M. Tech. 2nd Semester (Embedded System and Design) Examination, May-2015

EMBEDDED SYSTEM FOR WIRELESS AND MOBILE

COMMUNICATION

Paper-MT-VLES-508

Time allowed: 3 hours] [Maximum marks: 100

Note: Attempt any five questions.

- 1. (a) Explain different specifications of a bluetooth device in detail.
 - (b) Explain the protocol architecture of a bluetooth technology.
- 2. (a) Differentiate between Asynchronous and synchronous modes of communication with a suitable example of each.
 - (b) Differentiate between TDM and FDM with the help of a neat and clean diagram and also explain their types.
- 3. (a) What do you mean by Adhoc Network? Explain different types of wireless networks. 10
 - (b) What do you mean by term 'scatternet'. Explain the use of scatternet in Bluetooth technology. 10
- 4. (a) Explain the procedure of connection establishment including all the stages involved in the process.

10

	(b)	reference to the security architecture in Blutechnology.	
5.	What is the function of a Generic Access Profile ? Explain different modes of GAP in detail. 20		
6.	(a)	Explain the architecture of J2ME include profiles and configurations.	ling its 10
٠	• •	What do you mean by term 'interfaces' u Java. obex package.	used in 10
7.	(a)	Explain the Client and server application bluetooth in detail.	on of a 10
	(b)	Define the term 'Link Manager Protocol' application.	and its 10
8.	Write short notes on following: 20		
	(i)	IRDA	
	(ii)	RF	
	(iii)	Wireless LAN	
	(iv)	IINI	