

B.TECH.

Theory Examination (Semester-VI) 2015-16

DIGITAL COMMUNICATION

Time: 3 Hours Max. Marks: 100

Section-A

- Q.1. Attempt all parts. All parts carry equal marks. Write answer of each part inshort. $(2 \times 10 = 20)$
 - (a) Draw the Block diagram of digital receiver.
 - (b) Why the pulse shaping is more direct and potent feature in terms of shaping the PSD?
 - (c) Binary data at 9600 bits/s are transmitted using 8-ary PAM modulation with a system using a raised cosine roll-off filter characteristics. The system has a frequency response out to 2.4 kHz. Calculate symbol rate and roll off factor.

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) Draw the block diagram of DSSS system and explain the importance of PN sequence in DSSS.	List the properties of line coding.	(a)
proportional to an inverted and shifted version of the input signal to which filter is matched.	Attempt any five questions from this section. (10×5=50)	Kan ker'Sh Atte
) Show that impulse response of a matched filter is	Section-B (d)	oice w.Fi
$P_x(x)$ and $F_x(x)$.		
tosses of a coin. If we define a Random Variable X as the number of heads appearing in a trial, determine	What is manchester coding?	anker
In an experiment, a trial consists of 4 successive	conventional modulation system?	-
Communication?	How the spread spectrum system is different from	Œ)
) Why the Gaussian distribution is widely used in	Why the Matched filter is optimum filter? (c)	(b)
frequency to be equal to the bit rate.	Explain the importance of probability of error.	www ©
the sequence 1101010010, assuming the carrier	source.	First.con

average rate of information conveyed by this TV picture

With the help of block diagram, explain QPSK coherent

ian distribution is widely used in 101010010, assuming the carrier heads appearing in a trial, determine qual to the bit rate. If we define a Random Variable X a trial consists of 4 successive Many First Ranker Com



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Find the over all probability of receiving a '0' and

(iii) If a '1' is received, what is the probability that a

'0' was transmitted.

 $(0,2\pi)$ is a wide sense stationary process.

probabilities P(0)=0.2 and P(1)=0.8. The binary data is been transmitted is 0.2. then transmitted over a noisy channel. The probability of A binary source produces 0's and 1's independently with

and the probability of erroneous reception when '1' has correct reception when a '0' has been transmitted is 0.9 $\mathbf{\Xi}$ Find the probabilities of erroneous reception when

explain hamming code.

average word length, the efficiency and the redundancy.

Find 4-ary (Quaternary) Huffman code. Determine its

probabilities 0.3, 0.25, 0.15, 0.12, 0.10, 0.08.

a '0' is transmitted and probability of correct reception when a '1' was transmitted.

a A parity code has the parity check matrix Determine the generator matrix G $H = 1 \ 1 \ 0 \ 0$

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Q4. What is hamming distance? Using hamming bound condition Find the code word that begins with 101......

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Q5. List the advanatges of cyclic codes over hamming codes. Construct the systematic (7,4) cyclic code using the generator polynomial $g(x) = x^3 + x + 1$. What are the error correcting capabilities of this code? Construct the decoding table. If the received word is 1101100, determine the transmitted data word.

<u>(6)</u>

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