SNS COLLEGE OF TECHNOLOGY





DEPARTMENT OF ECE

ADHOC NETWORKS

OBJECTIVE TYPE Q&A

Question : A vehicular ad hoc networl	(VANET) can be usedloads, and
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- 1. to alert drivers of traffic jams ahead, help balance traffic informing the
- 2. balance traffic loads, and reduce traveling time by
- 3. close the jam route
- 4. to observe the road to maintain street safty

ANSWER: A

Question: For forwarding data packet from one node to another following protocol in VANET can be used ------.

- 1. Delay Tolerant Network
- 2. TCP/IP
- 3. UDP
- 4. IP

ANSWER: A

Question: The channel is divided into frames in_____.

- 1. D-PRMA
- 2. MARCH
- 3. BTMA

ANSWER: A

Question: What is VANET stands for
Vehicular AdHoc Network
Vehicular Address Network
Vehicular Adhoc Neural Network
Wireless Sensor Networks
ANSWER: A
Question: Which of these is not a fast fading propogation mechanisms?
Reflection
Diffraction
Refraction
Scattering
ANSWER: C
Question: Inattack, a malicious node falsely advertises good paths to the destination node
during the path-finding process.
during the path-finding process. Blackhole attack
Blackhole attack
Blackhole attack Wormhole attack
Blackhole attack Wormhole attack Byzantine attack
Blackhole attack Wormhole attack Byzantine attack Information disclosure
Blackhole attack Wormhole attack Byzantine attack Information disclosure ANSWER: A
Blackhole attack Wormhole attack Byzantine attack Information disclosure ANSWER: A Question: Application Controlled Transport Protocol
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Blackhole attack Wormhole attack Byzantine attack Information disclosure ANSWER: A Question: Application Controlled Transport Protocol Provides freedom of choosing the required choosing the required Is very compatible with TCP

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	Question: What type of routing is used in VANET?	
1.	Single layer routing	
2.	Cross Layer Routing	
3.	Hybrid Routing	
4.	AP Routing	
	ANSWER: B	
	Question: Inan adversary node advertises routes to non-existent nodes, to the authorized nodes present in the network.	
1.	Routing table poisoning	
2.	Route cache poisoning	
3.	Routing table overflow	
4.	Packet replication	
	ANSWER: C	
	Question : The wireless transmission is divided into	
1.	3 broad groups	
2.	6 broad groups	
3.	9 broad groups	
4.	8 broad groups	
	ANSWER: A	
	Question: Repudiation refers to the	
1.	attempted denial by a node involved in a communication	
2.	selection of node involved in a communication of having	
3.	selectively dropping packets	
4.	disrupt the normal operation of the network	

ANSWER: A

Cogestion Density Waves Interference ANSWER: C Question: Wormhole Attack Receives packets at one location in the network creates routing loops selectively dropping packets may leak confidential information to unauthorized- ANSWER: A Question: In WPA, a choice can be made between eitheror WEP2. TKIP SAP DOA TKP ANSWER: A Question: Following are considered as characteristics of VANET. Static Topology Wired communication Fixed ifrastucture Mobility Modeling and Prediction ANSWER: D	Question: The Random Direction mobility model was created to overcome
Density Waves Interference ANSWER: C Question: Wormhole Attack Receives packets at one location in the network creates routing loops selectively dropping packets may leak confidential information to unauthorized- ANSWER: A Question: In WPA, a choice can be made between eitheror WEP2. TKIP SAP DOA TKP ANSWER: A Question: Following are considered as characteristics of VANET. Static Topology Wired communication Fixed ifrastucture Mobility Modeling and Prediction	Collision
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Wired communication Fixed ifrastucture Mobility Modeling and Prediction	SAP DOA TKP
Fixed ifrastucture Mobility Modeling and Prediction	SAP DOA TKP ANSWER: A
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ANSWER: D	SAP DOA TKP ANSWER: A Question: Following are considered as characteristics of VANET. Static Topology Wired communication
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	Question: BTMA protocol comes under which mechanism?		
1.	Contention Based Protocols		
2.	Contentionbased protocols with reservation mechanisms		
3.	MAC protocols		
4.	Contentionbased protocols with scheduling		
	ANSWER: A		
	Question: Classification of routing protocol is based on		
1.	Routing information update mechanism		
2.	Protocol(DSDV) Routing topology		
3.	3. Utilization of specific resources		
4.	Processing Utilization		
	ANSWER: D		
	Question: In which protocol probability of colliision is very low but bandwidth utilization is very poor		
1.	BTMA		
2.	FAMA		
3.	MARCH		
4.	PRMA		
	ANSWER: A		
	Question: Enhanced Distributed Channel Access (EDCA) allows		
1.	Adhoc sensors		
2.	Wired communication		
3.	Safety messages		
4.	Physical infrastrucute		
	ANSWER: C		

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Routing table poisoning
Route cache poisoning
Routing table overflow
Packet replication
ANSWER : C
Question: Which protocol ensure that all nodes are treated fairly with respect to bandwidth allocation?
MAC
MACAW
BTMA
PRMA
ANSWER: A
Question:is a standard from the WifiAlliance based upon the IEEE 802.11i.
WEP
WPA
WPA2
IEEE 802.11
ANSWER: C
Question: Which one of the following event is not possible in wireless LAN?
Collision detection
Acknowledgeme nt of data frames
Multi-mode data transmission
Connection to wired networks
ANSWER: A

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Question: Which of the following protocol is single-channel protocol of Contention-Based protocols?

BTMA 1. DBTMA MACAW 4. RTMAC **ANSWER: MACAW** Question: Which of the following protocol was developed with the main objective of supporting integrated services of real-time and non-Realtime applications in ad hoc wireless networks, at the same time maximizing the statistical multiplexing gain? Soft Reservation Multiple Access with Priority Assignment 2. Hop Reservation Multiple Access Protocol Five-Phase Reservation Protocol MACA with Piggy-Backed Reservation ANSWER: Soft Reservation Multiple Access with Priority Assignment Question: In this _____attack, an adversary node replicates stale packets. Routing table poisoning 1. 2. Route cache poisoning Packet replication 4. Routing table overflow **ANSWER: C** Question: The_____protocol was proposed as an alternative to the traditional carrier sense multiple access protocols in wired networks. **FAMA** 1. 2. **BTMA** MACA MACAW **ANSWER: C**

Question: Which one is the first protocols proposed for adhoc wireless networks?

Wireless routing protocol(WRP)		
Destination sequenced distance-vector routing		
. Source-tree adaptive routing protocol (STAR)		
Dynamic source routing protocol (DSR)		
ANSWER:B		
Question: Ad-hoc network connects each computer using which network topology?		
Three		
Mesh		
Star		
Bus		
ANSWER: B		
Question: In which protocol duration of RTS must be atleast twice the maximum channel propogation delay?		
BTMA		
FAMA		
MARCH		
PRMA		
ANSWER: B		
Question: Which is not a type of Adhoc Wireless Routing Protocol Based on routing information?		
Proactive Routing Protocol		
Hybrid Routing Protocol		
Power Aware Routing Protocol		
Reactive Routing Protocol		
ANSWER: C		

2.	WEP	
3.	ICV	
4.	SSID	
	ANSWER: A	
	Question: IEEE 802.2: specifies	
1.	the Logical Link Control (LLC)	
2.	the Phisical Link Control (PLC)	
3.	OSI Layers	
4.	the Route Link Control (RLC)	
	ANSWER: A	
	Question: Two known attacks on WPA are and DOS attack.	
1.	Session Hijacking	
2.	Dictionary Attack	
3.	Rushing Attack	
4.	Jamming	
	ANSWER: B	
	Question : Abroadcast storm occurs when broadcast or multicast packets flood the LAN.	
1.	MAN	
2.	WAN	
3.	LAN	
4.	None of these	
	ANSWER: C	
	Question: In TCP-Bus, Route Notification includes the of packet belonging to that flow in the head of its queue.	

1. WPA

1.	Source id
2.	Sequence number
3.	Destination id
4.	Receiver id
	ANSWER: B
	Question: Therepresents a set of mobile nodes (e.g., robots) that move in a certain fixed direction.
1.	Column Mobility Model
2.	Overlap Mobility Model
3.	In-Place Mobility Model
4.	Reference Point Group Mobility Model
	ANSWER: A
	Question: In this type of attack, an adversary attempts to prevent consume/waste away resources of other nodes present in the network.
1.	Resource consumption attack
2.	Blackhole Attack
3.	Denial of Service Attack
4.	Wormhole attack
	ANSWER: C
	Question: In wireless ad-hoc network
1.	Access point is must
2.	Access point is not required
3.	Nodes are not required
4.	All nodes are access points
	ANSWER: B

 $\label{eq:Question:equation:equation} \textbf{Question: The basic idea of the aggregation scheme is based on so-called landmarks.}$

1.	Judging the quality of information		
2.	Landmarkbased aggregation		
3.	Hierarchical landmark aggregation		
1.	Wired landmark		
	ANSWER: B		
	Question: Major advantage of is for a high data rate, quick & low cost of deployment, enhanced services, high scalability, easy extensibility, high availability & low cost per bit.		
1.	Military applications		
2.	Emergency Operation		
3.	Wireless Sensor Network		
1.	Wireless Mesh Network		
	ANSWER: D		
	Question: Communication in vehicular environment are provided by		
1.	using a OSI Model		
2.	using a wireless medium 802.11p which is based out of 802.11 standard		
3.	Satellite communication		
1.	using a wireless medium 820.11p which is based out of		
	ANSWER: B		
	Question : In RI-BTMA the data packets are divided into two portions aand actual data packets.		
1.	Asynchronous		
2.	Synchronous		
3.	Preamble		
1.	Free		
	ANSWER: C		
	Question : Mostlyis used in wireless LAN.		

- 1. Space division multiplexing
- 2. Channel division multiplexing
- 3. Orthogonal frequency division multiplexing
- 4. Time division multiplexing

ANSWER: C

Question: VANET refers for----.

- 1. Inter vehicuar communication
- 2. Communication between devices
- 3. Communication between Aps
- 4. Communication between Wired Network

ANSWER: A

Question: The objectives of transport layer protocol include:

- 1. Bandwidth allocation
- 2. end-to-end delivery of data packets
- 3. Path finding
- 4. Speed of transmission

ANSWER: B

Question: One advantage that DSR has over DSDV due to its on-demand nature.

- 1. New link is generated
- 2. Routing adapts to load
- 3. Sequence number is updated
- 4. No New link is generated

ANSWER: B

Question: Delay-Tolerant Routing is used in ----

1.	Delivering advertisements	
2.	Sensing element	
3.	Path finding	
4.	Information Processing	
	ANSWER : A	
	Question:	is a standard from the WifiAlliance based upon the IEEE 802.11i.
1.	WEP	
2.	WPA	
3.	WPA2	
4.	IEEE 802.11	
	ANSWER: A	
	Question: Inthem to another location i	attack, an attacker receives packets at one location in the network and tunnels in the network, where the packets are resent into the
1.	Blackhole attack	
2.	Wormhole attack	
3.	Byzantine attack	
4.	Information disclosure	
	ANSWER: B	
	Question : When using	there is a shared key between all the stations and access points.
1.	WPA	
2.	WEP	
3.	ICV	
4.	SSID	
	ANSWER: B	
	Question: Wireless rout	ing protocol is an example of

Proactive routing protocol 1. 2. Reactive routing protocol 3. Hybrid routing protocol Source initiated Routing Protocol 4. **ANSWER:** A **Question : Frequency hopping spread spectrum(FHSS) and direct sequence spread spectrum(DSSS)** are commonly use techniques to overcome____attacks. Passive Atttack 2. Active Attack Snooping 3. 4. **Jamming ANSWER: D Question**: Classification of MAC Protocol consist of ... Contention based protocol 1. Security based protocol 2. 3. Power control MAC Protocol 4. Receiver based Autorate protocol **ANSWER:** A protocol is fully distributed, that is, multiple reservations can be simultaneously made throughout the network and no ordering among nodes is followed. "Five Phase Reservation Protocols(FPR P)" "Reservation Necessary information to the receiver nodes" 1. "Media Access Protocol for Wireless LANs(MACAW)" "Protocol for Voice support in adhoc wireless network " 2. "Busy Tone Multiple Access Protocols(BTM A)" "Multiple Access RTR packets transmitted by receiver " 3. 4. "Distributed Packet Reservation Multiple Access" "Packet Protocol (D-Hidden terminals about the impending DATA packets" **ANSWER:** A

Question: In this _____attack, an adversary node replicates stale packets.

- 1. Routing table poisoning
- 2. Route cache poisoning
- 3. Packet replication
- 4. Routing table overflow

ANSWER: C