	1		i	1			
F7 01 -				i i		l	! I
Reg. No.					1	l	i I
1					i	l	1 1
					!	l	



## VII SEMESTER B.TECH. (INFORMATION TECHNOLOGY/COMPUTER AND COMMUNICATION ENGINEERING)

## END SEMESTER EXAMINATIONS, NOVEMBER 2017

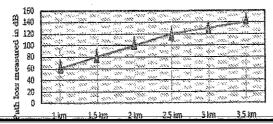
## SUBJECT: PROGRAM ELECTIVE VI : NEXT GENERATION TELECOM NETWORKS [ICT 4003] REVISED CREDIT SYSTEM (28/11/2017)

Time: 3 Hours

MAX. MARKS: 50

## Instructions to Candidates:

- Answer ALL the questions.
- \* Missing data, if any, may be suitably assumed.
- 1A. Explain the UMAN discovery, registration and deregistration process using suitable diagram.
- 1B. Illustrate the significance of MME (Mobility Management Entity) pool areas, cell ID and GUTI (Global Unique Temporary ID) in LTE network.
- 1C. Consider the data given in Table Q.1C for downlink direction data transfer between Mobile Station and BTS. All other loss or gain parameters are 0 dB. Compute the distance that a MS can travel before soft handover takes place using relevant link budget equation and the graph shown in Fig. Q.1C.



Receiver Sensitivity	- 122 dBm
Required Signal Power	- 24 dBm
Cable loss	2 dB
BTS antenna gain	18 dBi
Interference Margin	2 dB
Soft Handover Gain	2 dB

Distance between MS and BTS

Table Qri C. Data for link budget computation

- 2A. With a neat diagram, explain the detailed IMS architecture emphasizing the role of prominent functions involved in providing IMS access to UE.
- 2B. Illustrate using suitable diagram, the challenges involved in service evolution of Next Generation Technologies that is causing a pull to maintain legacy systems but is compromised by a push to generate revenue.
- 2C. Illustrate Hybrid Automatic Repeat request using suitable example.

2

3

5

5

3

3A.	Describe cellular offloading feature and various modes of operation along with	
	PLMN selection available for a Dual Mode Handset to initiate VoWiFi, when it is	
	powered on.	5
3B.	State the need of network planning in telecom networks and the steps involved in network planning of a UMTS network	3
3C.	Enumerate the coexisting technologies in LTE to support the statement "LTE is a	
	pool of technologies that offers converged services."	2
4A.	List the changes incorporated in WCDMA network to realize a HSUPA network and	_
	explain the logical channels using user plane protocol diagram	5
4B.	Enumerate the various next generation services in the context of triple play/quad play	
	services.	3
4C.	Compare and contrast the two methods of making voice call in LTE.	2
5A.	With a neat diagram of protocol architecture of LTE, elucidate the significance of	
	separating control plane from user plane protocols and the role QCI /ARP for	
	enabling communication between UE and eNB.	5
5B.	List the user benefits and attributes of femtocell.	3
5C.	Describe the key aspects of IP Multimedia Subsystem.	2

ICT 4003