## Paper / Subject Code: 89283 / Mobile Computing

## TE SEM VI/ COMP/C SCHEME/ NOV2022/13.12.2022

Duration: 3hrs [Max Marks:80]

N.B.: (1) Question No 1 is Compulsory.

- (2) Attempt any three questions out of the remaining five.
- (3) All questions carry equal marks.
- (4) Assume suitable data, if required and state it clearly.

1		Attempt any FOUR	[20]
	a	Explain different types of Antenna used in mobile communication.	5
	b	What is co-channel interference?	5
	С	What is reverse tunneling?	5
	d	Describe use of Cellular IP.	5
	e	Compare various Telecommunication Generations	5
2	a	Explain protocol architecture of WLAN and its different types.	[10]
	b	What is the use of different interfaces used in the global system for mobile	[10]
		communication (GSM) with appropriate diagram?	
3	a	What are different security algorithms used in GSM?	[10]
	b	How is packet delivery achieved to and from mobile nodes?	[10]
4	a	Explain Wireless LAN threats	[10]
	b	What is the responsibility of MAC management in IEEE 802.11?	[10]
5	a	Explain selective retransmission process at TCP.	[10]
	b	Explain self-organizing networks (SON) for heterogeneous Networks.	[10]
6	a	Explain agent registration process in mobile communication.	[10]
	b	What is micro mobility and its approaches? gkeeda.co	