Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY MCA - SEMESTER- V EXAMINATION - WINTER 2016

Subject Code: 2650007 Date:24 /11 / 2016

Subject Name: Wireless Sensor Network

Time: 10.30 am to 01.00 pm Total Marks: 70

Instructions:

1. Attempt all questions.

1. 2.	Attempt all questions. Make suitable assumptions wherever necessary.	
3.	Figures to the right indicate full marks.	
Q. 1 [A]	Defined the Following questions (i) Define: WSN (ii) Null Spot (iii) Reflection (iv) ZigBee (v) What is used of 802.11? (vi) Microscopic (vii)Single hop vs. Multi hop	[07]
Q. 1 [B]	(i) Difference between Traditional Network vs. Wireless Sensor Network	[03]
	(ii) Write short notes on Background of Wireless Sensor Network Technology.	[04]
Q. 2 [A]	Explain Range of application for Wireless Sensor Network. Give at least four applications for Category 1 application of Wireless Sensor network.	
Q. 2 [B]	List down all the Network Layer Protocol for wireless sensor network. Explain FLOODING and LEACH in details.	
	OR	
Q. 2 [B]	Explain Hardware and Software need of WSN with proper figure and all basic Hardware Subsystem in details.	[07]
Q. 3 [A]	Explain Wireless Sensor Network Taxonomy and Trends in Details.	[07]
Q. 3 [B]	List down all the wireless technologies. Explain WLAN and 3GPP in details.	[07]
	OR	
Q. 3 [A]	Explain MIDDLEWARE Architecture and principles for Wireless Sensor Networks.	[07]
Q. 3 [B]	Explain SPIN protocol in detail. Also explain SPIN-PP and SPIN-BC.	[07]

Q. 4 [A]	List down all the Medium Access Control Protocol for wireless sensor Network. Explain any three in detail.	[07]
Q. 4 [B]	List down all the existing Middleware. Explain Impala, MSM, DSS, Em and Sensor Ware in detail.	[07]
	OR	
Q. 4 [A]	Explain WSN Design Issues for MAC protocols, Routing protocols and Transport protocols in detail.	[07]
Q. 4 [B]	What are the design issues with WSN operating systems? List different Operating systems available for WSN. Explain any one of them.	[07]
Q. 5 [A]	List all the Operating Systems used with WSNs (i) Explain Tiny OS (ii) Explain MANTIS. (iii) Explain SenOS. (iv) Explain EYES OS	[07]
Q. 5 [B]	Explain Performance Modeling of WSNs by taking proper performance metrics and basic models.	[07]
	OR	
Q. 5 [A]	List all the Transport Controls Protocol used with WSNs. Explain CODA Explain ESRT Explain RMST. Explain GARUDA.	[07]
Q. 5 [B]	What are the design issues with network management? Taking example of MANNA, explain network management architecture.	[07]
