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<u>MODEL ANSWER</u> WINTER– 18 EXAMINATION

Subject Title: Principles of Electronic Communication Subject Code: 222

22334

Important Instructions to examiners:

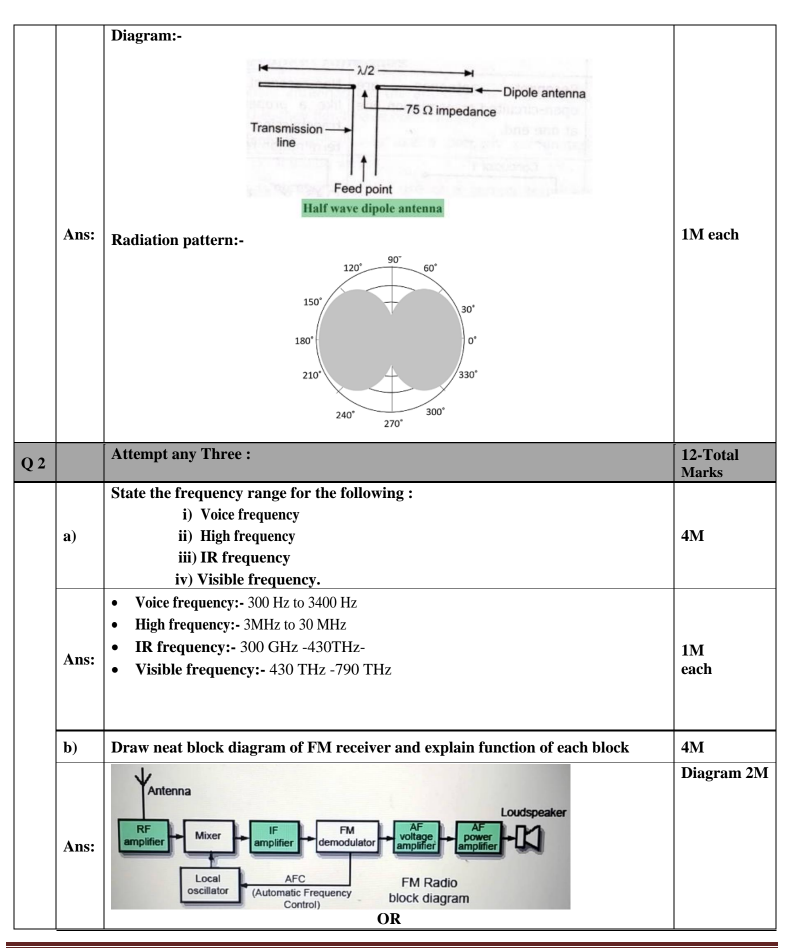
- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q.N.	Answer	Marking Scheme
Q.1		Attempt any Five :	10-Total Marks
	a)	Define the term electrical noise. List types of noises.	2M
	Ans:	Electrical Noise:- It can be defined as undesirable electrical signals, which distort or interfere with an original (or desired) signal. Types of noises:- Noise Internal Internation Internation Internation Internation Internation Inte	1M for definition and 1M for types
	b)	State formula to calculate bandwidth of AM signal.	2M
	Ans:	Bandwidth of AM signal = 2* Fm Where	Correct formula -2M

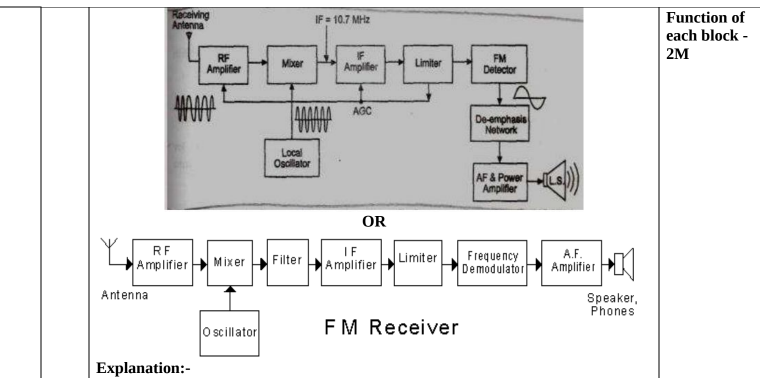


	Fm is the modulating signal frequency	
c)	State the need of modulation in communication system.	2M
Ans:	 Need of modulation:- 1. To reduce the height of antenna 2. To avoids mixing of signals 3. To increases the range of communication 4. To make multiplexing of maximum signal is possible 5. To improve the quality of reception 	Any 4 points ½ M each
d)	List different methods of demodulation of FM signal.	2M
Ans:	 Balanced Slope detection Ratio detector Foster Seeley discriminator Phase locked loop demodulator 	½ M each
e)	Sketch the graph of pre-emphasis and de-emphasis.	2M
Ans:	17 dB + 3 dB - 3 dB - 3 dB - 3 dB - 7 dB - 17 dB - 3 0 Hz 2120 Hz 16 kHz	2M
f)	Sketch neat diagram of duct propagation.	2M
Ans:	Top of atmospheric duct	2M
g)	Draw sketch of half wave dipole antenna and its radiation pattern.	2M









RF amplifier:

There are two important functions of RF amplifier:

1) To increase the strength of weak RF signal.

2) To reject image frequency signal. In FM broadcast the channel bandwidth is large as compared to AM broadcast.

Hence the RF amplifier must be design to handle large bandwidth.

Frequency Mixer:

The function of frequency mixer is to heterodyne signal frequency fs and local oscillator frequency fo. At the output, it produces the difference frequency known as intermediate frequency fi. The intermediate frequency used in FM receiver is higher than that in AM receiver. Its value is 12MHz (practical value of IF is 10.7MHz).

Local oscillator:

Since FM broadcast operates in VHF and UHF band, a separate local oscillator is used in FM receiver The local oscillator frequency fo is kept smaller than the signal frequency fs by an amount equal to the intermediate frequency fi

(fi = fs-fo).

IF amplifier:

Two or more stages of IF amplifier are used to provide large gain to the receiver. This increases the sensitivity of a receiver. If amplifier should be designed to handle large bandwidth.

Amplitude limiter:

The function of amplitude limiter is to remove all amplitude variation of FM carrier voltage that may occur due to

atmospheric disturbances. Use of amplitude limiter makes the system less noisy.

FM Discriminator or detector:



	produces audio signal at Audio frequency voltag Audio amplifier increase	e and power amplifier: s voltage and power level of aud imum modulating frequency i	lio signal to a suitable level.ir	ı
c)	Compare AM with FM with respect to following points: a) Definition. b) Modulation index. c) Bandwidth. d) Side band.			
Ans:	Parameters Definition Modulation index Bandwidth Side band	AMIt is the process in which the amplitude of carrier signal is varied in accordance with the instantaneous value of modulating signal keeping frequency and phase constant.The value of modulating index is less than or equal to 1Twice the highest modulating frequency.There are two sidebands	FMIt is the process in whichthe frequency of carriersignal is varied inaccordance with theinstantaneous value ofmodulating signalkeeping amplitude andphase constant.The value of modulatingindex is always greaterthan 1Twice the sum of themodulating signalfrequency and thefrequency deviation.Infinite number ofsideband	1M each
d) Ans:	A super heterodyne radio receiver with an IF of 455kHz is tuned to 1000kHz.Find:a) Image frequency.b) Local oscillator frequency.Tuned frequency is 1000 KHz means it is RF frequencyIF frequency is 455 KHzi) Image frequency = RF frequency $\pm 2 *$ IF frequency $= 1000 * 10^3 \pm 2* 455 * 10^3$ $= 1910$ KHz (sum frequecy)OR = 90KHz (difference frequency) this frquency is not possible			4M Formula of each -1M Correct answer-1M



		= 1000 KHz – 455 KHz = 545 KHz	
Q.3		Attempt any three:	16-Total Marks
	a)	Draw AM signal in i) Time domain ii) Frequency domain.	4 M
	Ans:	(i) AM in Time domain $ \begin{array}{c} \left(E_{c}+E_{m}\right) \\ = \\ -E_{c} \\ = \\ \left(E_{c}+E_{m}\right) \\ = \\ $	2 marks 2 Marks
	b)	 Find out type of propagation for following applications: 1) AM radio broadcasting 2) Ship to shore propagation. 3) Microwave links. 4) Satellite communication. 	4M
	Ans:	 AM radio broadcasting:-Ground Wave Propagation Ship to shore propagation:- Ground Wave Propagation Micro wave links:-Space Wave Propagation/ line of sight Satellite communication:-Space Wave Propagation/ line of sight 	1 mark for each type

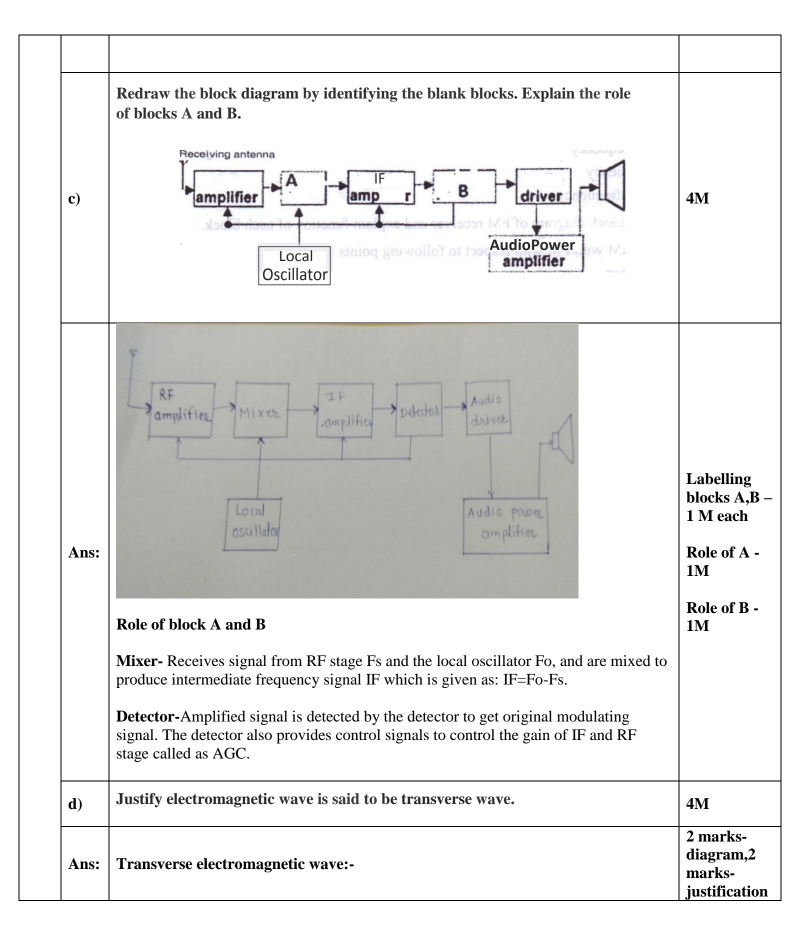


c)	Compare characteristics of asynchronou mode (four points).	us and synchronous transmission	4M
Ans:	Synchronous transmission1. Synchronous transmission are synchronized by an external clock.2. In synchronous transmission data flows in a full duplex mode in the form of blocks or frames.3. In synchronous transmission ,data transmission speed is fast.4. Synchronous transmission is cost expensive.5. Synchronous transmission is used for transferring the bulk of data as it is efficient.	Asynchronous transmission1. Asynchronous transmission are synchronized by special signals along the transmission media.2. In asynchronous transmission data flows in a half duplex mode, 1byte or a character at a time.3. In asynchronous transmission, data transmission speed is slow.4. Asynchronous transmission is economical.5. Asynchronous transmission is used for transferring a small amount of data as it is simple and economical.	1 mark fo each point
d)			4M
Ans:	 Explain simple AGC and delayed AGC with the help of neat graph. Output Signal Level No AGC Delayed AGC Simple AGC Ideal AGC Ideal AGC Ideal AGC Input Carrier Level 1) Simple AGC:- Simple AGC is a system by means of which overall gain of a radio receiver is varied, automatically with the changing strength of the receiver signal to keep the output substantially constant. Hence the receiver gain is automatically reduced as the input signal becomes more & more strong There is a reduction in gain for weak signals. 		2 marks for graph,1 mark for each type explanation

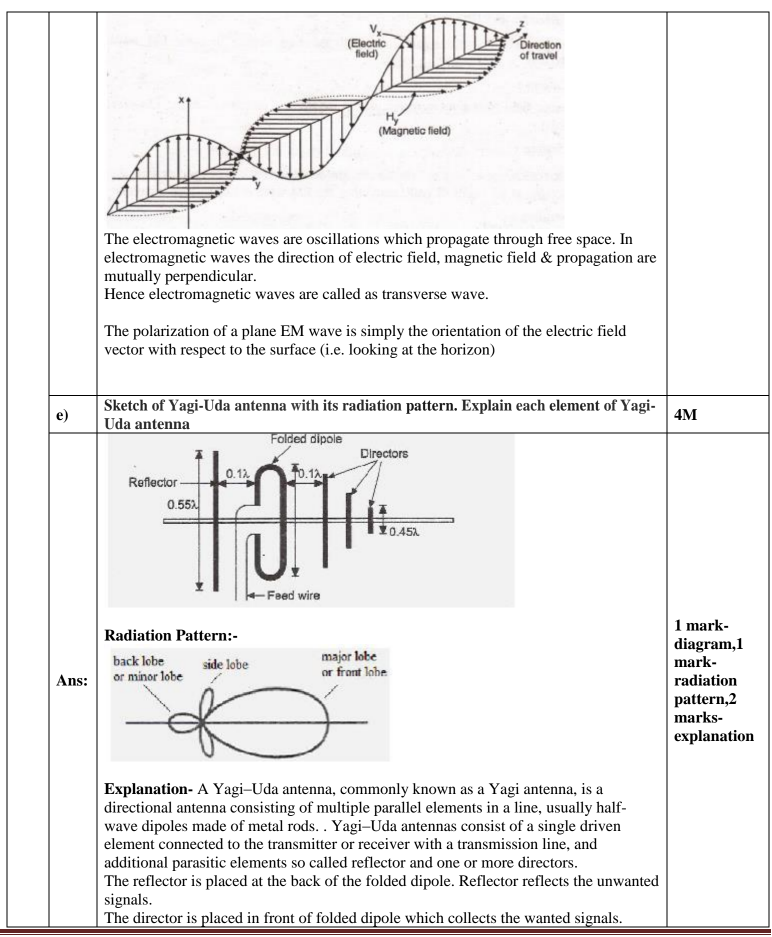


		more strongly.		
		• There is no reduction in gain for we	C	
		• The problem of reducing the receive delayed AGC is not used in low cost	er gain for weak signal is avoided .the t radio receiver.	
		• It is used in high quality receiver lik	e communication receiver.	
Q.4	A)	Attempt any THREE :		12-Total
2.1	11)			Marks
		Define the following terms:		
		1) Virtual height		
	a)	2) Actual height		4M
	u)	3) Critical frequency.		-11/1
		4) Maximum usable frequency.		
		4) Maximum usable frequency.	•	
	1)Virtual height:-The incident and refracted rays follow paths that are exactly the same as they have been if reflection had taken place from a surface located at a greate height, called Virtual height of this layer			
 Ans: Ans: Ans: Critical frequency: The critical frequency of a frequency that is returned back to the earth by that an angle 90⁰ (normal) to it. The critical frequency for F2 layer is between 5 to 		 due to refraction of wave. The height from theight. 3) Critical frequency: The critical frequency frequency that is returned back to the earth 	this curve to earth surface is called actual cy of a layer is defined as the maximum by that layer, when the wave is incident at	Each correct definition carries 1 mark
		4) Maximum usable frequency : The limitities other than the normal is known as maxim		
		$MUF = fc \ sec\theta$		
	b)) Compare narrow band FM with wide band FM (fourpoints).		4M
		Narrow band FM	Wide band FM	
		1 .Modulation Index is less than or	1. Modulation Index is greater than 1.	
		slightly greater than 1.	2 Marine lasidi i 75 KH	
		2.Maximum deviation is 5 KHz.	2. Maximum deviation is 75 KHz.	
		3.Range of modulating frequency is 30 Hz to 3KHz	3. Range of modulating frequency is 30 Hz to 15KHz	1 mark for
	Ans:	4. Bandwidth is small approximately same as that of AM.	4. Bandwidth is large about 15 times higher than bandwidth of Narrow band FM.	each correct point
		5.Application:-FM mobile communication like police wireless, ambulance etc.	5. Application:-Entertainment broadcasting.	









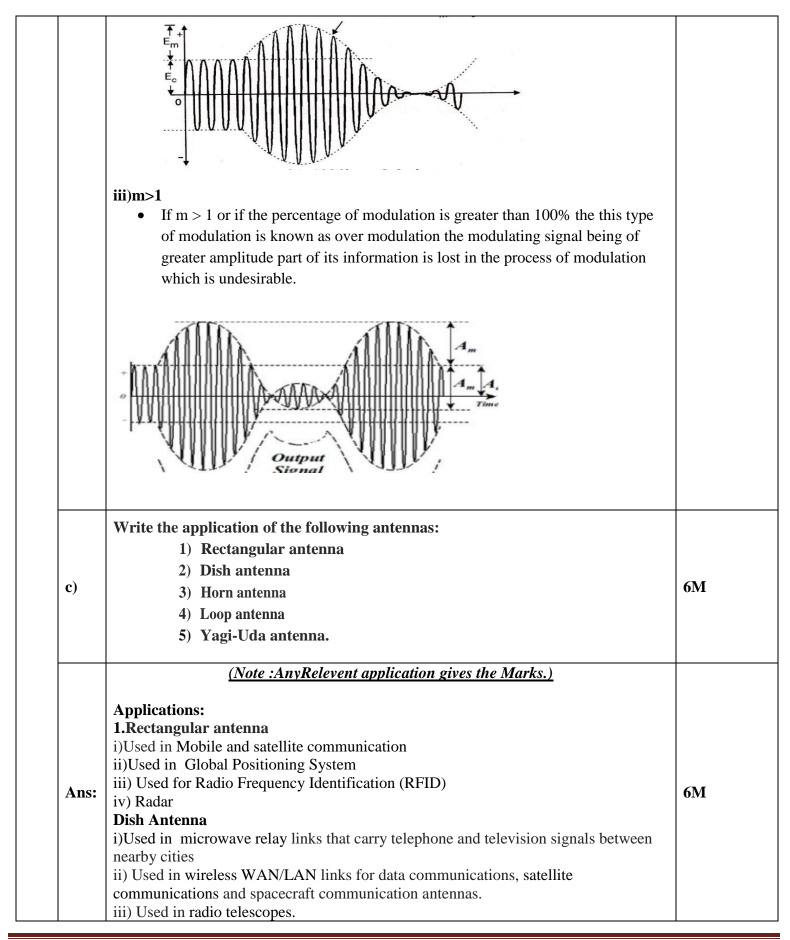


		The folded dipole with one or two directors and reflectors give high gain and beam width per unit area of array.	
Q.5		Solve any TWO :	12-Total Marks
	a)	Explain ionospheric propagation with neat sketch. Explain two properties of layers of ionosphere.	6M
		Diagram :	Diagram 2M
	Ans:	 Explanation: The transmitted signal travels into the upper atmosphere where it is reflected back to earth due to the presence of layers called as ionosphere in the upper atmosphere. The D layer is the lowest and it exist at a height of about 70 Km from the earth surface. The E layer existing at an approximate height of 100 Km. The E layer also almost disappears at night due to recombination of ions and molecules. The E layer is a thin layer of very high ionization density, sometimes making an appearance with the E layer. The F1 layer exist at a height of 180Km in daytime & combines with F2 layer at night its daytime thickness is almost 20Km. 	Explanation 2M
		The Ionosphere is the upper portion of the atmosphere. The ultra violet radiation from the sun will ionize the upper layer of the atmosphere. Due to ionization these part of the atmosphere becomes electrically charged. In this layer free electrons and positive and negative ions are present and hence this layer of ions is known as ionosphere. There are four layers: D, E, F1 and F2. Properties of layers of ionosphere:- 1. D Layer: It is lowest layer at a height of 70 kms with thickness 10 km. The	Any Two Properties of layer -2 M



b)
Ans:

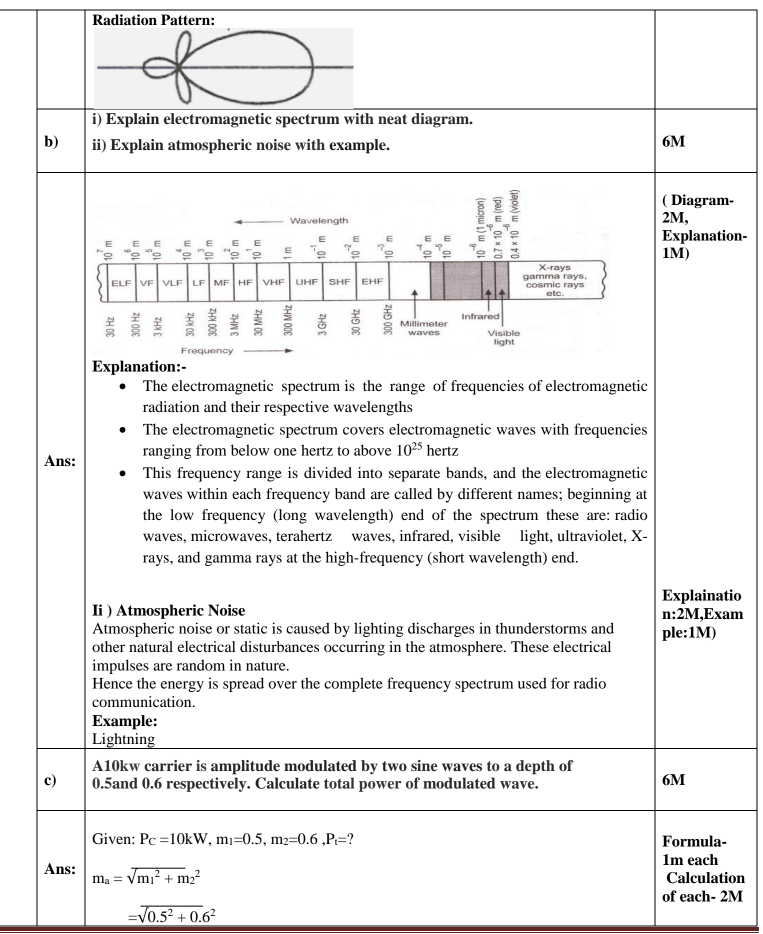






Q.6		 Horn Antenna Used at microwave frequency. Used in satellite tracking. Loop Antenna For direction finding In portable receivers In navigation Yagi-Uda antenna is used in HF and VHF range as a TV receiving antenna. Yagi-Uda antenna is used in conditional Access System (CAS) at the decryptor. Attempt any TWO:	12-Total Marks
	a)	Describe operating principle of dish antenna. Draw its constructional details and radiation	6M
	Ans:	Operating principle: Dish antenna uses simple reflection principle, just as a mirror can reflect light and a curved mirror can reflect and focus light at a single point, the dish reflects and focuses the radio waves. This is the same principle and shape that is used as reflector in a flashlight or headlight behind the bulb. Dish antennas are used for systems that transmit and receive as well as receive only. Dish antenna Together the transmit and receive as well as receive only. Dish antenna Together transmit and receive as well as receive only. Dish antenna Together transmit and receive as well as receive only. Dish antenna Together transmit and receive as well as receive only. Or Parabolio Perflector Soberical reflector at the focus at the focus	(Operating Principle:2 M,Construct ion:2M,Radi ation pattern:2M)







=0.78	
$P_t = P_C (1+m_a^2/2)$	
$=10(1+(0.78)^2/2)$	
=13.05 kW	