given by [6] b) $\sin(2\pi t/T) : 0 < t < T$ g(t)-0; Otherwise Draw block diagram and explain in detail correlation receiver. [4] c) Q5) a) Draw block diagram of BPSK and explain it [4] With the help of block diagram and waveforms, explain gneneration of b) coherent BFSK. [6] Binary data is transmitted using PSK at a rate 5Mbps over RF link having bandwidth 10 MHz. Find signal power required at receiver input so that error probability is less than or equal to 10^{-4} watt/Hz. Q(3.71) = 10^{-4} .[6] $No/2 = 10^{-10}$ OR [6] Compare BPSK, BFSK, QPSK w.r.t. **Q6**) a) BW i) ii) Probability of Error
 - iii) Bit Rate
 - b) Draw block diagram and Explain generation of QPSK with waveforms.[6]
 - c) Explain M-ary QAM transmitter and receiver. [4]

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- Q7) a) Define
 - i) Processing Gain
 - ii) Jamming Margin
 - b) The DSSS communication system has message bit duration (Tb) = 4.095ms and chip duration(Tc) = 1 μ s. Calculate the processing gain and jamming margin if (Eb/No) = 10 and the average probability of error P_e = 0.5 × 10⁻⁶) [6]
 - c) Draw the block diagram of DSSS system and explain various blocks. [8]

OR

Q8) Write short note on

- i) FHSS
- ii) Properties of PN sequence
- iii) Fast and slow frequency hopping

2.480.200.200 2.480.200.200 [18]