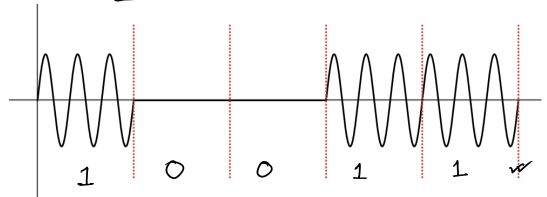
Marks: 15	CSE320: Data Communication	Assignment 3
ID:	Name:	Section:

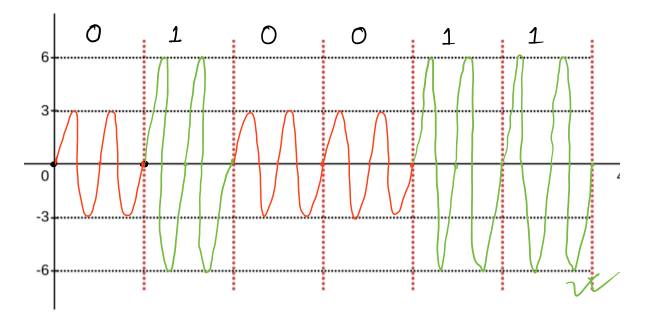
Amplitude Shift Keying (ASK)

Binary ASK:

1. Determine the digital bit stream from the analog signal below. The signal was modulated using Binary ASK where 0 means signal element with no amplitude and 1 means signal element with amplitude of 3v.

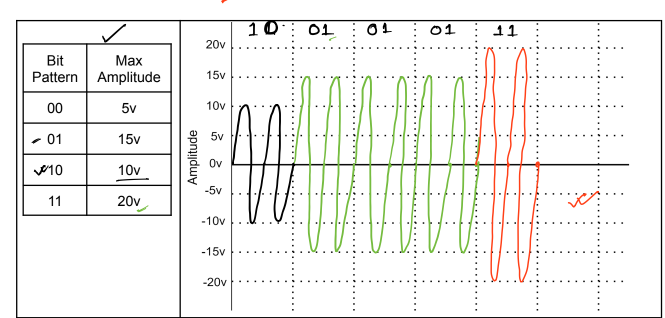


2. Draw the analog signal for the digital bit stream <u>010011</u> using Binary ASK where <u>0</u> means signal element with amplitude of <u>3v</u> and <u>1 means signal element with amplitude of <u>6v</u> [frequency = <u>2 for each signal element and phase <u>0 rad</u>]</u></u>



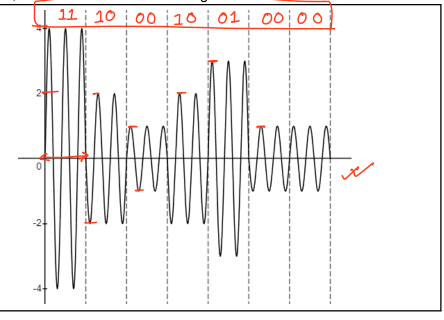
Multi-level ASK

3. In a Multi level ASK, for each signal element, we want to send 2 bits at a time. We have used a carrier signal that has a frequency of 10 Hz (Each signal element has 2 bycles) and phase is 0 rad. If the amplitude changes according to the following table, draw the modulated signal for the bit sequence 1001010111



For the following Multi-level ASK, find the bitstream form the signal below:

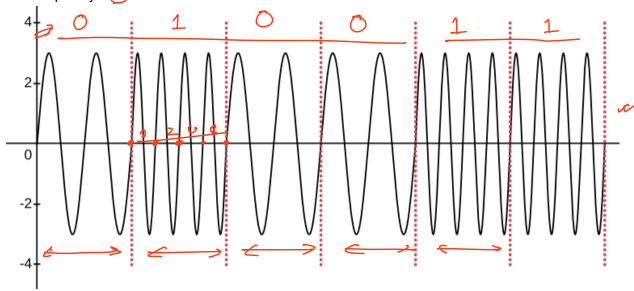
Bit Pattern	Amplitude
00 ′	1v
01 -	3v 💆
10 ′	2v ′
11	4v
	X



Frequency Shift Keying (FSK)

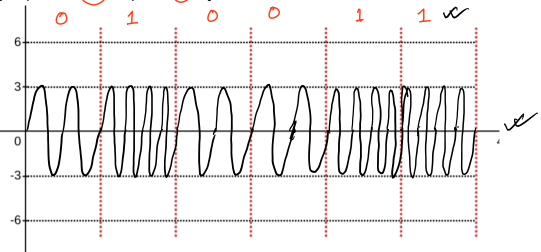
Binary FSK:

Determine the digital bit stream from the analog signal below. The signal was modulated using Binary FSK where 0 means signal element with frequency of 2 and 1 means signal element with frequency of 4



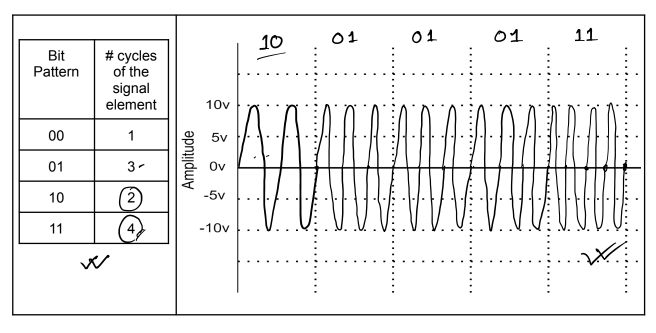
6 Draw the analog signal for the digital bit stream 010011 using Binary FSK where 0 means signal element with frequency of 2 and 1 means signal element with frequency of 4.

[Amplitude = (3v) and phase (0) ad]



Multi level FSK

7. In a Multi level FSK, for each signal element, we want to sen 2 bits at a time. We have used a carrier signal that has an amplitude of 10v and phase is 0 degree. If the frequency changes according to the following table, draw the modulated signal for the bit sequence 100101111



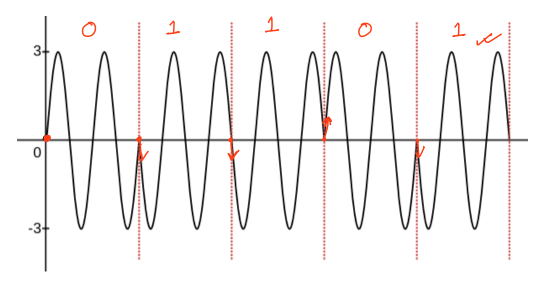
8. For the following Multi-level FSK, find the bitstream form the signal below:

Bit Pattern	Frequency (each signal element)	00 01 11 00 10 ×	<i>o</i>
00 /	1 //		
01	3 /		
11	2 4 •	-3-	

Phase Shift Keying (PSK)

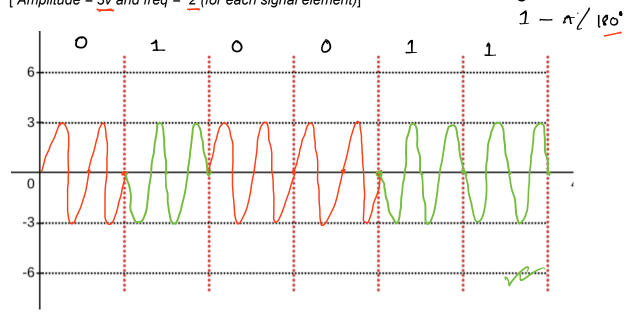
Binary PSK

9. Determine the digital bit stream from the analog signal below. The signal was modulated using Binary PSK where 0 means signal element with phase of 0 rad and 0 means signal element with phase of 0 rad.



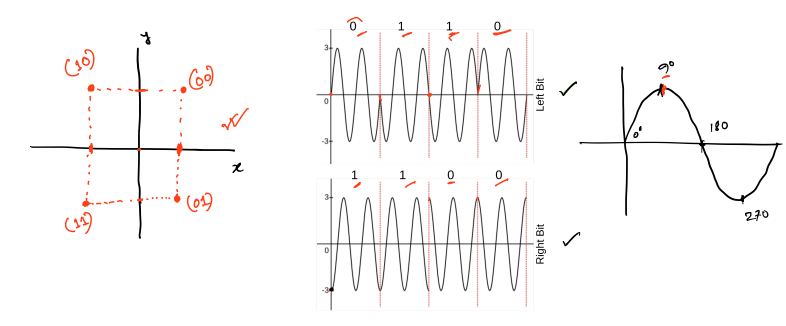
10. Draw the analog signal for the digital bit stream 010011 using Binary PSK where 0 means signal element with phase of 0 rad and 1 means signal element with phase of π rad.

[Amplitude = 3v and freq = 2 (for each signal element)]



QPSK & Constellation Diagram:

11. Draw the constellation diagram for the QPSK given below:



12. Draw the analog signal for the bit stream 1011001011 using the constellation diagram given below [frequency = 2 for each signal element]

