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TRIBHUVAN UNIVERSITY	Exam.	DE	Back	
INSTITUTE OF ENGINEERING Examination Control Division	Level	BE BCT	1	80 32
2079 Baishakh	Programme Year/Part	III/I		3 hrs.
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Subject: - Data c	ommunicatio	on (<i>CT 602</i>)		
 ✓ Candidates are required to give their ans ✓ Attempt <u>All</u> questions. ✓ The figures in the margin indicate <u>Full M</u> ✓ Assume suitable data if necessary. 	·	vn words as	far as practicable.	
 What are the different types of data tra disadvantage of analog and digital comm 			ention advantage a	nd [·] [4+6]
2. a) A system's output is given as:				
y(t) = 2x(t) + 3, where $x(t)$ is its input	. Determine wh	ether the sys	stem is LTI or not.	[5]
b) Obtain the Fourier transform of a L instants, and hence, plot its magnitude			e is unity at all tin	ne [5]
c) Mention any two applications of Four				[2]
3. The equation of amplitude modulated was $\cos(4\pi \times 10^5 t)$. Find the carrier power, the signal. The value of resistor given is 30 oh	e total sidebar um.	nd power an	nd bandwidth of th	ne [4+4+2]
 What are the needs of line coding in data of 1101110111 represent it in unipolar NRZ, 	communication polar RZ, Man	? Given the l chester and .	binary data sequence AMI waveform. [2-	e +2+2+2]
Define multiplexing and write its applicat FDM clearly with diagram.	ion system. Ex	plain the op	eration of TDM and	d [2+4+4]
 What is Spread Spectrum? Explain free sequence spread spectrum with its block di 	quency hoppin agram.	g spread sj	pectrum and direc	t [4+6]
 Define block codes. The systematic gene below. Obtain all code words, Hamming w this matrix. 	erator matrix for weights and mi	or a (6,3) b nimum ham	ming distance from	n n -4+2+2]
$\mathbf{G} = \begin{bmatrix} 1 & 0 & 0 : 0 & 1 & 1 \\ 0 & 1 & 0 : 1 & 0 & 1 \\ 0 & 0 & 1 : 1 & 1 & 0 \end{bmatrix}$				
 Calculate coding efficiency of "Khoji R Huffman coding technique. 	ahechha Desh	Le Yek Y	'ug Nayak" using	[10]
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TRIBHUVAN UNIVERSITY	Exam.		Back	
INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
Examination Control Division 2078 Kartik	Programme	BCT	Pass Marks	32
2078 Kartik	.Year/Part	III / I	Time	3 hrs.
Subject: - Data C	Communicatio	on (CT 602)		
 ✓ Candidates are required to give their ans ✓ Attempt <u>All</u> questions. ✓ The figures in the margin indicate <u>Full 1</u> ✓ Assume suitable data if necessary. 	<u>Marks</u> .		as practicable.	
1. a) Differentiate data and signal with two				[5
b) Explain the procedure of converting each steps involved.	an analog sign	al to digital. Al	so, briefly exp	olain [5]
2. Define periodic and non-periodic signals	with examples.			[2+4+4]
a) Test the stability of the system $h(t) =$				121414
b) Test the given function $y(t) = t_{x}(t)$ for		causality and a	nti cancality	grð der
 How Nyquist theorem applied for a non- signal content in the channel if a channel noise ratio of 24 dB. 	iseless channe	12 Calculate nu	mber of disc	rete Il to [5+5]
4. Explain the operation of CRC-4 with exam	nple of error de	tection.	No. N. Second	[10]
5. Define line coding. Explain polar RZ and and compare them.			me with exam	iple
6. a) How is source coding different from cl		and and the state		[4+3+3]
				[2]
b) Under what conditions does a linear help of an example.				· [3]
c) Explain the concept of convolutional c	ode with the he	lp of a state-tran	sition diagram	n. [5]
 Write down the Huffman Algorithm cl efficiency that can be assign to the symbol Ma Janchhau Yattri". 	learly and find	an efficient	anda mond	
8. a) Explain the mechanism of frequenc compare FDM and FHSS using suitable	y Hopping sp time-frequenc	read spectrum y graph.	(FHSS). Al	so, [4+3]
b) Explain the "near-far problem" in CDM				[

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TRIBHUVAN UNIVERSITY	Exam.		Regular	5 1 J . W
INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
Examination Control Division	Programme	BCT	Pass Marks	32
2078 Bhadra	Year / Part	III/I	Time	3 hrs.
Subject: - Data C	Communicatio	on (CT 602)		·
 ✓ Candidates are required to give their ans ✓ Attempt <u>All</u> questions. ✓ The figures in the margin indicate <u>Full 1</u> ✓ Assume suitable data if necessary. 1. Differentiate between energy and powers 	<u>Marks</u> .			f the
following system is stable LTI. $Y(t) = x(t^2)$				[J+
 List and describe all data communication system. 				[s
3. Explain how we plot line spectrums of a c	continious time	signal and illus	strate an examp	
4. Encode 11100000000000011 using B8Z	S and HDB3 e	ncoders.		[10
5. Demonostrate how checksum is used to d 15, 10, 5, 2.	letect errors wh	ile sending a da	ata word of 12,	Įo
6. a) Explain the working principle of FHS	S technique.	12.010.00		[5
b) Explain how CDMA works with exam				. [5
7. What are linear block codes? Design a suitable generation matrix.		a C(8, 4) bloc	ck code with	any [8
 Encode "Jasta lai tastai dhido lai nist demonstrate how it is decoded. 	tai" using we	ighted Huffma	n encoder. A	[10
9. Describe with short notes on: (Any Two)				[2×4]
 a) Double-tone AM b) Hamming codes c) Packet switching versus message switc d) X.25 protocol 	hing		ada diawa dian Ranay tinat ana Rawa Mana Rawanan Sana	

	Exam.		Regular	
TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
	Programme	BCT	Pass Marks	32
Examination Control Division	Year / Part	III/I	Time	3 hrs.
2076 Chaitra	L <u>e</u>			· · ·
Subject: - Data C				
 Candidates are required to give their ans Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> Assume suitable data if necessary. Draw a generic block diagram of a 	Marks.	mication S	vstem used in m	obile
telephony and explain each block. Con	mpare analog a	no digita (vstem [6+2] [10]
 Explain the properties of causal, non-cau 	isal and anticau	sal systems	with example.	
3. Explain why we need Fourier $y(t) = 12 + 6 \sin (140\pi t + 30^\circ) - 9 \cos(80$	Transform. $\pi t - 70^{\circ}$).	Plot the	line spectrums	[5+5]
4. Why we need Modulation? Illustrate and	example of a 4-	bit PCM wi	th AMI encodes.	[2+6]
5 Demonostrate how CRC-5 works to det	ect errors in dat	a communio	cation.	[8]
6. What is multiplexing? Compare synchr horning spread spectrum and direct sequ	onous and stat	istical TDM ectrum with	its block diagram	13
7. Construct a (7, 4) Hamming code us	ing a 4×4 gen	eration ma	trix for any arbi	[8]
 8. Encode "Phool ko aankhama phoolai transmission efficiency. 	sansara" using	Huffman	encoder and find	[10] [4×2]
9. Write short notes on: (Any two)				[4^2]
 a) STP versus UTP b) Frame relay c) 16-Quadrature amplitude modulation d) Multi mode optical fiver 	D F	·	· · · · ·	
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TRIBHUVAN UNIVERSITY	Exam.		Back		
INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80	
Examination Control Division	Programme	BCT	Pass Marks	32	
2076 Ashwin	Year / Part	III/I	Time	3 hrs.	
Subject: - Data (Communicati	on (CT 602)			
 Candidates are required to give their an Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> Assume suitable data if necessary. Enlist the advantages and disadvantage communication system. Discuss the t 	swers in their o <u>Marks</u> . ges of digital c ransmission im	wn words as fa ommunication pairments of	system over a data communio	nalog cation	
system with suitable diagrams and sugg	gest the methods	s in overcoming	g attenuation.	[3+	-5
2. What are properties Fourier transfor $X(t) = 5 + \sin(12t + 20^\circ) - \cos(16t)$	rm? Plot the $t - 60^{\circ}) + \cos^{\circ}$	magnitude an $(20t + 40^{\circ})$.	d phase spect	ra oi [4+	+4
3. Sketch the output of LTI system havi	ing impulse res	sponse $h(t) =$	e ^{-at} u(t) (a>0)) and	
$h(t) = e^{at}u(-t)$ (a>0).				[1	10
4. List different types of digital-to-analo QAM-32 in its constelletion diagram.	og line encodin	g techniques.	Give an exam	ple of [2+	+6
5. Explain with example how CRC-5 wor	k to detect 3 bu	rst errors.		[1	10
6. Define Frequency division Multip demultiplexing process with neat diagra	lexing. Explai		Multiplexing	, and	[8
 Design a suitable generation matrix for encode input data stream of (00110). 	a convolution	code using c(3	,1,3) architectu	re and []	10
 Design a Binary Shannon-Fano coor assignment as P(s₁)=0.04, P(s₂)=0.1, P transmission efficiency. 	de with a six $P(s_3)=0.1, P(s_4)=0.1$	symbol sour =0.4, P(s ₅)=0.0	ce with prob 6, P(s ₆)=0.3. T	[74	
9. Write short notes on: (Any Two)				[4>	×2
a) Analog versus digital mux hierarchb) DSSSH versus FSSHc) Optical fiber versus STP	у				

	TRIBHUVAN UNIVERSITY	Exam.	Re	gular / Back	
	INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
	Examination Control Division	Programme	BCT	Pass Marks	32
	2075 Chaitra	Year / Part	III/I	Time	3 hrs.
4	Subject: - Data (Communicatio	on <i>(CT 602)</i>	-	
-	 ✓ Candidates are required to give their and ✓ Attempt <u>All</u> questions. ✓ The figures in the margin indicate <u>Full</u> ✓ Assume suitable data if necessary. 		wn words as fai	r as practicable	
	1. Sketch a generic block diagram of dia mode.	gital data comr	nunication syst	tem for full d	uplex [8
	2. Distinguish between power and energy s	signals with exa	imples.		[8
	 State the condition for the stability of L impulse response is h(t)=te^{-3t}u(t) 	TI system. Tes	t the stability o	of the system w	whose [8
	 List digital- to-digital line encoding t substitution and High Density 3-zero sub 	echniques and ostitution techni	explain in de iques.	tail Bipolar 8	-zero [2+4+4
	5. With suitable mathematical expression,	explain double-	tone AM techni	ique.	[8]
	6. Demonstrate how CRC-4 works to trace	two burst error	s.		[10]
/	7. Differentiate between digital and analog	spread spectrur	n techniques us	sing examples.	[8]
	 Define entropy in information theory. F Hoffman algorithm using probabilities p(x5)=0.05. 	ind the efficier	nt code word an	nd efficiency u	using

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Ι	NSTITUTE OF ENGINEERING
Exa	mination Control Division
	2075 Ashwin

Exam.		Back	
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	III / I	Time	3 hrs.

	Subject: - Data Communication (CT602)	
~ ~ ~ ~	Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u> . Assume suitable data if necessary.	
1.	Describe the transmission impairments of data communication system with suitable example.	[6]
2.	following signals are periodic or not.	2+3+3]
3.	What are Recursive and Nonrecursive system? Test the stability of the CTI system whose impulse response is given as: $h(t) = e^{-t}Sin(t)u(t)$	[3+5]
4.	State and explain Shannon-Hartley channel capacity theorem with example. Briefly discuss about the measures that are used to characterize the performance of a channel.	[4+4]
5.	a) An audio frequency signal 10 sin1000 π t is used for a single tone amplitude modulation with a carrier of 50 sin $2\pi \times 10^5$ t. Calculate :	
	 (i) Modulation index (ii) Bandwidth requirement (iii) Total power delivered if load = 60Ω 	[2×3]
	b) Encode the bit stream 10010110001 using the following encoding schemes:	
	 (i) Polar NRZ-L (ii) Polar NRZ-I (iii)Differential Manchester 	[2×3]
6.	a) Explain, how spread spectrum techniques like FHSS and DSSS work?	[6]
	b) Explain the operation of packet switching system.	[4]
7.	Considering $a\frac{1}{2}$ rate, 4-state convolutional code, correct 3 bits errors using the help of its	
	trellis diagram.	[10]
8.	Explain QAM with its transmitter circuit and draw any one constellation diagram for 32-QAM.	[6+2]
9.	The source of information symbols {A0, A1, A2, A3 and A4} have corresponding probabilities {0.4, 0.3, 0.15, 0.1 and 0.5}. Encode the source symbols using most efficient coding scheme and calculate the corresponding efficiency.	[10]

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INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
Examination Control Division	Programme	BCT	Pass Marks	32
2074 Chaitra	Year / Part	III / I	Time	3 hrs.

Subject: -	Data	Communication	(CT602)	
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- \checkmark Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.

1.	Draw a generic block diagram of digital communication system for full duplex mode and briefly explain the function of each block.	[8]
2.	Derive an expression to find even and odd part of signal $x(t)$. Find even and odd part of a signal $x(t) = 0.5(t+1)$ for $-1 \le t \le 1$.	[4+4]
3.	State the properties of continuous time Fourier series.	[6]
4.	Define LIT system. Determine the range of values of "a" and "b" for the stability of LTI system with impulse response. $h(t) = e^{at} u(t) + e^{-bt}u(t)$	[3+5]
5.	A single tone FM is represented by the voltage equation as $v(t) = 12\cos(6x10^8t+5\sin1250t)$. Determine following:	[8]
	a) Carrier frequency	

- a) Carrier frequency
- b) Modulating frequency
- c) Modulation index
- d) Maximum frequency deviation
- 6. Applying $a\frac{1}{2}$ rate, 4-state convolutional code correct errors of two bits with the help of its trellis diagram.
- 7. What is multiplexing and why we need it? Explain FDM hierarchy in telephone system. [3+5]

[8]

[2×5]

- 8. What is CRC? Explain 3 bit CRC generator and decoder with example of no error case. [2+6]
- 9. Write down the Huffman Algorithm clearly. Find an efficient code word and calculate efficiency that can be assign to the symbols using Huffman Algorithm using probabilities p(x1) = 0.5, p(x2) = 0.25, p(x3) = 0.125, p(x4) = 0.125. [4+4]
- 10. Write short notes on: (Any two)
 - a) Means of Band width utilization
 - b) Data communication impairments
 - c) B8ZS

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INST	TTUTE OF ENGI	NEERING
Exami	nation Contr	ol Division
	2074 Ashwin	

Exam.		Back	
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	III / I	Time	3 hrs.

Subject:	- Data	Communication	(CT602)
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✓ Candidates are required to give their answers in their own words as far as practicable.

✓ Attempt <u>All</u> questions.

The figures in the margin indicate Full Marks.

✓ Assume suitable data if necessary.

- 1. Define transmission Impairment. Compare analog communication system with digital communication system with appropriate block diagram for half-duplex mode. [4+6]
- 2. Explain the linearity and time invariance property of a system with example. Check whether the following system is linear, time invariant and causal or not. [5+3]

$$y(t) = x(t-2) + x(2-t)$$

3. Find the output of LTI system having impulse response $h(t) = e^{-2t}$; t > 0 to the input. [8]

$$x(t) = - \begin{cases} 0 \text{ for } t < 0 \\ 1 \text{ for } 0 \le t \le 1 \\ 0 \text{ for } 1 < t \end{cases}$$

- 4. a) What are the advantages of optical fibers over coaxial cable and twisted pair cable? [3]
 - b) State Nyquist's and Shannon's channel capacity formula. Find the Capacity of a channel for a signal with a bandwidth of 3.1 KHz and Signal to Noise ratio of O dB and comment on it.
- Encode the bit stream 1010011001 using NRZ-L, NRZ-I, RZ, Manchester, Bipolar AMI encoding technique. [2×5]
- 6. a) Define multiplexing with example. Compare synchronous and asynchronous TDM. [3+3]
 - b) Generate a CRC-3 transmission code and analyze its error detection performance with example.
- 7. Explain the rate of switching and compair circuit switching with packet switching. [2+5]
- 8. Consider a five symbol source with probability assignment as $P(X_1) = 0.2, P(X_2) = 0.35$

 $P(X_3) = 0.1, P(X_4) = 0.2, P(X_5) = 0.15$. By using Huffman algorithm, find the source code for these symbols and determine efficiency of the code. [10]

[2×5]

- 9. Describe with short notes: (any two)
 - i) HD3S coding
 - ii) Packet switching
 - iii) Designing a codeword of a c(6,3) block code with any suitable generation matrix

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Exam.	New Back (2066 & Later Batch)		
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	III / I	Time	3 hrs.

	Subject: - Data Communication (CT602)	
× × × ×	Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u> . Assume suitable data if necessary.	
1.	Draw generic block diagram of digital communication duplex system and explain each block. Write down the advantages and disadvantages of digital communication over analog communication system.	[5+3]
2.	Define LTI system. Compute convolution between two signals $x(t) = e^{-at} . u(t)$ (a > 0) and $h(t) = e^{at} . u(-t)(a > 0)$ and plot the resulting signal.	3+6+1]
3.	Check linearity, causality, stability and time invariance characteristics of system $y(t) = 2x(t+1)$	[6]
4.	Identify and discuss different data transmission channels. How synchronous transmission differs from asynchronous transmission?	[4+4]
5.	What is Frequency modulation (FM)? Explain with suitable equations and waveforms.	[2+4]
6.	Define multiplexing. Compare the merits and demerits of synchronous TDM and statistical TDM method.	[2+6]
7.	What is Data Switching? Clarify the differences between datagram switching and virtual packet switching.	[2+6]
8.	Where convolution codes are used? Describe a convolution codes with 1/2 rate.	[2+6]
9.	What do you mean by entropy? Describe linear block coding method with a suitable example for detection of an error.	[2+6]
10	. Explain the general working principle of Binary Huffman Coding Algorithm. Design a Binary Huffman code with a six symbol source with probability assignment as: $P(s_1)=0.0 P(s_2)=0.1$, $P(s_3)=0.1$, $P(s_4)=0.4$, $P(s_5)=0.06$ and $P(s_6)=0.3$.	[4+6]

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INST	FITUTE C	F ENGINE	ERING
Exami	ination	Control	Division
	2072	2 Chaitra	

Exam.	Regular			
Level	BE	Full Marks	80	
Programme	BCT	Pass Marks	32	
Year / Part	III / I	Time	3 hrs.	

[10]

	Subject: - Data Communication (CT602)	
* * * *	Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u> . Assume suitable data if necessary.	
1.	Describe the Transmission Impairments of Data Communication system with suitable examples.	[6]
2.	Define stable and unstable systems. Test the stability of the LTI systems whose impulse responses are given as (i) $h(t) = e^{\Psi t}u(t)$ (ii) $h(t) = e^{-\Psi t}u(t)$ [2+3+3]
3.	Distinguish between energy and power signal with an example. Justify whether a signal $x(t) = e^{-a t } \cdot u(t)(a > 0)$ is energy or power signal.	[4+4]
4.	State and explain Shannon-Hartley channel capacity theorem. Briefly discuss about the measures that are used to characterize the performance of a channel.	[4+4]

5. Encode the Bit Stream 10110001110 using the following scheme.

- a) RZ
- b) NRZ-I
- c) NRZ-L
- d) AMI
- e) Manchester
- What do you mean by multiplexing? Explain about working mechanism of FDM and TDM.
 [2+3+3]
- 7. Differentiate between circuit switching and packet switching with suitable diagram. [6]
- What are block codes? The generator matrix for a (6,3) block code is shown below. Obtain all code words.

 $\mathbf{G} = \begin{bmatrix} 1 & 0 & 0 & : & 1 & 1 & 1 \\ 0 & 1 & 0 & : & 1 & 1 & 0 \\ 0 & 0 & 1 & : & 1 & 0 & 1 \end{bmatrix}$

- What are Hamming codes? Write the properties of Hamming codes. Visualize a 3-bit code words as code vector. [2+4+4]
- 10. A message source generates 8 symbols with the following probabilities: [6]

$$P(X_1) = 1/2$$
, $P(X_2) = 1/4$, $P(X_3) = 1/8$, $P(X_4) = 1/16$, $P(X_5) = 1/32$, $P(X_6) = 1/64$

 $P(X_7) = 1/128$ and $P(X_8) = 1/128$

Encode the message using Huffman code.

45 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2072 Chaitra

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	III / I	Time	3 hrs.

[4+4]

[6]

Subject: - Data Communication (CT602)

- \checkmark Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. Describe the Transmission Impairments of Data Communication system with suitable examples. [6]
- 2. Define stable and unstable systems. Test the stability of the LTI systems whose impulse responses are given as (i) $h(t) = e^{\Psi t}u(t)$ (ii) $h(t) = e^{-\Psi t}u(t)$ [2+3+3]
- 3. Distinguish between energy and power signal with an example. Justify whether a signal

$$x(t) = e^{-a|t|} u(t)(a > 0)$$
 is energy or power signal.

- 4. State and explain Shannon-Hartley channel capacity theorem. Briefly discuss about the measures that are used to characterize the performance of a channel. [4+4]
- 5. Encode the Bit Stream 10110001110 using the following scheme. [10].
 - a) RZ
 - b) NRZ-I
 - c) NRZ-L
 - d) AMI
 - e) Manchester
- What do you mean by multiplexing? Explain about working mechanism of FDM and TDM.
- 7. Differentiate between circuit switching and packet switching with suitable diagram. [6]
- 8. What are block codes? The generator matrix for a (6,3) block code is shown below. Obtain all code words. [2+8]

 $\mathbf{G} = \begin{bmatrix} 1 & 0 & 0 & : & 1 & 1 & 1 \\ 0 & 1 & 0 & : & 1 & 1 & 0 \\ 0 & 0 & 1 & : & 1 & 0 & 1 \end{bmatrix}$

- 9. What are Hamming codes? Write the properties of Hamming codes. Visualize a 3-bit code words as code vector. [2+4+4]
- 10. A message source generates 8 symbols with the following probabilities:

$$P(X_1) = 1/2$$
, $P(X_2) = 1/4$, $P(X_3) = 1/8$, $P(X_4) = 1/16$, $P(X_5) = 1/32$, $P(X_6) = 1/64$

 $P(X_7) = 1/128$ and $P(X_8) = 1/128$

Encode the message using Huffman code.

45 TREHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2072 Kartik

Level BE	The Transmitter 1	
	Full Marks	80
Programme BCT	Pass Marks	32
Year / Part . III / I	Time	3 hrs.

[3×2]

Subject: - Data Communication (CT602)

Candidates are required to give their answers in their own words as far as practicable.

Attempt <u>All</u> questions.

The figures in the margin indicate <u>Full Marks</u>.

Assume suitable data if necessary.

1. Differentiate between causal and anticausal signals with examples. Determine the power and energy for a continuous time signal of $x(t) = e^{-2t}u(t)(t \ge 0)$ [6+4]

- Define periodic and non-periodic signals. Determine if the following systems are linear, time-invariant, stable and memoryless.
 - a) $y(t) = [1 e^{-4t}][U(t)]$ where U(t) is the continuous-time unit step function

b) y[k] = sin(x[k-4])

3. Define LTI system and impulse response. For the given signal $x(t) = e^{-at}u(t)(a > 0)$, find [2+2+6] and plot the magnitude and phase spectra. Briefly discuss about the measures used to characterize the performance of a channel. State Nyquist's and Shannon's channel capacity formula. [2+2]Define Throughput and Latency. Explain about different types of propagation. [3+5]5. 6. Design (a) RZ (b) NRZ-L (c) NRZ-I (d) AMI waveforms for the data sequences of 111100011100110. [10] Define multiplexing and list out its applications. Draw block diagram of Frequency Hopping Spread Spectrum transmitter and receiver and explain briefly. [4+6] 8. Differentiate between datagram switching and virtual circuit switching technique. Discuss packet switching taking example of X.25 protocol in detail. [5+5] 9. Show the application of hamming distance with suitable example. [4]

- 10. Write short notes on:
 - i) Linear block coding
 - ii) Huffman loading

45. TRIBHUVAN UNIVERSITY	Exam.		Regular	
INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
Examination Control Division	Programme	BCT	Pass Marks	32
2071 Chaitra	Year / Part	ΠΙ/Ι	Time	3 hrs.
Subject: - Data	Communica	tion (CT602)		

Candidates are required to give their answers in their own words as far as practicable.

Attempt <u>All</u> questions.

The figures in the margin indicate <u>Full Marks</u>.

Assume suitable data if necessary.

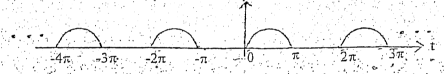
120

[4]

[4]

 Define noise. Briefly discuss the types of noise. Define thermal noise power density: calculate the thermal noise power density in Watts/Hz at a temperature of 17°C, the Boltzmann's constant is 1.38×10⁻²³ J/K. What is delay distortion and how can it be corrected? Why is digital transmission preferred over analog transmission? [4+2+2]

- 2. Define energy and power signal. Check the signal x(t) = u(t) and $x(t) = \delta(t)$ is Energy or Power type. [1+4]
- 3. Define Linear, Stable, Time Invariant and Causal system with suitable examples.
- 4. Find the Fourier series representation of the half-wave rectified Sine wave.



5. Find the Fourier transform of the signal $x(t) = e^{-a|t|}$, where $(0 < a < \infty)$ is real-valued and |t| denotes the absolute value of (t). Define the terms linear time-invariant (LTI) systems and impulse response. [4+2]

- 6. Compare the transmission characteristics and performance (frequency range, bandwidth, security, flexibility, interference, connectivity) of Optical fiber cable and Satellite transmission.
- 7. Given a channel with an intended capacity of 40 Mbps. The bandwidth of the channel is 6 MHz. What signal-to-noise ratio is required in order to achieve this capacity? Also find number of bits/sample if channel becomes noiseless.
 [3+2]
- Explain the working of Pulse Code Modulation (PCM). Draw AMI and Manchester encoding for the sequence [0 1 1 0 1 0 0 0 1].
- Define "multiplexing: Explain the working mechanism of WDM. Differentiate between synchronous and statistical TDM. How is spread spectrum utilized in CDMA? What are the advantages and disadvantages of CDMA? [2+2+2+2]
- 10 How does ATM differ from frame relay? What are the advantages and disadvantages of ATM compared to frame relay?
- 11. Why is source coding necessary? Differentiate between fixed length codes and variable length codes. What is the purpose of Huffman's coding algorithm? Explain the general working principle of the Huffman coding algorithm.
- 12. Define. Dataword and Codeword with suitable example. List the error detection and correction coding techniques with their application case. [2+4]
- 13. Discuss the concept of redundancy in error detection and correction. Define Hamming distance? Differentiate between linear block codes and cyclic codes. [1+1+3]

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Level	BE	Full Marks	
Programme	BCT	Pass Marks	32
Year / Part	ШI/I	Time	3 hrs.

Subject: - Data Communication (CT602)

- Candidates are required to give their answers in their own words as far as practicable.
- Attempt <u>All</u> questions.
- In the figures in the margin indicate <u>Full Marks</u>.
- Assume suitable data if necessary.
- Explain digital communication system with general block diagram. Explain the advantages of digital communication system over analog communication system. [6+2] 2. Explain the basic properties of systems with examples. [8] 3. Define unit impulse and unit step function. Obtain the Fourier transform of a single sided exponential function e^{-at} . u(t). Also draw the spectrum: -[2+5+3]4. Compare guided and unguided transmission media. Calculate the channel capacity having bandwidth and SNR of 6 kHz and 6 db respectively. [5+3]5. Define modulation. Why is it necessary? Encode the bitstream 10101111000011 using, [4+4] NRZ, RZ, AMI and Manchester coding. 6. Explain Quadrature Amplitude Modulation (QAM) with transmitter and receiver block diagram. : [8] What are the differences between multiplexing and multiple access? Define Time 7. Division multiplexing (TDM) and explain it briefly. [3+5] Define switching. Compare circuit and pocket switching. Draw the X.25 layers and data 。8. formats. [7] 9. Define Information, Entropy and Minimum Hamming Distance with examples. [2+2+2]10. Define cyclic code. Explain the procedure for determining code vector for linear block code. [3+6]

1.2.75

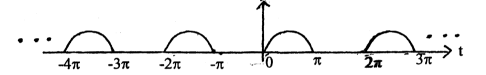
45	TRIBHUVAN UNIVERSITY	Exam.	Regular		
INSTITUTE OF ENGINEERING		Level	BE	Full Marks	80
Examination Control Division		Programme	BCT	Pass Marks	32
	2071 Chaitra	Year / Part	III / I	Time	3 hrs.

Subject: - Data Communication (CT602)

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