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INSTITUTE OF AERONAUTICAL ENGINEERING

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Dundigal, Hyderabad - 500 043

ELECTRONICS AND COMMUNICATION ENGINEERING

DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name	WIRELESS COMMUNICATION AND NETWORKS
Course Code	AEC524
Program	B.Tech
Semester	VI
Branch	Electronics and Communication Engineering
Academic Year	2019 – 2020
Course Faculty	Mr. A karthik, Assistant Professor, Department of ECE

OBJECTIVES:

Ι	To help students to consider in depth the terminology and nomenclature used in the syllabus.
II	To focus on the meaning of new words / terminology/nomenclature

DEFINITIONS AND TERMINOLOGY QUESTION BANK

S.No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		UNIT-I				
1	Define wireless network.	A wireless network is a computer network that uses wireless data connections between network nodes.	Understand	CO1	CLO 1	AEC524.01
2	Define communication.	Process by which information is exchanged between individuals through a common system of symbols, signs, or behavior.	Understand	, E	CLO 1	AEC524.01
3	What is network?	A network consists of two or more computers that are linked in order to share resources, exchange files, or allow electronic communications.	Remember	CO1	CLO 1	AEC524.01
4	Define frequency reuse.	Frequency reuse is the process of using the same radio frequencies on radio transmitter sites within a geographic area that are separated by sufficient distance to cause minimal interference with each other.	Understand	CO1	CLO 1	AEC524.01
5	Define Handoff.	A handoff refers to the process of transferring an active call or data session from one cell in a cellular network to another or from one channel in a cell to another.	Understand	CO1	CLO 2	AEC524.02
6	What is interference in communication?	Incommunications and electronics, especially telecommunications, interference is anything which modifies, or disrupts a signal as it travels along a channel between a source and a receiver.	Remember	CO1	CLO 1	AEC524.01

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7	What is System capacity?	System capacity is formally defined as the maximum of the product of the number of users per cell times the user spectral efficiency for a given maximum outage probability.	Remember	C01	CLO 1	AEC524.01
8	What is wireless systems?	A wireless network is a computer network that uses wirelessdata connections between network nodes.	Remember	C01	CLO 1	AEC524.01
9	What is cell splitting?	Cell splitting is the process of subdividing a congested cell into smaller cells such that each smaller cell has its own base station with Reduced antenna height and Reduced transmitter power.	Remember	C01	CLO 2	AEC524.02
10	Define trunking.	A trunk is a communications line or link designed to carry multiple signals simultaneously to provide network access between two points.	Understand	C01	CLO 1	AEC524.01
11	What is Co -channel reuse ratio?	The co-channel reuse ratio in a cellular system is defined as the ratio of the distance between cells using related channels to the cell radius. If a pair of terminals in two cells are using the same channel.	Remember	C01	CLO 1	AEC524.01
12	What is a cluster in a cellular system?	Cluster is used to reduced co-channel interference and adjacent channel interference. A cell is basic geographical area covered by cellular transmitters for communication in cellular system.	Remember	C01	CLO 1	AEC524.01
13	What is umbrella cell?	Umbrella cell concept is used to provide large area to high speed users while small area coverage to users that travels at low speeds	Remember	C01	CLO 1	AEC524.01
14	Define Practical handoff.	A Practical handoff refers to the process of transferring an active call or data session from one cell in a cellular network to another or from one channel in a cell to another. A well-implemented handoff is important for delivering uninterrupted service to a caller or data session user.	Understand	C01	CLO 2	AEC524.02
		UNIT-II				
1	Define mobile Radio propagation.	Radio propagation is the behavior of radio waves as they travel, or are propagated, from one point to another, or into various parts of the atmosphere.	Understand	CO2	CLO 4	AEC524.04
2	Define free Space Propagation.	The free space propagation model assumes a transmit antenna and a receive antenna to be located in an otherwiseempty environment. Neither absorbing obstacles nor reflecting surfaces are considered.	Understand	CO2	CLO5	AEC524.05
3	Define Electric field.	Electric field lines around a positively-charged particle point radially outward, and the lines around a negatively-charged particle point radially inward.	Understand	CO2	CLO4	AEC524.04
4	Define reflection.	Reflective listening is a communication strategy involving two key steps: seeking to understand a speaker's idea, then offering the idea back to the speaker, to confirm the idea has been understood correctly.	Understand	CO2	CLO 4	AEC524.04
5	Define dielectrics.	A dielectric (or dielectric material) is an electrical insulatorthat can be polarized by an applied electric field.Dielectricsare important for explaining various phenomena in	Understand	CO2	CLO5	AEC524.05

		electronics.				
6	Define brewster angle.	Brewster's angle is an angle of incidence at which light with a particular polarization is perfectly transmitted through a transparent dielectric surface, with no reflection. When unpolarized light is incident at this angle, the light that is reflected from the surface is therefore perfectly polarized.	Understand	CO2	CLO6	AEC524.06
7	Define fresnel zone.	A Fresnel zone, named after physicist Augustin-Jean Fresnel, is one of a series of confocal prolate ellipsoidal regions of space between and around a transmitting antenna and a receiving antenna system.	Understand	CO2	CLO 3	AEC524.03
8	Define knife-edge diffraction.	In electromagnetic wave propagation, the knife- edge effect or edge diffraction is a redirection by diffraction of a portion of the incident radiation that strikes a well-defined obstacle such as a mountain range or the edge of a building.	Understand	CO2	CLO 3	AEC524.03
9	Define okumura model.	The Okumura model is a Radio propagation modelthat was built using the data collected in the city of Tokyo, Japan. The model is ideal for using in cities with many urban structures but not many tall blocking structures.	Understand	CO2	CLO 3	AEC524.03
10	Define microcell.	a small mobile phone base station connected to the phone network via the Internet, typically used to improve mobile phone reception within a particular area.	Understand	CO2	CLO 3	AEC524.03
11	Define log-distance path loss.	The log-distance path loss model is a radio propagation model that predicts thepath loss a signal encounters inside a building or densely populated areas overdistance.	Understand	CO2	CLO 4	AEC524.04
12	Define attenuation factor.	The ratio of the incident radiation dose or dose rate to the radiation dose or dose rate transmitted through a shielding material. This is the reciprocal of the transmission factor. Dictionary of Military and Associated Terms.	Understand	CO2	CLO5	AEC524.05
13	Define ray tracing.	Ray tracing is a method for calculating the path of waves or particles through a system. The method is practiced in two distinct forms:Ray tracing (graphics), which is used for 3D image generation.	Understand	CO2	CLO 3	AEC524.03
14	Define site specific.	Site-specific art is artwork created to exist in acertain place. Typically, the artist takes the location into account while planning and creating the artwork.	Understand	CO2	CLO 3	AEC524.03
15	Define (Two-Ray) mode.	The Two-Rays Ground Reflected Model is a radio propagation model which predicts the path losses between a transmitting antenna and a receiving antenna.	Understand	CO2	CLO 5	AEC524.05
		UNIT-III				
1	Define doppler shift.	Doppler shift occurs when the transmitter of a signal is moving in relation to the receiver. The relative movement shifts the frequency of the signal,making it different at the receiver than at the transmitter.	Understand	CO3	CLO 6	AEC524.06

2	Define small scale fading.	Small scale fading is a characteristic of radio propagation resulting from the presence reflectors and scatterers that cause multiple versions of the transmitted signal to arrive at the receiver.	Understand	CO3	CLO 7	AEC524.07
3	Define impulse response.	The impulse response, or impulse response function (IRF), of a dynamic system is its output when presented with a brief input signal, called an impulse.	Understand	CO3	CLO 9	AEC524.09
4	Define spread spectrum.	Intelecommunicationand radio communication, spread-pectrum techniques are methods by which a signal (e.g., an electrical, electromagnetic).	Understand	CO3	CLO 8	AEC524.08
5	Define Channel sounding.	Channel sounding is a technique that evaluates the radio environment for wireless communication, especially MIMO systems.	Understand	CO3	CLO 7	AEC524.07
6	Define Mobile.	A mobile phone is a wireless handheld device that allows users to make and receive calls and to send text messages, among other features.	Understand	CO3	CLO 9	AEC524.09
7	Define coherence bandwidth.	Coherence bandwidth is a statistical measurement of the range of frequencies over which the channel can be considered "flat", or in other words the approximate maximum bandwidth.	Understand	CO3	CLO 8	AEC524.08
8	Define doppler spread.	Doppler spread is a measure of the spectral broadening caused by the time rate of change of the mobile radio channel, and is defined as the range of frequencies over which the received Dopplerspectrum is essentially non-zero.	Understand	CO3	CLO 7	AEC524.07
9	Define Scale fading.	Small scale fading or simply fading is used to describe the rapid fluctuations of the amplitudes, phases, or multi path delays of radio signal over a short period of time or travel distance.	Understand	CO3	CLO 7	AEC524.07
10	Define Fading effects.	In wireless communications, fading is variation of the attenuation of a signal with various variables. These variables include time, geographical position.	Understand	CO3	CLO 9	AEC524.09
11	Define frequency selective fading.	Frequencyselectivefading isaradiopropagation anomaly caused by partial cancellation of a radio signal by itself the signal arrives at the receiver by two different paths, and at least one of the paths is changing.	Understand	CO3	CLO 8	AEC524.08
12	Define flat fading.	A type of small scale fading where all frequency signal components experience the same magnitude offading; corresponds to the case where the signal bandwidth is smaller than the channel coherence bandwidth.	Understand	CO3	CLO 7	AEC524.07
13	Define fast fading.	Fading is term used to describe the fluctuations in a received signal as a result of multipath components. Several replicas of the signal arrive at the receiver, having traversed different propagation paths.		CO3	CLO 9	AEC524.09

14	Define slow fading.	The terms slow and fast fading refer to the rate at which the magnitude and phase change imposed by the channel on the signal changes. Slow fadingcan be caused by events such as shadowing.	Understand	C02	CLO 7	AEC524.07
15	What is multipath fading channel?	A fading channel is a communication channel that experiences fading. In wireless systems, fading may either be due to multipath propagation.	Remember	C02	CLO 9	AEC524.09
16	What is rayleigh fading distribution?	Rayleigh fading models assume that the magnitude of a signal that has passed through such a transmission medium (also called a communicationchannel) will vary randomly.	Remember	C02	CLO 8	AEC524.08
17	What is fading in antenna?	In wireless Communications, fading is variation of the attenuation of a signal with various variables. These variables include time, geographical position, and radio frequency.	Remember	C02	CLO 7	AEC524.07
		UNIT-IV				
1	Define equalization.	Equalization is the process of adjusting the balance between frequency components within an electronic signal. The most well known use of equalization is in sound recording and reproduction but there are many other applications in electronics and telecommunications	Understand	C04	CLO 10	AEC524.10
2	Define diversity.	The diversity of something is the fact that it contains many very different elements.	Understand	C04	CLO 11	AEC524.11
3	Define linear.	The feedback path to adapt the equalizer, the equalization is linear.	Understand	C04	CLO 12	AEC524.12
4	Define decision feedback.	A decision feedback equalizer (DFE) is a filter that uses feedbackof detected symbols to produce an estimate of the channel output.	Understand	C04	CLO 10	AEC524.10
5	Define adaptive equalization.	An adaptive equalizer is an equalizer that automatically adapts to time-varying properties of the communication channel. It is frequently used with coherent modulations such as phase shift keying,	Understand	C04	CLO 11	AEC524.11
6	What is zero forcing algorithm?	Zero Forcing Equalizer refers to a form of linearequalization algorithm used in ommunication systems which applies the inverse of the frequency response of the channel.	Remember	C04	CLO 12	AEC524.12
7	What is diversity in LTE?	The LTE system design goal is the optimization for low mobile speeds ranging from stationary users to up to 15 km/h mobile speeds It is well known that when multi-user diversity can be exploited.	Remember	C04		AEC524.10
8	Define frequency diversity.	The use of multiple paired transmit and receive antennas operating at different frequencies. As the likelihood is that the signals will not suffer the same level of attenuation at different frequencies.	Understand	C04	CLO 12	AEC524.12
9	Define time diversity.	Transmission in which signals representing the same information are sent over the same channel at different times.	Understand	C04	CLO 11	AEC524.11

10	Define rake receiver.	A rake receiver is a radio receiver designed to counter the effects of multipath fading. It does this by using several "sub-receivers" called fingers.	Understand	C04	CLO 12	AEC524.12
11	Define Polarization diversity.	Diversity transmission and reception wherein the same information signal is transmitted and received simultaneously on orthogonally polarized waves with fade-independent propagation characteristics.	Understand	C04	CLO 12	AEC524.12
12	Define scanning diversity.	Scanning is reading a text quickly in order to find specific information, e.g. figures or names. It can be contrasted with skimming, which is reading quickly to get a general idea of meaning.	Understand	C04	CLO 11	AEC524.11
13	Define selection diversity.	Selection diversity approach is one way out - Withselection diversity, the receiver selects the antenna with the highest received signal power and ignore observations from the other antennas.	Understand	C04	CLO 12	AEC524.12
14	Define receiver diversity.	The receiver in a diversity combining system. The outage probability is defined as the probability that the output SNR.	Understand	C04	CLO 11	AEC524.11
15	Define equal gain combining.	Equal-Gain Combining Diversity. Various techniques are known to combine the signals from multiple diversity branches. In Equal Gain Combining, each signal branch weighted with the same factor, irrespective of the signal amplitude	Understand	C04	CLO 12	AEC524.11
		UNIT-V				
1	Define wireless networks.	Wireless networks are computer networks that are not connected by cables of any kind. The use of a wireless network enables enterprises to	Understand	CO5	CLO 13	AEC524.13
	networks.	avoid the costly process of introducing cables into buildings.	37	_	-	
2	Define wireless local area network.	avoid the costly process of introducing cables into buildings. A wireless local area network (WLAN) is a wireless distribution method for two or more devices that use high-frequency radio waves and often include an access point to the Internet.	Understand	14 6	CLO 15	AEC524.15
3	Define wireless local area	avoid the costly process of introducing cables into buildings. A wireless local area network (WLAN) is a wireless distribution method for two or more devices that use high-frequency radio waves and often include an access point to the	Understand	CO5	CLO 15	AEC524.15 AEC524.15
	Define wireless local area network.	avoid the costly process of introducing cables into buildings. A wireless local area network (WLAN) is a wireless distribution method for two or more devices that use high-frequency radio waves and often include an access point to the Internet. A network topology may be physical, mapping hardware configuration, or logical, mapping the path that the data must take in order to travel	7	14 6		
3	Define wireless local area network. What is topology?	avoid the costly process of introducing cables into buildings. A wireless local area network (WLAN) is a wireless distribution method for two or more devices that use high-frequency radio waves and often include an access point to the Internet. A network topology may be physical, mapping hardware configuration, or logical, mapping the path that the data must take in order to travel around the network. A star topology is a topology for a Local Area Network (LAN) in which all nodes are individually connected to a central connection	Remember	CO5	CLO15	AEC524.15

7	Define WLL.	Wireless local loop (WLL), is the use of a	Understand	CO5	CLO 13	AEC524.13
		wireless communications link as the "last mile /				
		first mile" connection for delivering plain old				
		telephone service (POTS) or Internet access				
		(marketed under the term "broadband") to				
		telecommunications customers.				
8	Define	HiperLAN (High Performance Radio LAN) is a	Understand	CO5	CLO 15	AEC524.15
	Hipper LAN.	Wireless LAN standard. It is a European				
		alternative for the IEEE 802.11 standards (the				
		IEEE is an international organization). It				
		is defined by the European Telecommunications				
	D. C.	Standards Institute.	TT 1 . 1	COL	CI 015	AEG524.15
9	Define wireless PANs.	A personal area network (PAN) is a computer	Understand	CO5	CLO15	AEC524.15
	wireless PAINS.	network for interconnecting devices centered				
		on an individual person's workspace.short- distance wireless network technology such as				
	τ.	IRDA, Wireless USB, Bluetooth or ZigBee				
10	Define	Bluetooth is an open wireless technology	Understand	CO5	CLO 13	AEC524.13
10	bluetooth.	standard for transmitting fixed and mobile	Chacistana	003	CLO 13	7120321.13
		electronic device data over short distances.				
11	Define wifi.		Understand	CO5	CLO 15	AEC524.15
11	Define will.	a facility allowing computers, smartphones, or other devices to connect to the Internet or	Understand	COS	CLO 13	AEC324.13
		communicate with one another wirelessly				
		within a particular area.				
12	Define	A cellular network or mobile network is a	Understand	CO5	CLO15	AEC524.15
	cellular	communication network where the last link is		000	02010	1120021110
	network.	wireless. The network is distributed over land				
		areas called cells.				
13	Define global	Global Area Network is a network, composed	Understand	CO5	CLO 13	AEC524.13
	area network.	of interconnected of different networks that				
		cover a unrestricted geographical area. The				
	***	term is synonymous with Internet.	2	~~~	67.0.15	
14	What is wireless	A wireless ad hoc network or MANET is a	Remember	CO5	CLO 15	AEC524.15
	ad hoc network?	decentralised type of wireless network. The network is ad hoc because it does not rely on a				
	0	pre-existing infrastructure, such as routers in			5	
		wired networks or access points in managed				
		wireless networks.				
15	What is mobile	A mobile ad hoc network, also known as	Remember	CO5	CLO15	AEC524.15
	ad hoc network?	wireless ad hoc network or ad hoc wireless				
	-7	network, is a continuously self-configuring,				
		infrastructure-less network of mobile devices	1			
		connected wirelessly	No.			
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