Subject Code: 2650007

Seat No.: _____ Enrolment No.____

GUJARAT TECHNOLOGICAL UNIVERSITY

MCA - SEMESTER-V • EXAMINATION - SUMMER • 2015

Date: 08-05-2015

Ti	U	Name: Wireless Sensor Network (WSN) 02:30 pm - 05:00 pm Total Marks: 70	
1113		Attempt all questions. Make suitable assumptions wherever necessary.	
Q.1	(a)	Define the Following: (1) Define WSN (2) Single hop vs. Multi hop (3) ZigBee (4) Diffraction (5) Reflection (6) Microscopic (7) Scattering	07
	(b)	Explain Sensor Network Architectural Elements. List down the Functionality for each of the elements.	07
Q.2	(a)	(1) Differentiate between C1WSN and C2WSN(2) Write short notes on Background of Wireless Sensor Network Technology.	03 04
	(b)	Explain Hardware and Software need of WSN with proper figure and all basic Hardware Subsystem in details.	07
	(b)	OR List down all the Network Layer Protocol for wireless sensor network. Explain FLOODING and LEACH in details.	07
Q.3	(a)	List down all the Medium Access Control Protocol for wireless sensor network. Explain any three in detail.	07
	(b)	Explain MIDDLEWARE Architecture and principles for Wireless Sensor Networks.	07
Q.3	(a) (b)	OR List down all the wireless technologies. Explain WLAN and 3GPP in details. What are the principles of WSN Middleware? Explain AMF, DSWare, DFuse and CLMF Middle wares in detail.	07 07
Q.4	(a)	What are the design issues with WSN operating systems? List different Operating systems available for WSN. Explain any one of them.	07
	(b)	Discuss Transport Protocol design issues. List down the examples of Transport Layer Protocols. Also explain problems with Transport Control Protocol. OR	07
Q.4	(a)	Explain SPIN protocol in detail. Also explain SPIN-PP and SPIN-BC.	07
	(b)	List down all the existing Middleware. Explain Impala, MSM, DSS, Em and SensorWare in detail.	07
Q.5	(a)	Explain WSN Design Issues for MAC protocols, Routing protocols and Transport protocols in detail.	07

	(b)	List all the Operating Systems used with WSNs. (i) Explain Tiny OS (ii) Explain MANTIS. (ii) Explain SenOS. (iv) Explain EYES OS	07
		OR	
Q.5	(a)	Explain Performance Modeling of WSNs by taking proper performance metrics and basic models.	07
	(b)	What are the design issues with network management? Taking example of MANNA, explain network management architecture.	07
