Paper / Subject Code: 40805 / Principles of Communication Engineering

	S.E. (EXTC) (Sem-IV) (CB) Date	Date-17/12/19	
	Time 3 Hrs. Total Marks: 8	Total Marks: 80	
	Instructions: 1) Question Number 1 is compulsory.		
	2) Attempt any three from remaining questions.		
	3) Use suitable data whenever is required.		
01	Solve Any Four	20 Marks	
$\frac{1}{a}$	Compare FM and AM.		
b	Explain the necessity of De-emphasis and pre-emphasis in Frequency Modulator.		
с	Define and explain Selectivity and Sensitivity for Radio Receiver.		
d	What is Aliasing? How it can be prevented?		
e	What is Time Division Multiplexing? Also give its applications.		
02			
Q2	Explain balanced modulator using diode for the generation of DSBSC AM signal	10 Marks	
a h	How to Generate SSB using filter method?	10 Marks	
U	now to Conclute SSB using milet memory.	10 10101115	
Q3			
a	List types of noise and explain any four types of internal noise.	5 Marks	
b	What do you mean by Noise factor and noise figure. How it can be improved?	5 Marks	
c	Draw the block diagram of super- heterodyne receiver and explain the operation. Write	10 Marks	
	frequency components present at the output of each block if audio frequency is 1 KHz		
	and carrier frequency is 540 KHz		
04			
a	With the help of neat diagram and waveforms explain generation and demodulation of	10 Marks	
	Pulse position modulation		
b	A carrier wave of frequency 100 MHz is frequency modulated by sine wave of	5 Marks	
	amplitude 20 volts and frequency 100 KHz. The frequency sensitivity of the		
	modulation is 25 KHz per volt. Determine the approximate bandwidth of FM wave		
	using Carson's rule.	C Maula	
с	A 360 W carrier is simultaneously Amplitude modulated by two audio waves with modulation percentages of 55 and 65 respectively. What is the total sideband power	5 Marks	
	modulation percentages of 55 and 65 respectively. What is the total sideband power		
05	Write Short note on (Any Four)	20 Marks	
à	Frequency Division Multiplexing		
b	Double Spotting and Fidelity of Radio Receiver		
c	Wide Band and Narrow Band FM		
d	Applications of pulse communication		
e	ISB Receiver		
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Q6	Describe Easter sealery Discriminator with a next singuit discrem and author its	10 Mortes	
а	principle with necessary Equations. What are its merits and Demarite?	TU WIAIKS	
h	Explain generation of Frequency Modulated wave using Armstrong Method	10 Marks	
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