M.TECH/ECE/1ST SEM/ECEN 5131/2020

WIRELESS AD HOC AND SENSOR NETWORKS (ECEN 5131)

Time Allotted: 3 hrs Full Marks: 70

Figures out of the right margin indicate full marks.

Candidates are required to answer Group A and <u>any 5 (five)</u> from Group B to E, taking <u>at least one</u> from each group.

Candidates are required to give answer in their own words as far as practicable.

Group - A (Multiple Choice Type Questions)

1.	Choose	e the correct a	lternative for tl	he following:	10 × 1 = 10
	(i)	MILD stands for (a) (1.5,1)	or multiplication (b) (1.5,2)	and decrement by	r: (d) (1.5,1.5).
		(a) (1.3,1)	(0) (1.3,2)	(6) (3, 1)	(u) (1.3,1.3).
	(ii)	Which of the formal (a) DSR	ollowing is a pro- (b) DSDV	active routing pro (c) AODV	tocol for MANETS? (d) all of these.
	(iii)	AODV protoco (a) DSDV	l is based on: (b) DSR	(c) MACAW	(d) none of these
	(iv)	MACA-BI is a h	nand-shake mech (b) 4 steps	anism with : (c) 2 steps	(d) 5 steps.
	(v)	Mobile station (a) SIFS	s do not sense the	e medium during: (c)NPV	(d) CTS.
	(vi)	Sources are sa (a) high TX po (c) allocated fi	wer	ry type if they hav (b) more tha (d) all of the	n one channel
	(vii)	Which one is a passive attack in (a) Blackhole (c) Jamming		MANETS? (b) Wormhole (d) Snooping.	
	(viii)	Flooding has the following disadvantages:			
		(a) Overlap	_	(b) Implosio	on
		(c) Resource b	olindness	(d) All of the	ese.

M.TECH/ECE/1ST SEM/ECEN 5131/2020

(ix) In DSDV routing table, the 'sequence number' = ∞ indicates:

(a) an updated sequence

(b) the old sequence

(c) a new node

(d) the route is broken.

(x) Sensor networks are:

(a) Address centric

(b) Data centric

(c) Location centric

(d) None of these

Group - B

2. (a) Compare two wireless networks - one with infrastructure and the second without infrastructure. Discuss briefly three issues related to Ad Hoc wireless networks.

(b) How does MACAW protocol improve the synchronization with respect to MACA protocol? Explain clearly. How does packet transfer take place using MACA-BI protocol? Explain with a suitable diagram.

$$(2+3)+(4+3)=12$$

3. (a) What is the difference between pro-active and on-demand routing protocols? Give examples of each.

Show how the route is established in DSDV protocol for an Ad Hoc wireless network consisting of 10 nodes.

(b) How are the routes discovered in DSR protocol? Explain with 6 nodes.

$$(3+5)+4=12$$

Group - C

4. (a) What is 'desensitization' of a radio receiver? In which stage does it occur? Show mathematically how this phenomenon may occur in a micro-controller based radio receiver.

(b) In a multi-channel radio receiver, the SINAD for channel 1 is 18 dB at the given RF input signal strength. For the same RF input, the SINAD for channel 2 is 6 dB.

Assuming that the degradation of SINAD is only due to platform noise of the radio, design a circuit so that the interference is eliminated for channel 2. Explain the operation of the circuit.

$$(2+4)+6=12$$

M.TECH/ECE/1ST SEM/ECEN 5131/2020

- 5. (a) Define a 'critical' node in respect of MANETS. Show how the life of such nodes can be lengthened with a help of a suitable circuit. Explain the circuit operation.
 - (b) Define the RAS approach for power saving in nodes. Show the schematic diagram for a circuit using RAS solution.

7 + 5 = 12

Group - D

- 6. (a) What is meant by holes in RF spectrum? Express mathematically (i) spectrum utilization and (ii) spectrum utilization efficiency. Hence, find out the relationship between the two.
 - (b) What are the techniques applied to improve spectrum utilization? Explain how Hot Spots help to reduce RF congestion. Explain how Cognitive radios help to improve spectrum efficiency.

$$6 + (2 + 2 + 2) = 12$$

- 7. (a) Define primary and secondary radio units. What is the importance of localization of primary units by the secondary units in underlay networks? Give an idea as to how the process of localization can be implemented.
 - (b) What are the four main security requirements of Ad Hoc wireless networks? Explain Denial-of-service attack and Jamming attack in Ad Hoc wireless networks.

$$(2+4) + (3+3) = 12$$

Group - E

- 8. (a) What are the differences between ad hoc and sensor wireless networks? Give some typical examples of sensor networks. Explain the importance of distributed processing and battery conservation for a well-designed sensor network.
 - (b) Explain the importance of clustered architecture for sensor networks. What is LEACH? How is the cluster-head selected?

6 + 6 = 12

- 9. (a) What are the differences between flooding and gossiping? What is rumor routing?
 - (b) What is PEGASIS? Describe the goals and explain this chain.

(4+3)+5=12

$M.TECH/ECE/1^{ST}\,SEM/ECEN\,\,5131/2020$

Department & Section	Submission Link
ECE	https://classroom.google.com/w/MjAyODUzOTU0MjEy/tc/MjkxMDE5NTA2NjQ0