C16-EC-304

6235

BOARD DIPLOMA EXAMINATION, (C-16)

AUGUST/SEPTEMBER-2021

DECE - THIRD SEMESTER EXAMINATION

ANALOG AND DIGITAL COMMUNICATION SYSTEMS

Time : 3 hours]

[Total Marks : 80

PART—A

3×10=30

Instructions: (1) Answer all questions.

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- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- 1. Define signal to noise ratio and noise figure.
- 2. Define the terms time domain and frequency domain signals.
- 3. State the need for DSB-SC modulation.
- 4. Give any three advantages of digital communication system over analog communication system.
- 5. Define overhead and efficiency of data communication system.
- 6. List any three disadvantages of ASK.
- 7. Define image frequency and IMRR in a radio receiver.
- 8. Give any three differences between low level and high level modulation.

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- 9. State the need for multiplexing.
- 10. List different types of modems.

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PART—B

Instructions: (1) Answer any five questions.

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- (2) Each question carries ten marks.
- (3) Answers should be comprehensive and criterion for valuation is the content but not the length of the answer.

		 b) Compare time division multiplexing and free multiplexing. 	equency division	4
	18.	a) Explain about Asynchronous Digital Subscri modem.	ber Line (ADSL)	6
		b) List any two factors to be considered for choice of	of IF.	3
	17.	a) Draw the block diagram of indirect FM transf method.	mitter using PLL	7
		b) List any two disadvantages of TRF receiver.		3
	16.	a) Draw and explain the block diagram of TRF rece	iver.	7
		b) Give any three advantages of CRC method of er	-	3
	15.	a) Explain CRC method of error detection with an	example.	7
		b) Compare PAM, PWM and PPM.		5
	14.	a) Explain the process of quantization with wavefor	ms.	5
		b) State the need for modulation in communication	n systems.	4
	13.	a) Draw and explain the basic elements of a comm with a block diagram.	unication system	6
		b) A 400 watt carrier is Amplitude modulated to a de Calculate the total power in the modulated wave		4
	12.	a) Derive the relation between total power and carr	rier power in AM.	6
		b) Define the modulation index of an FM signal.		3
	11.	1. (a) Define frequency modulation and derive its time domain e		7

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