Total Pages: 3

BT-3/D-18

33006

ANALOG COMMUNICATION

Paper-ECE-203(E)

Opt: II

Time: Three Hours]

33006/2450/KD/2056

[Maximum Marks: 100

Note: There are total eight questions. Attempt five questions in all, selecting one question from each unit. Each question carries equal marks.

UNIT-I

- (a) Determine expression for noise figure of cascaded amplifier and write final expression for multistage amplifier. (10)
 - (b) An amplifier operating over the frequency range of 455 to 460 kHz has a 200 kΩ input resistor. What is the rms noise voltage at the input to this amplifier if ambient temperature is 27°C. (5)
 - (c) Give classification of external noise. (5)
- 2. (a) Determine the Noise equivalent bandwidth of RC low pass filter whose frequency response is given by:

$$H(f) = \frac{1}{1 + j2\pi f \, RC}.$$
 (10)

(b) Explain noise temperature in detail. (10)

[P.T.O. 14/12 UNIT-II

- 3. (a) Define modulation. What is the need for modulation?

 Derive an expression for instantaneous voltage of amplitude modulated signal. (10)
 - (b) Discuss the third methods for SSB modulation. (10)
- 4. (a) With the help of a diagram explain principle of envelope detection used for the demodulation of AM signals.

 Also derive the expression for the time constant of envelope detector. http://www.kuonline.in (10)
 - (b) Explain with the help of waveform vestigial sideband modulation. Give its advantages. (10)

UNIT-III

- 5. (a) Define modulation index for a FM system and show how it effects the spectrum of FM signal. (10)
 - (b) Describe the reactance modulation method of FM generation. How is frequency stability obtained in this method? (10)
- 6. (a) Draw the circuit diagram of a radio detector and explain its operation. How is amplitude limiting obtained in this detector? (10)
 - (b) Explain the effect of noise on carrier signal in FM.

(10)

http://www.kuonline.in

١.

33006/2450/KD/2056

http://www.kuonline.in

http://www.kuonline.in

2

http://www.kuonline.in

UNIT-IV

- 7. (a) Explain the working of a radio transmitter using low power level modulation system. (10)
 - (b) Explain radio telephone transmitter, highlighting its special features like volume compressors, VODAS and privacy devices. (10)
- 8. (a) Write note on AM super heterodyne receiver. (10)
 - (b) What is image frequency problem related with super heterodyne receiver and how it can be removed? Elaborate. (10)

http://www.kuonline.in

http://www.kuonline.in Whatsapp @ 9300930012 Your old paper & get 10/-पुराने पेपर्स भेजे और 10 रुपये पार्ये, Paytm or Google Pay से

33006/2450/KD/2056