

- Describe the FSK signal with its signal space characterization, with relevant block diagram. 6 a. Explain the generation and detection of FSK signal. (08 Marks)
 - A binary sequence 101101 is transmitted over a communication channel using DPSK b. transmitter. Assume the channel introduces a phase reversal of 180 degrees.
 - Sketch the transmitted DPSK waveform assuming an initial bit of 1. What is the effect (i) of changing the initial bit to 0?
 - Assuming the channel is noise free, show that the DPSK detector in the receiver (ii) produces the original binary sequence, deposit the 180 degrees phase reversal in the channel. For demonstration, take DPSK waveform with initial bit of 1. (08 Marks)



Module-4

- Explain digital PAM transmission through band limited baseband channels with a neat block a. diagram. Obtain the expression for inter symbol interference. (08 Marks)
- b. What is eye pattern? Explain with an example. Interpret the eye pattern for a baseband data transmission system, highlighting timing features. (08 Marks)

OR

- Explain the operation of zero forcing linear equalizers with a relevant diagram and 8 a. equations. (08 Marks)
 - b. Explain the raised cosine spectrum solution to reduce ISI with relevant graphs and expressions. (08 Marks)

Module-5

- Explain the transmitter and receiver of frequency hop spread spectrum with necessary 9 a. equations and block diagram. (08 Marks)
 - Illustrate the properties of maximum length sequences for an output sequences 0011101. b. (08 Marks)

OR

- Explain the generation and demodulation of direct sequence spread spectrum signals with 10 a. relevant equations and block diagram. (08 Marks)
 - Calculate Bit rate, PN sequence length. Bandwidth of PN sequence and processing gain of a b. DSSS system having the following parameters : Bit duration = 4 msChip duration = $2 \mu s$

(08 Marks)