



BRAINWARE UNIVERSITY

Term End Examination 2021 - 22

Programme – Bachelor of Science (Honours) in Advanced Networking & Cyber Security Course Name – Communication System

Course Code - GEEC201

(Semester II)

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	Time allotted: 1 Hrs.15 Min.	77.11.2.
	[The figure in the margin is	Full Marks: 60 ndicates full marks.]
	Group-	A
	(Multiple Choice Ty Choose the correct alternative from the following:	
	(1) Demodulation of DSB-SC signal requires	
	a) an envelope detectorc) a synchronous detector(2) The primary communication resources are	b) an integrator d) a discriminator
	a) Transmitter and Receiverc) Transmitted power and Channel bandwidth(3) In TV telecast, the sound signal is modulated in	b) Source and Antenna d) Channel and Noise
•	a) VSBc) AM(4) Regenerative repeaters can be used in	b) SSB d) FM
	a) analog communication system onlyc) analog and digital communication systems	b) digital communication system only d) none of these
	(5) The bit rate of a digital communication system is 3 SK, the bout rate of the system is	4 Mbps. The modulation scheme is QP
	a) 68 Mbps c) 17 Mbps	b) 34 Mbps d) 85 Mbps
	(6) The anti-aliasing is basically a	
	a) Band pass filter used for band limitingc) High pass filter used as band limiting filter	b) low pass filter used as band limiting filter d) none of these
	(7) The signal to quantization noise ratio in n bit PCM	system
	a) is independent of value nc) depends upon the sampling frequency employ	b) increase with increasing value of n d)

b) the centre frequency (carrier frequency when

unmodulated) is extremely stable

d) none of these

Braining. Barasst, Kotkass -700125 ely as b) VSB and VSB a) VSB and FM c) FM and VSB d) AM and FM (9) A special AM broadcasting transmitter radiates 10 kW when the depth of modulation is 6 0%. The carrier power required is a) 9 kW b) 7.8 kW c) 8.47 kW d) 9.5 kW (10) In digital transmission, the modulation technique that requires minimum bandwidth is a) DM b) PCM c) DPCM d) PAM (11) The sampling process converts a) continuous time signal into continuous time si b) continuous time signal into a discrete time sig gnal c) discrete time signal into a continuous time sig discrete time signal into discrete time signal (12) Which multiplexing technique transmits digital signal? a) FDM b) TDM c) WDM d) FDM and TDM (13) If the deviation is 75 kHz and maximum modulating frequency is 5 kHz, what is the band width of an FM wave? a) 80 kHz b) 160 kHz c) 40 kHz d) 320 kHz (14) One of the serious disadvantages of FM transmission is its a) high static noise b) limited line of sight range c) expensive equipment d) adjacent channel interference (15) The broadcasting frequency range used in frequency modulator is a) 30 MHz to 300 MHz b) 88 MHz to 108 MHz c) 3 MHz to 30 MHz d) 1 MHz to 3 MHz (16) Capture effect is active in a) AM b) PAM c) PCM d) FM (17) The length of the antenna to transmit a signal must be at least a) 1/3 wavelength b) 1/4 wavelength c) 2/3 wavelength d) 2/4 wavelength (18) Which of the following modulation is analog in nature a) PCM b) DPCM c) DM d) none of these (19) Which of the following analog modulation scheme requires the minimum transmitted pow er and minimum channel bandwidth? a) VSB b) DSB-SC c) SSB d) AM (20) Major advantage of Armstrong modulator is that

a) it is capable to producing WBFM signals

c) a large depth of modulation can be achieved

(21) In the generation of modulated signal, a varactor	diode can be used
a) FM generation only	b) AM generation only
c) PM generation only	d) both AM & PM generation
(22) In phase modulation, the frequency deviation is	
a) independent of the modulating signal frequency	b) increasingly proportional to the modulating si gnal frequency.
 c) directly proportional to the modulating signal frequency 	d) inversely proportional to the square root of the modulating frequency
(23) The positive RF peaks of an AM voltage rise to a minimum value of 4v. The modulation index assu	•
a) 3	b) 1/3
c) 1/4	d) 1/2
(24) In a certain system, the signal power is 13 dB and	d noise power is -1 dB. The SNR will be
a) 14 dB	b) -13 dB
c) 12dB	d) 13 dB
(25) A narrowband noise shows	
a) amplitude modulation only	b) frequency modulation only
c) both AM and FM	d) none of these
(26) Johnson noise is	
a) always white	b) white for all practical purposes
c) never white	d) depends on temperature
(27) Which of the following is not the modulation type	-
a) VSB	b) PSK
c) FSK	d) ASK
(28) Maximum efficiency in AM is	
a) 25%	b) 50%
c) 33%	d) 83%
(29) On modulating a carrier of frequency f _c by an a	() () () () () () () () () ()
ve resulted: f_c , f_c+f_s and f_c-f_s .what is this type of	
a) amplitude modulation DSB	b) single side-band modulation
c) frequency modulation only	d) amplitude or frequency modulation
(30) In an AM signal when the modulation index is of	one, the maximum power P _t (where P _c is t
he carrier power) is equal to	
a) P _c	b) 1.5P _c
c) 2P _c	d) 2.5P _c
(31) Which of the following modulated signals can be	•
a) DSB-SC	
c) FM	b) DSB-FC
(32) One of the drawbacks of FM signal is	d) SSB-SC
	1819
a) high noise	b) limited range
c) low signal strength	d) none of these
(33) FM signal can be converted into AM signal usi	-
a) frequency discriminator	b) square law detector
c) slope detector	d) none of these

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(34) Companding is used	 b) in PCM transmitters, to allow amplitude limited in the receivers 	
a) to overcome quantizing noise in PCM		
 c) to protect small signals in PCM from quantizing distortion 	i d) in PCM receivers, to overcome impulse noise	
(35) Ring modulator is generally used for	DGD FC -i1	
a) generating SSB-SC signal	b) generating DSB-FC signal	
c) generating DSB-SC signal	d) none of these	
(36) Vestigial sideband modulation is normally used for		
a) HF point-to-point communications	b) monoaural broadcasting	
c) TV broadcasting	d) stereo broadcasting	
(37) Thermal noise power is proportional to	,	
a) B	b) √B	
c) 1/B^2	d) B^2	
(38) The biggest disadvantage of PCM is		
a) its inability to handle analog signals	b) the high error rate which its quantizing noise ntroduces	
c) its incompatibility with TDM	d) the large bandwidths that are required for it	
(39) Which of the following is considered as an AM	signal?	
a) BPSK	b) DPSK	
c) Differential encoded PSK	d) QPSK	
(40) A carrier of 100 W is amplitude modulated to the	ne depth of 40%. The total transmitted pow	
a) 116 W	b) 112 W	
c) 108 W	d) 118 W	
(41) Shot noise is produced by		
a) Electrons	b) Photons	
c) Electrons & Photons	d) none of these	
(42) The minimum height of antenna required for trans		
a) 36/2	b) &4	
c) 2k	d) K	
(43) Data transmitted for a given amount of time is ca		
a) Noise	b) Power	
c) Frequency	d) Bandwidth	
(44) Why a sinusoidal signal is considered analog?	d) Balldwidth	
a) It moves in both positive and negative directio	L)	
n	b) It is positive for one half cycle	
c) It is negative for one half cycle		
(45) Amplitude Modulation suffers from	 d) It has infinite number of amplitudes in the ran ge of values of the independent variable 	
a) Side-band Suppression		
c) Cross Modulation	b) Intra-pulse Modulation	
(46) Which device is used for tuning the receiver according to the rec	d) Carrier Suppression rding to incoming signal (especially in T	
a) Low pass filter		
	L) III: 1. G1	

b) High pass filter

c) Zener diode	d) Varacter diode	Brainware Unive		
(47) Square Law modulators are	d) varacter diode	Garage, Kolketo -7		
a) used for frequency modulation	b) used for pulse width modulat	ion		
c) used for amplitude modulation	d) used for phase modulation	ion		
(48) The method for detecting modulated signal(12.54				
a) Envelope detector	b) Synchronous detector	- j		
c) Ratio detector	d) Both a and b			
(49) A narrow band FM has				
a) Two sidebands	b) Equal amplitude sidebands			
 c) Both sidebands with same phase difference wi th the carrier 	d) Does not show amplitude va	riations		
(50) Which one is non-linear modulation i) AM ii) FM	M iii) PM iv) DSB-SC			
a) i) & ii)	b) ii) & iii)			
c) iii) & iv)	d) All			
(51) Two carrier signals 40MHz are frequency modulated by 4KHz signal such that the bandwi dth is same in both the cases. The peak deviation is in the ratio of				
a) 1:4	b) 1:2			
c) 1:1	d) 2:1			
(52) In a PCM system each quantization level is encoded into 8bits. The signal-to-quantization noise ratio is equal to				
a) 48dB	b) 64dB			
c) 128dB	d) 256dB			
(53) Pulse width modulation and pulse position mod	ulation are two types of			
a) Pulse amplitude modulation	b) Pulse time modulation			
c) Pulse code modulation	d) All of these			
(54) The BW of PCM system having 2 quantisation anced to 8, the resultant BW will be	level is B.If the quantisation level	is is enh		
a) B	b) 2B			
c) 3B	d) 4B			
(55) Unlike AM, the biggest advantages of PCM is				
a) Larger noise	b) Larger bandwidth			
c) Incompatability with TDM system	d) Inability to handle analog	signals		
(56) In a PCM system, if the numbers of quantization ncy is 4KHz, the transmission bit rate is	on levels are 16 and maximum sig			
a) 10kbps	b) 12kbps			
c) 15kbps	d) 16kbps			
(57) Adaptive DPCM is used to				
a) Increase bandwidth	b) Decrease bandwidth			
c) Increase SNR	d) None of these			
(58) Coherent demodulation of FSK signal can be p	performed using:			
a) Matched filter	b) BPF and envelope detector	ors		
c) Discriminator	d) None of these			
(59) The process of converting the analog sample in	,			
a) Modulation	b) Multiplexing	·		
c) Quantization	d) Sampling			
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(60) In FDM systems used for telephone, which modulation scheme is adopted?

a) AM

b) DSB-SC

c) SSB-SC

d) FM