## AG AG AG AG AG AG

Code No:	135AK
----------	-------

**R16** 

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
B. Tech III Year I Semester Examinations, October - 2020

AGAG

DIGITAL COMMUNICATIONS
(Common to ECE, ETM)

Max. Marks: 75

Answer any five questions All questions carry equal marks

- State sampling theorem and explain ideal sampling process with necessary expressions and diagrams. 2. Explain the process of quantization and obtain an expression for signal to quantization ratio in the case of uniform quantizer. What are the advantages of Lempel – Ziv encoding algorithm over Huffman coding. 3.a) Explain in detail about Shannon-Fano coding scheme. b) [8+7]Construct the Huffman code /with minimum code variance for the following probabilities and also determine the code variance and code efficiency: [15]  $\{0.25, 0.25, 0.125, 0.125, 0.125, 0.0625, 0.0625\}$ 5. Explain in detail about the GRAM Schmidt orthogonalisation procedure. [15] Obtain the orthonormal basis function for the set of waveforms using GSOP. [15] Discuss about coherent detection of QPSK and derive its power spectral density. [15] 8. What is a Pseudo noise sequence? How it is generated? What are the properties of Pseudo noise sequence. [15]
- AG AG AG AG AG AG AG

AG AG AG AG AG AG A