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| AG | Code No: 115AK JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, November/December - 2017 ANALOG COMMUNICATIONS (Electronics and Communication Engineering) Max. Marks: 75 | |
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| AG | Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) | A |
| AG | 1.a) What are the advantages of ring modulator? b) What is the difference between coherence detection and noncoherent detection? c) What are the advantages of SSB over DSB? d) What are the applications of VSB? e) Give the average power of an FM signal. f) What are the disadvantages of FM systems? g) Define Shot noise? h) What are the sources of Noise? [2] [3] [3] [3] [3] [2] [3] [3] | <u> </u> |
| AĞ | i) Define Intermediate frequency? j) What are the advantages of PPM over PWM? PART - B (50 Marks) | A |
| ÅG | 2.a) Explain the generation of AM signal using Switching Modulator. What is the effect of frequency and phase over error in demodulation of DSB-SC wave using synchronous detector. Section 1.3.a) Explain about balanced modulator to generate DSB-SC signal. Discuss AM in detail in time and frequency domains. Derive the expression for power content of an AM signal. [5+5] | <u> </u> |
| АĜ | 4.a) Draw the block diagram for the generation of a VSB signal and explain the principle of operation. b) Compare AM with DSB-SC and SSB-SC. 5.a) Explain the generation AM SSB Modulated waves using Phase discrimination method for generating. b) What are the Applications of different AM Systems? Explain any one. [5+5] | Δ |
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Derive an expression for single tone FM wave and Wide band FM wave. 6.a) With neat sketch explain the working principle of Zero crossing detector. [5+5] b) Discuss threshold effect in angle modulation systems. 7.aExplain the Comparison of FM over AM. Discuss the noise performance in DSB-SC receiver in detail. 8.a) [5+5]Derive the noise figure for cascade stages. b) What is Narrowband Noise discuss the properties of the quadrature components of 9.a) Narrowband Noise. With neat sketches explain the Pre-emphasis and de-emphasis. b) / What are the advantages of Superhetrodyne receiver over Tuned radio frequency 10.a) receiver? Explain. [5+5] Discuss the effect of aliasing due to under sampling. 11.a) Differentiate between simple, delayed and amplify AGC and explain the function with the help of neat diagram. b) With neat sketch explain the TDM multiplexing and demultiplexing