

Important Instructions:

- 1) Open this MS-Word document and start writing answers below each respective question given on page 2.**
- 2) Answers the question in the same sequence in which they appear.**
- 3) Provide to the point and concrete answers.**
- 4) First read the questions and understand what is required of you before writing the answer.**
- 5) Attempt the paper yourself and do not copy from your friends or the Internet. Students with exactly similar answers or copy paste from the Internet will not get any marks for their assignment.**
- 6) You can contact me for help if you have any doubt in the above instructions or the assignment questions.**
- 7) All questions must be attempted.**
- 8) Do not forget to write your name, university ID, class and section information.**
- 9) Rename you answer file with your university ID# before uploading to SIC.**
- 10) When you are finished with writing your answers and are ready to submit your answer, convert it to PDF (no MS Word) and upload it to SIC unzipped, before the deadline mentioned on SIC.**
- 11) Do not make any changes to the format provided.**
- 12) Failure in following the above instructions might result in deduction of marks.**

Sessional Assignment, Course: - Mobile Computing

Deadline: - Mentioned on SIC

Marks: - 20

Program: - BS (CS), BS-SE

Dated: 11 April 2020

Related Course: Lecture 7 and 8.

Student Name: M .Bilal khan___ Student ID#: _12945_____

Class and Section: ___A_

Q1: In what aspects is an Adhoc network different from infrastructure networks? (3)

ANS ;The aspect of adhoc network and the the infrastructure difference are that the Adhoc network is a type multiple wireless network .Adhoc network have also in mobiles the nodes of the network are mobile in general .

2) The wireless host in such network that commanicat withe each other without the existing of fixed infrastructure and also without central control .

3) A mobile adhoc network can also connected to other fixed network to the network .

4) Most of the adhoc network use the allocated frequencies to the to the industrial scientific and also medical band

5) Adhoc network can have mos flexibility .

The Infrastructure network are that network are developed from the need to share information between device .

In general the links communicate in either analog or digital signals .

Q2: What is the difference between reactive and proactive routing protocols in MANETS? (3)
Ans ;2

The difference between reactive and proactive routing protocol in MANETS are given below .

1) Reactive Routing protocol

Reactive means that the on demand routing routing since that do not maintain routing information or routing tables at the network nodes if there is no communication ,If the nodes to wants send a packets to another nodes then this protocols are searching for the route in on demand manner and also established the connection in to order transmit and receive the packets .

2) Proactive Routing Protocol

In proactive protocol each nodes to maintain one or more tables to store routing information and also any changes in network topology need to be reflected by updates throughout the network .

Q3: Differentiate between regular and MPR flooding? (2)

ANS 3)ANSWER

- **REGULAR FLOODING:**

Regular flooding can be as simple as: when a packet must be flooded, each node in the network repeats the packet first time it receives it. Starting from the source of the packet, each node in the component connected to the source will receive the packet at least once (but typically multiple times).

- **MPR FLOODING:**

Multi Point Relays is a set of selected neighbor nodes. It minimizes the flooding of broadcast packets in the network by reducing duplicate retransmission in the same region.

Q4: On which path is the route reply message sent in DSR (3)

ANSWER:

Route reply message is sent on a route obtained by reversing the route appended to receive route request.

Q5: What is source routing? (2)

ANSWER:

Source routing is also known as path addressing .Packet header contains a route which is represented as a complete sequence of nodes between a source-destination

pair. It is a specific routing process where sender can specify the route that data packets take through a network. Intermediate nodes use the source route included in a packet to determine the neighbor to send the packet.

Q6: If AODV does not store route information in the packet then how does the routing works? (4)

ANSWER:

Routes does not need to be included in packet header. Node maintain routing tables containing entries only for routes the are active in use. Sequence numbers are used to avoid broken routes and prevent formation of routing loops. Unused routes expire even if topology does not change

Q7. What are the fuctions of sequence numbers in AODV? (3)

The functions of sequence numbers in AODV are:

- Every entry in the routing table is associated with a sequence number.
- The sequence number act as a route timestamp and ensures the freshness of the route.
- Receiving a route request packet, an intermediate node compares its sequence number with the sequence number in the route request packet.
- If the sequence number already registered is greater than that in the packet, the existing route is more up to dated.s