Code No: 135AK JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, November/December - 2018 DIGITAL COMMUNICATIONS (Electronics and Communication Engineering) Max. Marks: 75 Time: 3 hours 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. James house PART - A (25 Marks) What are the advantages of digital communication over analog communication. 1.a) What is aliasing and aperture effect and how to eliminate them? [3] b) A source generates 4 messages with the probabilities 1/3,1/6,1/4,1/4. The successive c) messages limited by the sources are statistically independent. Calculate the entropy of Same to the the source. What are the convolutional codes? Explain. [3] d) [2] Write the properties of the matched filter. e) [3] What is a correlative level coding? f) Compare the bandwidth requirements of (i) BPSK (ii) 8QAM (iii) 8PSK. [2] For a tri bit input Q=0, I=0 and C=0(000). Determine the output phase for 8 PSK modulation. List the applications of the spread spectrum techniques. [3] Write the properties of PN sequence. PART - B (50 Marks) Explain the different types of sampling and discuss each technique in detail with neat sketches. OR Discuss the Delta modulation technique. Also discuss the noises in DM. 3.a) [5+5] Discuss the quantization noise in PCM. b) Explain the Lempel-Ziv coding with an example. 4.a) [5+5] Discuss the Matrix description of the linear bloc codes. b) $>< \mathbf{OR}$ James The generator polynomial of a (7,4) cyclic code is $G(P)=P^3+P+1$. Obtain all the code vectors for the code in non systematic and systematic form. State the Shannon Hartley Law and discuss the properties of entropy. [5+5] b)

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| | D. d. wygy | sist oritoria for o | listortion less bas | e band binary tr | ansmission. | |
| 6.a) b) | Discuss the nyquist criteria for distortion less base band binary transmission. Briefly explain the operation of the optimal linear receiver. | | | | | [5+5] |
| | What is the print | ciple of the ada | otive equalizer? | Draw the structu | ire. | Sent Same |
| (7.a) (b) | What is the principle of the adaptive equalizer? Draw the structure. Explain the geometric interpretation of the signals. [5+5] | | | | | |
| 8. | Draw the QPSK modulator? And construct the truth table, phasor diagram and constellation diagram for it. OR 103 | | | | | |
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| 9. | Explain the tran | smitter and rece | eiver section of th | e DPSK technic | lues in detail. | [10] |
| 10.0 | Explain the CD | MA techniques. | . 🔍 | > | S | >== |
| (10.a) b) | What is the use | of the spread sp | oectrum technique OR | es? | "more" | [6+4] |
| 11. | Explain in detai | I the types of fr | equency hoping s | pread spectrum | techniques. | [10] |
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