## **GUJARAT TECHNOLOGICAL UNIVERSITY**

<b>BE - SEMESTER-VII EXAMINATION – SUMMER 2016</b>			
Su	bject	Code:170702N Date:07/05/201	16
Su	bject	Name: Wireless Communication & Mobile Programming (w.e.f June 2012)	
	Time:02:30 PM to 05:00 PM Total Marks: 7		
	ructio		
	1.	Attempt all questions.	
	2.	Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
Q.1	(a)	Explain Three Tier Architecture of Mobile Computing.	07
	<b>(b)</b>	What is Mobile IP? Explain Discovery, Registration and Tunneling with	07
		Mobile IP.	
Q.2	(a)	Explain Bluetooth Protocol Stack in detail.	07
	<b>(b)</b>	What is Handover? Explain GSM Architecture with suitable diagram.  OR	07
	<b>(b)</b>	What is Frequency Reuse? Explain Frequency Allocation in GSM.	07
Q.3	<b>(a)</b>	Explain Routing between PLMNs of GPRS.	07
	<b>(b)</b>	Explain SMMT and SMMO in SMS.	07
0.0		OR	0=
Q.3	(a)	What is PDP Address? Explain PDP Context Activation in GPRS.	07
	<b>(b)</b>	Explain MMS Architecture and transaction flow in MMS.	07
Q.4	(a)	List and explain strength of SMS.	07
	<b>(b)</b>	Explain Wireless LAN security issues and also explain hidden & exposed	07
		terminal problem in wireless LAN.	
0.4	(.)	OR	05
Q.4	(a) (b)	What is WAE? Draw its model with client, gateway and server. What is CDMA technology? Explain Direct Sequence Spread Spectrum.	07 07
	(D)	what is CDMA technology: Explain Direct sequence spread spectrum.	U
Q.5	(a)	Compare SIP and H.323.	07
	<b>(b)</b>	Explain WiFi and WiMax technology in detail.	07
		OR	
Q.5	(a)	Explain Indirect TCP and Snooping TCP in detail.	07
	<b>(b)</b>	Compare GSM and CDMA.	07

\*\*\*\*\*