	 		1		
Reg. No.:		1.1			1

Question Paper Code: 80348

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2016.

Sixth Semester

Electronics and Instrumentation Engineering

EC 6651 — COMMUNICATION ENGINEERING

(Common to Electrical and Electronics Engineering and Instrumentation and Control Engineering)

(Regulations 2013)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- 1. Define modulation index.
- 2. Differentiate NBFM and WBFM.
- 3. Why flat top PAM is preferred over natural PAM?
- 4. What is slope overload error?
- 5. State the channel capacity theorem.
- 6. What is BCC and BSC?
- 7. What are the benefits of multiple access techniques in Communication Engineering?
- 8. Mention the significance of CDMA technique.
- 9. What is optical link?
- 10. List the merits and demerits of geosynchronous satellites.

PART B — $(5 \times 16 = 80 \text{ marks})$

							- ~~			D-1	d Mod	lator	
11.	(a)	Explair Derive	n the the po	gener wer of	ation of fDSB-S	of DSI SC sign	al.	wave	using	Balance	a Mout	(16	3)
						Or						18 07	
	(b)	Explain	n in de	etail al	out inc	lirect 1	nethod	l of FN	I gene	ration.		(16	5)
12.	(a)											(16	6)
						Or							
	(b)			n the		ot of	BPSK	and	QPSK	techni	ques in	dat (12	a 2)
		(ii) C	Compa	re PCI	M and I	DM.	×		×			(4	4)
13.	(a)	Explai entrop	n the y for t	proce he foll	dure o	of Sha probab	nnon ilities	fano a using	algoritl the alg	nm and orithm.	calcula	te th	ne 6)
			m1	m2	m3	m4	m5	m6	m7	m8			
			4/32	2/32	16/32	2/32	2/32	1/32	1/32	4/32			
		•				Q	r						
	(b)	(i) I	Briefly with o	discu ne exa	ss on v	arious or conv	error olution	contro nal cod	ol code .e.	s and ex	plain ir	deta (1	ail 2)
		(ii) I	Draw format	the po	olar, ur n inforn	nipolar nation	, bipo {1 0 1	lar an 1 0 0}.	d Man	chester	NRZ lii	ne co	de (4)
14.	(a)	Expla	in the	opera	tion of	FH-SS	. Com	pare sl	ow and	l fast FF	I-SS.	(1	.6)
	7.						r						
	(b)	Discu	ss th	ne Fl	DMA ith thei					s used	in v	virele (1	ess 16)
15.	(a)	(i)	Write	a brie	f note o	n INS	AT.						(8)
		(ii)	Write	a brie	f note o	n Inte	lsat.					•	(8)
			8.00			()r						
	(b)	(i)	Draw	the bl	ock dia	gram (of sate	llite lir	nk and	explain.			(8)
	. (0)	7/13/			letail a								(8)
		//		30									