Paper / Subject Code: 88984 / Wireless Networks

Tuesday, May 28, 2019 02:30 pm - 05:30 pm (Choice Based) / 88984 - Wireless Networks 71079

	(3 Hours) [80 mi	arks]
Note:	Question No.1 is compulsory Answer any three questions out of any remaining five questions Figures in right indicate marks Diagrams to be drawn neatly & should be legible	
d	The channel data rate is 270.833kbps in GSM standard that is 40% of theoretical maximum lata rate that can be supported in a 200kHz channel bandwidth. Calculate the corresponding heoretical S/N required.	[4]
b) V	Vrite in brief about WLAN technology and discuss about Hidden exposed terminal problem in VLAN.	[4]
	c) Explain frequency reuse concept with neat diagram and state the mechanism to calculate frequency	
	e-use distance q .	[4]
	/rite about the GSM logical channel hierarchy in detail. Discuss about UMTS 3G security with neat flow diagram.	[4] [4]
C) D	ASSESS ABOUT OWN IS SO SECURITY WITH THE TRANSPORT OF THE PROPERTY OF THE PROP	LJ
lı	Write in detail the working of Reverse link CDMA system. n an IS-95 system calculate the processing gain in dB if the baseband data rate is 9.6kbps, 4.8kbp. 4kbps & 1.2 kbps in rate set 1. If the error correction codes increase the data rate to 19.2kbps,	s,
	ecalculate the processing gain. Comment on the results obtained.	[10]
Q2.b) I	Explain with neat diagram about DSSS technique in detail with types of spread spectrum.	[10]
	Explain the working of WEP protocol in detail with neat diagram. Write in detail about the need of internet firewalls for trusted system in wireless networks.	[10] [10]
-	Draw and explain the GPRS architecture in detail with neat diagram. Discuss and compare between MANET & VANET architecture with its applications.	[10] [10]
Q5. a) A mobile communication system is allocated RF spectrum of 25 MHz and uses RF channel bandwidth of 25 kHz so that a total number of 1000 voice channels can be supported in the system. i) If the cell service area is divide into 20 cells with a frequency reuse factor of A, calculate the system capacity.		
A D A	i) The cell size is reduced to the extent that the service area is now covered with 100 cells. Compute the system capacity while keeping the frequency reuse factor as 4.	[10]
Q5. b)	Explain in detail the working of forward link CDMA system with neat diagram.	[10]
Q6. W	rite in detail on any four of the following:	[20]
a)UMT	S Architecture	
	less sensor network architecture	
V 20 3 \ \ \	tooth architecture	
O CIAV.	1 of GSM architecture AN 802.15.1 standard	
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