Code No: 126AN

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, May - 2017

	DIGITAL COMMUNICATIONS		
	(Electronics and Communication Engineering)	Max. Marks: 7	75
Time:	3 hours		
Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all quest consists of 5 Units. Answer any one full question from each unit. 10 marks and may have a, b, c as sub questions. PART - A	ions in Part A. Part Each question carri	
1.a) b) c) d) e) f) g) h) i)	Compare the performance of PCM and DM system. What is slope overload distortion? Explain. Write the expression for baud rate of BPSK system. Explain advantages of coherent digital modulation schemes. Sketch the wave form of the FSK signal for the input binary Define entropy and conditional entropy. Define code rate of block code. Mention various types of errors caused by noise in communicati Define processing gain and jamming margin Explain the generation of PN sequence. PART - B	[3]]]) 10.]]]]
	PARI - D	(50 Ma	rks)
2.a)	A voice frequency signal band limited to 3kHz is transmitted system. The pulse repetition frequency is 30,000 pulses per sec 40mV. Determine the permissible speech signal amplitude to average the expression for overall SNR in a ADM system. OR In a binary PCM system, the output signal to quantizing noise	oid slope overload.	5+5] to a
3.a) b)	In a binary PCM system, the output signal to quantizing mean minimum of 40dB. Determine the number of required levels an output signal to quantization noise ratio. Explain the modulation and demodulation procedure in DPCM	a fina are consep-	iding [5+5]
4.a)	Explain frequency shift keying. Describe coherent detection should be the relationship between bit-rate and frequency	of FSK signals. Yncy-shift for a b	
b)	Explain non coherent detection method of binary frequency sni		
5.a) b)	Explain coherent detection of PSK signals and derive probability Differentiate coherent and non-coherent detection techniques.	ty of error.	[5+5]

$, x_{5}, x_{6}, x_{7}, [5+5]$
five source [5+5]
Show that if an general if [5+5]
plain the [6+4]
ceiver block [6+4]
[4+6]
3 8 R
2 8P
28R