M.E. EXTC (CBGS) (II) Network Security

4/6/15

QP Code: 2787

		(3 Hours) [Total Marks:	80	
N.B.:		 Question No.1 is Compulsory. Solve any three questios from remaining five questions. All questions carries equal marks. 		
1.	(a) (b) (c) (d)	What is Authentication and Authorization		
2.	(a) (b)	What are the roles of firewall? Explain the types a of firewall in detail. Explain the role of honey pot in network security.	10	
3.	(a) (b)	Describe how a security association is formed in IPsec protocol List the types of Intrusion Detection system (IDS). What are limitations of IDS?		
1.	(a) (b)	Explain the role of Telecommunication Regulation Authority of India (TRAI). Explain symmetric key generation techniques using Diffie-Hellman method		
5.	(a) (b)	What is equipment security testing? Describe core network security testing. How can we ensure message authentication and message integrity using public and private keys?		
Í.	Wr	te short notes on: (a) Session Hijacking (b) Network security audit (c) Ethical issues in Intellectual property and copyright (d) Fingerprint Recognition system.	20	

BB-Con.: 12156-15.

M.E. (EXTC) (BGS Som II 25/05/11 Advanced Atenna and Arrays Q.P. Code: 2771

(3 Hours)

[Total Marks: 80

N.B.	(2)	Question No. 1 is Compulsory. Attempt any four questions out of six questions. Assume suitable data is necessary. Figures to right indicate the maximum marks.	
1.	Wri	te short notes on following, (i) Helical Antenna (ii) Radiation Pattern (iii) Ferrite Loop Antenna (iv) Smart Antenna	5 5 5
2.	(a)	What are uniform Arrays? Design an uniform array to realize gain of 12 dBi in the broadside direction at frequency of 1 GHz? Draw the radiation pattern of the array if array consist of linearly polarized dipole antenna?	20
3.	(a) (b)	List down and compare various methods of Antenna Synthesis? Discuss the Woodward Lawson method of Antenna Synthesis?	10 10
4.	(a) (b)	Draw the appropriate feed point locations and the field distribution to excite TM_{10} , TM_{01} modes in rectangular Microstrip Antenna? Design rectangular Microstrip antenna at 1.2 GHz using glass epoxy substrate? (h = 1.6 mm, $\tan\delta$ = 0.02, ϵr = 4.3)	5 15
5.	(a) (b)	Explain the mechanism to realize broadband response using parasitic patches in Microscrip antenna? Explain the working of radiating and non-radiating edge coupled rectangular Microstrip antenna? 10	
6.	(a) (b)	Why compact Microstrip antennas are needed? Discuss the various shorted variations of rectangular and circular Microstrip antenna?	5 15
7.	(a) (b)		

ME (Extc) CBUS Sem II 13/ Advanced Digital communication. QP Code: 2756

			(3 Hours)	[Total Marks:	80
	N.	B.: (1) Question No. 1 is com (2) Solve any three from r (3) Assume suitable data in	emaining.		
1.	(a)	A DMS has an alphabet of ser probabilities 0.35, 0.30, 0.20, 0.1 encoding procedure to determinate also determine the efficiency of	10, 0.04, 0.005 & 0.005 le the binary code for i	. Use Huffman	10
	(b)	Describe basic concept of ISI? Statistical signals.		eorem for band	10
2.	(a)	Derive waveform receiver in of Sampling approach.	colored Gaussian nois	e using Time-	10
	(b)	Design the error probability per binary signaling.	erformance of coherer	it receiver for	10
3.		Design the optimum coherent red Design and implement the equiprobable, equal energy signs	M-ary non-coherent	receiver for	10 10
1.	(a)	Explain relevent and irrelevent uncorrelated and independent Ga	-		10
	(b)	Explain in brief analogy for spec			10
5.		Explain (i) Model based coding Explain average cost of decision		eceived signal.	10 10
Ś.		Explain optimum waveform rece Explain I-Q modulator and definitional diagram.			10 10

M.E. (EXTC) CBGS sem II Mobile & Wireless Communication QP Code: 2760

(2 Linuxa)

		(5 Hours) [Total Marks	: 8
ľ	√.B.	: (1) Question No.1 is compulsory. (2) Attempt any four of remaining six questions. (3) Assume suitable data wherever necessary.	
1.	(b) (c)	in the same control of the same of the sam	5 5 5
2.	(a)	How does cell sectoring improves S/I ratio in cellular system? Derive the expression for S/I ratio in a worst case scenario with 60° and 120° sectorization.	10
	(b)	Discuss IMT-2000 in detail.	10
3.		With a neat diagram, explain working principle of adaptive equalizer in detail. Explain forward and reverse channels of IS-95 in detail.	10 10
4.	(a)	Compare Hiper LAN 2 with IEEE 802.11 a/b. Highlight advantages and disadvantages of Hiper LAN technology.	10
	(b)	Explain intelligent cell concept and its application.	10
5.	(a)	Describe the various criteria that decide placement of cell-site antennas and mobile antennas.	10
	(b)	Compare various WFAN standards.	10
6.	Wri	te short notes on (any four):- (a) Wireless sensor network. (b) Diversity techniques. (c) Mobile IP and Mobility management.	20
		(d) Rake receivers.	

PB-Con.: 9530-15.

(e) RFID Technology.

M. E. (EXTC) (Bas MMWCS 23/05/15

QP Code: 2762 Scm - 1

(3 Hours)

(1) Question No. 1 is compulsory.

(2) Solve any three questions from the remaining.

N.B.:

[Total Marks: 80

		(3) Assume suitable data if required.	
1.	(a)	Explain how balanced architecture in novel balanced FSK demodulation is used to eliminate	
		the DC offset and enhanced noise.	i
	(b)	Explain polarization diversity in millimeter wave antennas.	•
	(c)	Discuss use of PN sequence as preambe in SC-FDE system.	,
	(d)	Explain transceiver without mixer.	
2.	(a)	What is beam switching array? Compare them.	1
	(b)	Write acquisition and tracking algorithm for beam steering.	1
3.	(a)	Explain operational principle of OFDM with symbol pattern.	1
	(b)	Explain noise coupling in a MIMO system and derive the formula for the total noise for two coupled antenna elements.	1
! .	(a)	In QAM justify, the higher the value of M is, the lower power efficiency will be. Also explain bit error probability of QAM signal.	1
	(b)	Explain adaptive channel estimation for SC-FDE wireless system.	1
	(a)	Describe a microwave repeater. Contrast baseband and IF repeaters.	1
	(b)	Give advantages of $\frac{\pi}{4}$ - QPSK over other QPSK modulation schemes and explain its modulator	1
		with block diagram.	
	(a)	Draw block diagram of SC-FDMA system and explain.	1
	(b)	Explain different manufacturing technologies that are suitable for millimeter wave antenna production.	10