Total No	o. of Questions :10]	SEAT No. :
P3531	•	[Total No. of Pages : 2
1 3331	[5560]-183	[Total No. of T ages . 2
	T. E. (Computer Enginee	ring)
DATA	COMMUNICATION AND WIRELESS	S SENSOR NETWORKS
	(2012 Pattern) (Semester - I) (End	Sem.) (310243)
Time: 2	½ Hours]	[Max. Marks: 70
Instructi	ons to the candidates:	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 o	r Q.8, Q.9 or Q.10
2)	Neat diagrams must be drawn wherever necessary.	
3)	Assume suitable data, if necessary.	
4)	Figures to the right indicate full marks.	
Q1) a)	Explain in detail the Pulse code modulation technique. List its Advantages and Disadvantages. [7]	
b)	Write a short note on Quantization noise.	[3]
	OR	
Q2) a)	Explain Framing. Detail the methods of framing. (fixed and variable size framing) [5]	
b)	Explain Packet switching technique with a	
Q3) a)	What is sliding window protocol? Explain 1 bit sliding window protocol [5	
b)	Ten thousand reservation stations are available. ALOHA channel. The average station has hour. A slot has 125 microseconds. What	lable for use of single slotted as 18 reservation request per
	OR	
Q4) a)	Draw and Explain the Software and Hardware components of wireless node or sensor node. [5]	
b)	Explain the architecture of Sensor node?	[5]

Q5) a) Describe how does STEM protocol provide solution to idle listening problem? Explain STEM-B and STEM-T. [8]

b) Write a note on schedule based Protocols and Contention based protocols. [8]

OR

P.T.O.

Q6) a) b)	Explain S-MAC protocol for WSN in detail. [8] LEACH, is a TDMA based MAC protocol integrated with clustering and routing-justify. Also explain with diagram the organization of LEACH rounds. [8]
Q7) a) b)	Explain data dissemination and gathering and Detail about Flooding Technique in Wired and Wireless adhoc Networks. [10] Explain in detail Attribute based routing with an example attribute value event record. [8] OR
Q8) a) b)	List out the Routing Challenges and Design Issues in WSN. [8] What is the main objective behind designing SPIN routing protocol for WSN? Also discuss its various deficiencies. [10]
Q9) a) b)	Explain the role of every sensor node in information driven sensor querying (IDSQ) method. [8] Explain the impact of anchor Placement and Discuss how a node with unknown position can directly communicate with anchors. [8] OR
<i>Q10)</i> a)	How the design of Sensor Operating System (SOS) different from traditional operating system? List the issues in designing OS for WSN.
b) c)	Comparison of Tiny OS with other OS like MATE, MAGNET and MANTIS. [6] "In future, WSNs are expected to be integrated into the "Internet of Things". Justify the statement. [3]



2