SIIT ITS 323

ITS 323 –	OUIZ 3	(CS)
	Q CIZ 3	$( \cup \cup )$

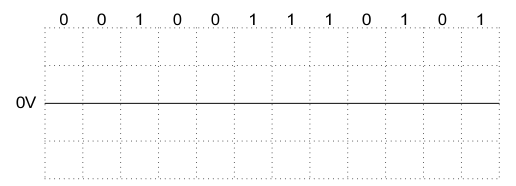
First na	ame:			Last name:	
ID:				Total M	Iarks:
					out of 10
Questi	<b>ion 1</b> [4 ma	rks]			
An err		ng code maps 2-b	its of data into	a 4 bit codeword accord	rding to the following
•	00 =>	1001			
•	01 =>	0111			
•	10 =>	1011			
•	11 =>	1100			
The Ha	amming dis	tance is used to co	orrect errors.		
	nt, the recei	ved data. Also ind	_	cases, indicate the recei at the received by circlin	
			d aanmaatad ann	or (CODDECT)	
		sfully detected an		,	
		ed, but could not o	,	,	
۵)	Second bit	to detect or correct	t error (FAILE	(D)	
a)				Received Data:	
		ERROR			
	140	LKKOK	CORRECT	DETECT	TAILED
b)		econd bit are in er		Received Data:	
		) ERROR	CORRECT		
	1.0			Darger	TTHESE
c)	All bits are				
				Received Data:	
		) ERROR	CORRECT	DETECT	FAILED

SIIT ITS 323

d) What is the maximum throughput of a link with data rate of 1Mb/s using the above error correction scheme?

## **Question 2** [2 marks]

Draw the analog signal used to transmit the digital data below if Binary Phase Shift Keying is used.



## **Question 3** [2 marks]

A single bit even parity check is added to the front of an 8-bit data frame (01101101). For the following received bits, indicate if the receiver can detect the error or not (circle the answer):

a) 101111101	DETECT	NOT DETECT
b) 101110101	DETECT	NOT DETECT
c) 001101101	DETECT	NOT DETECT
d) 000001101	DETECT	NOT DETECT

SIIT ITS 323

## **Question 4** [2 marks]

What is the maximum throughput of the Sliding Window Flow Control protocol with Window Size 3 and if the receiver sends an ACK (or Receive Ready) frame after receiving all frames within the window. [Hint: consider how long it takes to send a window of frames and receive the single ACK]

## You can assume:

- Data rate is 1Mb/s
- Data frame size is 10,000 bits
- ACK size is 100 bits
- Propagation time is 10msec
- No processing delay