QP Code: NP-18658

		(3 Hours)	[Total Marks: 80
N	Ŋ.B.	 (1) Question one is compulsory. (2) Attempts any three question from remaining question. (3) Assume suitable data if necessary. 	
1.	(b) (c)	Explain friiss transmission formula. What are the energy signal and power signals Explain Ask system. Compare pcm and Delta modulation.	20
2.	(a)	Explain the operating principle, working of transmitter and receiver of	10
	(b)	 BPSK system. An amplitude modulated ware form has a form Xc(t) = 10 (1 + 0.6 Cos2000πt + 0.4 Cos400πt)Cos2000πt) (i) Sketch the amplitude spectrum of Xc(t) (ii) Find the power content of each spectral component including curr (iii) Find total power and sideband power. (iv) What is modulation index. 	ier.
3.		What is meant by sensitivity of a radio receiver and How it is improved. Find the mathematical expression of FM signal.	10 10
 	-	State and prove the sampling theorem for low pass and limited signal. Exaliasing error. Explain the working of foster seeley discriminator with neat ckt diagram pheasor diagram.	
· ·	(b)	What is meant by sensitivity of a radio receiver and How it is improved. What are the advantages of QPSK system. Compare analog and digital communication system.	10 5 5
		What are advantages and dis-advantages of digital comm ⁿ also draw block of pem and explain it. Explain the following in relation of radio receiver (i) Selectivity (ii) Sengitivity (iii) Double spotting.	diagram 10 10