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10EC81

Eighth Semester B.E. Degree Examination, June/July 2016 Wireless Communication

Time: 3 hrs. Max. Marks:100

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

ractio			PART – A	
ıalpı	1	a.	Explain the various steps in AMPS mobile terminated call.	(10 Marks)
be treated as malpracti				(10 Marks)
ited			Explain the characteristics of 2G and 3G cellular systems. Explain the generation of MSISDN, IMSI and IMEI. Explain the function of HI R and H R	
trea	2	a.	Explain the generation of MSISDN, IMSI and IMEI.	(06 Marks)
pe			Explain the function of their and iEK.	(06 Marks)
1,0		c.	Explain a mobile originated call in a cellular network with a neat flow diagram.	(08 Marks)
= 5(3	a.	A service provider is given license for total bandwidth of 5 MHz and each system	subscriber
8+3			requires 10 kHz bandwidth. Determine the system capacity if the service	
4,0			implements a cellular system with 35 transmitter sites and cluster size of 7.	(06 Marks)
su e		b.	Determine frequency reuse distance for a cluster size of 7 and a cell radius of 6 km	
ritte			*	(04 Marks)
N SI		C.	Explain mobility management concept. Explain the functions of location management	ment with a
tion			figure.	(10 Marks)
eduz				
/or e	4	a.	Explain the GSM signaling model.	(10 Marks)
and		b.	Explain the steps in call setup in GSM using mobile station roaming number.	(10 Marks)
2. Any revealing of identification, appeal to evaluator and /or equations written eg, $42+8=50$,			PART – B	
valu	5	a.	List out the ten operations in call setup in GSM system. Explain in detail ciph	ering mode
to e			setting and IMEI check.	(10 Marks)
real		b.	Explain GSM intra BSC handover operation with a figure.	(10 Marks)
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tion	6	a.	Explain the functions of three layers in a network management system.	(10 Marks)
fica		b.	Explain the generation of CDMA paging channel.	(10 Marks)
enti	7	0	Evaloin the meth loss we del for for	(0.7.7.7.1.)
of id	,		Explain the path loss model for free space propagation.	(05 Marks)
ng (υ.	What is the received power in dBm for a signal in free space with a transmitting 1 kW frequency of 1800 MHz and distance from the receiver of 2000 me	
eali			1 kW, frequency of 1800 MHz and distance from the receiver of 2000 metransmitting antenna and receiving antennas have a gain of 1.6? What is the path	
rev			transmitting antenna and receiving antennas have a gain of 1.0? What is the path	(05 Marks)
Any		c.	Explain frequency hopping and direct sequence spread spectrum techniques.	(10 Marks)
2.	8	a.	Discuss the design issues of IEEE 202 11 and annulain the marking of DGC D	C and ECC
	U	a.	Discuss the design issues of IEEE802.11 and explain the working of BSS, D network.	
		b.	Explain the details of Bluetooth protocol stack with a figure.	(10 Marks) (10 Marks)
				(10 marks)

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