8 R	8 R E	3R, 18		8R	8 R	8R	
8R	No: 135AK JAWAHARLAL NI B. Tech III : 3 Hours	Year I Semester DIGITAL CO	Examinati	ons, December		8	200
Note:	This question paper Part A is compulso consists of 5 Units.	ry which carries 2 Answer any one of ave a, b as sub qu	25 marks. A ull question	nswer all quest from each unit.	Each question	Part B carries Warks)	
1.a) b) c) d) e) f)	Why is pre-filtering What is slope overle Write about Lempel What is cyclic code Discuss about digita List the interference How can BER of a	pad? How it is red ziv coding. and List the prope Il subscriber lines. ss made from the e	uced? erties of cyc	Codes.	8 2	[2] [3] [2] [3] [2] [3] [2]	E
S j)	Distinguish coheren What is Processing Discuss the merits of	Gain? If frequency hoppi		pectrum.	(50 N	[3] [2] [3] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2.a) b) 3.a) b)	Explain (i) Impulse Describe and illustrated Explain how Adapt delta Modulation. A delta modulator wif the sampling fre permissible amplitudes	ive Delta Modulation with a fixed step singuency is 30 time	on and its quantion performation performatio	antization error, ms better and g , is given a sinus quist rate, dete	soidal message ermine the mar	signal.	Š
8 (a) (b) (5.a) (b)	Explain the propertic Explain channel cod Writes short notes of Explain about Inform	ing theorem.		SR nation.	87	[5 <del>4</del> 5] [5+5]	8
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8R 1	8R	SR	8R	18R	82.	3 R
6.a)	filter.			n for the impulse	e response of a 1	natched
(5) (7.a) (b)	O O O O O O O O O O O O O O O O O O O		detail.  OR  orthogonalization  orn and Inter sym		88	[5+5]
8.a) b)		obability of error rinciple of DPSK	for PSK.  System with the OR	help of suitable	circuit.	[5+5]
9.a) b)		10 3 1 1	eneration and dete	1 1 1	nt binary FSK. herent digital d	etection [5+5]
10.a) b)		_	PN sequence and in spread spectr	17		[5+5]
S 11.a) b)		ry diagram expla v and Fast Frequ	in direct sequenc	e spread spectrum	m. 8R	[5\)
			ooOoo			
88	8	8 R	88	8 7	88	88
8R	8	87	88	87	8R	8 8
<b>SP</b>	8P.	87	8	80	8R	- 8