	May - 2016
Total No	. of Questions : 10] SEAT No. :
P2889	[4958]-1082 [Total No. of Pages : 2
	T.E.(Computer Engineering)
DATA	COMMUNICATION AND WIRELESS SENSOR NETWORKS
	(2012 Course) (Semester-I) (310243)
Time:2.	5Hours] [Max. Marks: 70
Instructi	ons to the candidates:
1)	Question 1,2,3,4 (10 marks each). Solve either Question 1 or Question 2 and Question 3 or Question 4.
2)	Question 7 and 8(18 marks) Solve any one.
3)	Question 5,6,9,10(16 marks each). Solve either Question 5 or Question 6 and Question 9 or Question 10.
4)	Neat diagrams must be drawn wherever necessary.
5)	Assume suitable data if necessary.
6)	Figures to the right indicate full marks.
Q1) a)	Differentiate between Infrastructure based and Infrastructure less wireless topologies. [5]
b)	Encode the following binary data stream into Bipolar, Manchester: 1100 1010111000111100001. [5]
Q2) a)	What is RFID? Explain RFID based data communication? [6]
b)	Explain significance of bluetooth and zigbee IEEE standard. [4]
Q3) a)	Explain in detail Data link layer design issues from perspective of error and flow control. [6]

[4]

[6]

Q5) a) Differentiate with detail example Contention- based protocols, Schedule-based protocols. [10]

With neat diagram explain architecture of Sensor node

Write in detail working of CSMA/CD

b)

b)

Q4) a)

	b)	State True or false with justification "SPIN uses attribute value pairs for data and queries" [6]
Q6)	a)	Explain in detail why classical IP based protocols cannot be applied for wireless sensor Networks. [8]
	b)	State True or false with justification "LEACH uses single hop routing within cluster which is not applicable to network in large region". [8]
Q7)	a)	Differentiate between proactive and reactive routing techniques with example. [8]
	b)	What is localization in Wireless Sensor Network? Explain different methods of localization? [8]
	c)	Explain PICONET in Wireless Sensor Network. [2]
Q8)	a)	Write in detail application of Wireless body Sensor network in health care domain. [10]
	b)	Justify the statement "data generated by an individual sensor may not appear to be significant, but the overall data generated across dense Wireless Sensor Network can produce a significant portion of the big data". [8]
Q9)	a)	Explain in detail Operating System design issues in Wireless Sensor Network with reference to Architecture, Function etc. [8]
	b)	Write in detail application of Wireless Sensor Network in military domain. [8]
Q10)	a)	Write in detail role of Wireless Sensor Network in "Internet of Things(IoT)". [8]

46 46

Explain the impact of anchor placement in Wireless Sensor Network.[8]

b)