Code No: 126AN

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech III Year II Semester Examinations, May - 2016 DIGITAL COMMUNICATIONS

| Time | | Electronics and Comm | unication Engine | eering) | | |
|------------------------------|--|---|---|--|---|--|
| Note | Part A is compuls consists of 5 Units | or contains two parts A ory which carries 25. Answer any one full have a, b, c as sub que | marks. Answer question from ea | all questions | Max. Marks: 75 in Part A. Part B n question carries | |
| | | PART - A (| 25 Marks) | ************************************** | | |
| 1.a) b) c) d) e) f) g) h) i) | Explain the need for Draw the Signal sp. List out the Advant Define Entropy. Derive the Expressi Explain in one sent. List out Properties of Briefly explain about | packs of delta modulator non-uniform quantizace Diagram of ASK. ages of Pass band Traton for the Information ence about (i) Block Sof Cyclic Codes. Let "Spread spectrum." hopping spread spectrum approach to the PART - B (5) | ration in digital consmission over Instruction Rate. The state ize (ii) Linear blum? | Baseband trans | [2] | |
| | | _ (- | · 1/1411115) | | | |
| 2.a) b) 3.a) b) | Derive the expression Explain about the no | gram, Explain the proon for the Quantization OR bise in PCM systems. In between PCM and A | ı errol | | [5+5] | |
| 4.a) b) | Draw the space repre | and equations, explain esentation of BPSK. A OR | nd also draw its | waveforms? | [5+5] | |
| 5.a) b) | sequence and transm | 100011 is to be transitted phase sequence. system. And also give | | 1 | | |
| 6.a) b) | What is the need of p Explain. | oulse shaping for optin | num transmission | n in baseband | [5+5] transmission? | |
| 7.a) | Briefly explain about | OR | | | | |
| b) | Explain in detail about | Variable length coding and Huffman coding and | g. I Lossy source c | ode. | [5+5] | |

| 8.a) b) 9.a) b) 10.a) | Write short notes of Explain about Error Explain how Parity For a linear block co i) The Syndrome de ii) All error patterns Explain the role of co | checking can be used ode, prove with example pends only on errors that differ by a cool | OR ed for error mple that: pattern and leword hav | detection or error c d not on transmitted e the same syndrom | orrection. code word? e? [5+5] | |
|-----------------------|--|--|---|--|---------------------------------|---------------|
| b) 11.a) . b) | Give a brief history Explain about PN-S What is meant by spectrum? Explain is | about direct sequen (equences generation Synchronization? | ce spread s OR and their i | pectrum. | [5+5] | 4(1), (1), |
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| 7.6 P. 63 | | Wash assets to the second seco | | | | |
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