

Course code: ETV 502 Total marks: 15 Course: Analog Communication Duration: 142 Aftempt the following. For a base pand algoral m(t) = cois wmt, find the DSB-SC signal. Skedch the spectrum, Also prove that, for the following fig., output of LPF is = m(d) m(d). cesco, d ed) LPF = in(d)

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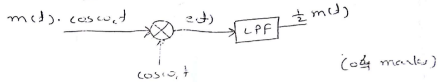
cosic, d 3) The antenna furiers of an AM Improvides is (3) & ampaired the charge of seed that it The cases of a granes when me will in modulated of a sinte sine come find the percendage frobbition. Determine the orderno current oil a the pencent of modulation changes he 0-3: (ob marks) Enplain the need of modulation (of marks) by Describe on two methods of Am demodulation (Ohmanks)

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Attempt the following.

1) For a base band aignal m(t) = cos wont, find the DSB-SC signal. Skedch the spectrum. Also prove that, for the following fig., output of LPF is ± m(d)



I The antenna current of an AM transmitter is 8-ampores when only the carrier is sent, but it increases to 8.93 amperes when the carrier is modulated by a single sine wave, find the percentage modulation. Determine the onlema current when the percent of modulation changes to 0.8 (08 marks)

- 3) Enplain the need of modulation (or marks)
- 4) Describe any two methods of AM demodulation (Ohmarks)

### GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(An Autonomous Institute of Government of Maharashtra)

#### Electronics and Telecommunication Department

Course Code: ETU502 <u>Class Test 1</u> Max. Marks 15 Course Name: Analog Communication Time: 1 Hour

Q.1 A modulating signal consists of a symmetrical triangular wave having zero dc component and	
peak to peak voltage of 11V.It is used to amplitude modulate a carrier of peak voltage 10V.	
Calculate the modulation index and the ratio of side lengths L1/L2 of the corresponding	
Trapezoidal pattern.	(05)
Q.2 What is modulation? Explain the need of modulation.	(05)
Q.3 Show that maximum power in amplitude modulation is 1.5 times its carrier power.	(05)
OR Explain super heterodyne radio receiver with neat block diagram.	(05)

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# GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(An Autonomous Institute of Government of Maharashtra)

Course Code and Name: ETU502) Analog Communication

Date: 04/08/2017

Class Test/I

Time: 1Hour

Marks: 15

## Solve any Three

Q.1 Classify the radio frequency spectrum used in communication system using wavelength, and applications.

Q.2 a) An amplifier operating on a frequency range from 18 to 20 MHz has a  $10 \text{k}\Omega$  input resistance. Find the rms noise voltage at the input to this amplifier if the ambient temperature is  $27^{\circ}C$ .

b) A receiver connected to an antenna whose resistance is  $75\Omega$  has an equivalent noise resistance of  $40\Omega$ . Calculate the receiver's noise figure in decibels and its equivalent noise temperature.

Q.3The output voltage of a transmitter is given by 400(1+0.4 Sin6280t) Sin  $3.14*10^7t$ . This voltage is fed to a load of  $600\Omega$  resistance. Determine a) Carrier frequency b) Modulating frequency c) Carrier power d) Total power output e) Peak power output.

Q.4 A complex modulating waveform consisting of a sine wave of amplitude 3V and frequency 1000Hz plus a cosine wave of amplitude 5V and frequency 3000Hz amplitude modulates a carrier of 500KHz with 10V peak. Plot the spectrum of modulated wave and determine the average power when the modulated wave is fed into a  $50\Omega$  load.

### GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(An Autonomous Institute of Govt. of Maharashtra)

### **Electronics Engineering Department**

Class test I
Sub: ETU 502 Analog Communication

Marks: 15 26<sup>th</sup> Aug, 2019

solve any three

- 1. Examine external and internal noise with examples and expression. An amplifier operating over the frequency range of 455 to 460 kHz has a 200 k  $\Omega$  input resistor. What is the rms noise voltage at the input to this amplifier if the ambient temperature is 17° C?
- 2. Using time domain representation of the AM wave derives an expression for modulation index and transmitted power. What will be the radiated power at 85 percent modulation for a broadcast AM transmitter radiates 50kW of carrier power?
- 3. Compare and contrast three different methods for generating single side band with suppressed carrier.
- 4. Examine VSB modulation technique and derive expression for instantaneous voltage and total power of VSB wave.