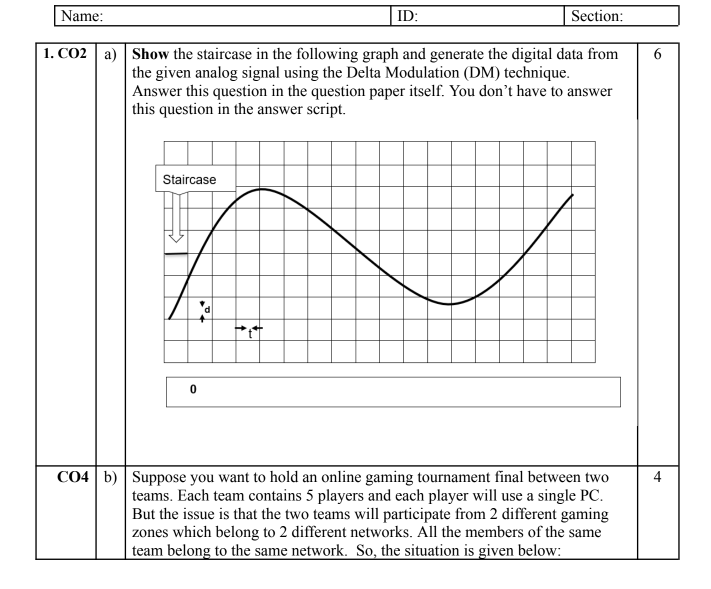
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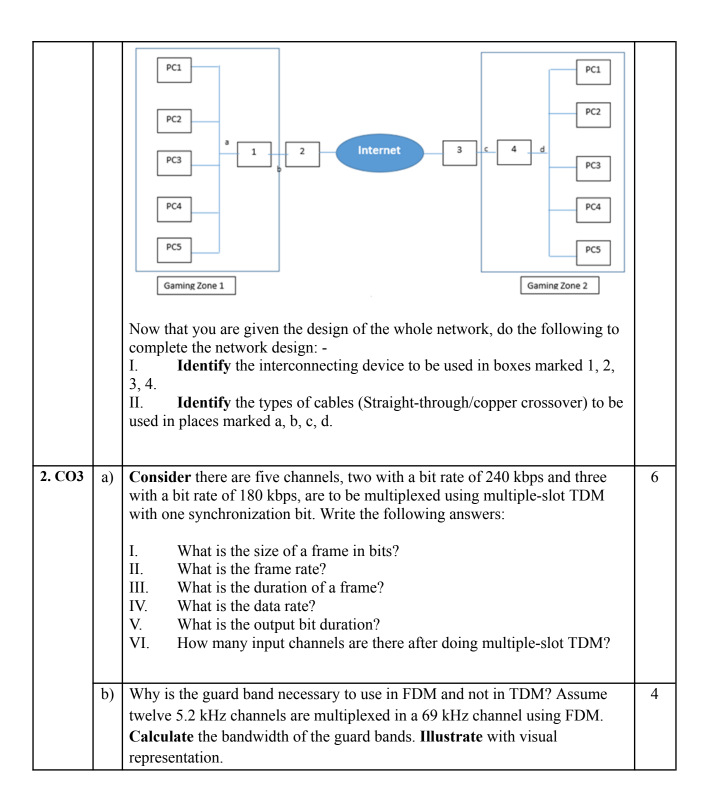
Examination: Semester Final Semester: Summer 2022
Duration: 1 Hour 45 min Full Marks: 40

CSE 320: Data Communications

Answer the following questions. Figures in the right margin indicate marks.

SET B





3. CO3	a)	How does DSSS achieve bandwidth spreading and provides privacy? Sketch the Spread Signal from the following Original Signal and the given spreading code.
CO5	b)	In Slotted Aloha when the number of nodes increases, the efficiency decreases, Explain how?
4. CO5	a)	Suppose you want to transmit the message 11011011 and protect it from errors using the CRC generator polynomial x ³ + 1. Using binary division, show the message that should be transmitted. Later, corrupt the left-most third bit of the transmitted message and show that the error is detected by the receiver using CRC technique.
	b)	Classify the medium access protocols which are collision-free. Why the efficiency of pure ALOHA is half of slotted ALOHA technique?