

Optical fiber Wired LAN Ethernet Network with opnet Software.

Author Name:- Dr.Nitish Meena

Department:- Electronics and Communication Engineering (Associate Professor)

College:- Advait Vedanta institute Of Technology, Jaipur(Rajasthan)

Abstract:- As already studied about cable Local Area Network having no wire LAN networks. Both these types of networks have their own importance means own advantages and disadvantages. Wired Local Area Network has different hardware requirements and range and benefits are different. On the other hand wireless Local Area network takes in to consideration the range, the quality of moving freely and the many type of hardware components needed to establish a having no wire network. In this paper comparative analysis of wired and wireless LAN network has been studied means the quality of service (QoS) for both the networks has been estimated by using OPNET as software tool.

Keywords:- Wired LAN Quality of service (QoS), OPNET.

Introduction:-

Networks have fully developed like weed over past few years. Done or occurring in a brief changes have taken place in the field of cable and wireless networks. Each of this type of networking has their advantages and disadvantages according to the security. The wired networks provide a faster and secure means of connectivity but the need of mobility means anytime, anywhere and anyone can access is tilting the network users toward wireless network technology. In this paper an essential and distinguishing attribute of something or someone of service parameters like trade sent, traffic received, holdup and throughput has shown for both the networks. And conclusion has been drawn after analyzing all the Quality of service parameters at some where wired networks are preferred and at some where wireless networks are preferred. Wired networks play a important role as already discussed it provide high speed connectivity but due to the limitations like large cabling and immobility no wire Local Area Network technology have gained momentum. Now a computer networks are not only wired but no wire too, depending on the type of conditions like need of mobility, rough terrains, or secure networks. In case of ranges wired Local Area Network provides a connection speed of 10 Mbps to 100 Mbps or higher. Typically the range of a wired network is within a 2,000 foot radius. On the other hand range of wireless Local a Area Network technology depends upon the transmission standard.

Wired LAN:-

Wired local area network includes several technologies Ethernet, token ring, token bus, Fiber Distributed data Interface and ATM LAN. Wired networks are also called Ethernet networks are the most common type of local area network technology. A wired network is simply a collection of two or more than two computers, printers, and other devices linked by Ethernet cables. Ethernet is the fastest wired network protocol, with connection speed of 10 Mbps to 100 Mbps or higher.

To connect a computer to a network with an Ethernet cable, the computer must have an Ethernet adapter sometime called a NIC. Ethernet adapter can be internal or external. Some computers include a built-in Ethernet adapter port, which eliminates the need for a separate Device that enables something to be used in a way different from that for which it was intended or makes different pieces of apparatus compatible. The benefit of wired Local Area Network is that bandwidth is very high and that interference is limited through direct connections. Wired networks are more secure and can be used in many situations; corporate Local Area Network, school networks and hospitals. The biggest limitation to this type of network is that it must be rewired every time it is moved.



Fig:- Wired network

Quality of Service (QoS):-

Quality of Service is the overall performance of a computer network particularly seen by the user of the network .Quality of Service enables a network administrator guarantee a minimum bandwidth for certain classes of traffic and limit the maximum bandwidth for certain classes of traffic. It is the integral part of wired and wireless Local Area Network. Quality of Service has been checked for both networks. Various parameters such as Traffic sent, Traffic received, delay and throughput under Quality of Service were analyzed.

OPNET Network Engineering Tool :-

OPNET is software that provides performance management for computer networks and applications. It is first introduced in 1986 and currently there are about 3000 OPNET users. It is an object oriented general purpose network simulator. Basically it provides a comprehensive modeling environment for unique specification, simulation and analysis of the performance of computer network.

Simulation Scenarios:-

There are two scenarios model used in this paper one for wired and other for wireless Local Area Network and two other scenarios one indicate the configuration for application definition and other indicate the configuration for profile definition

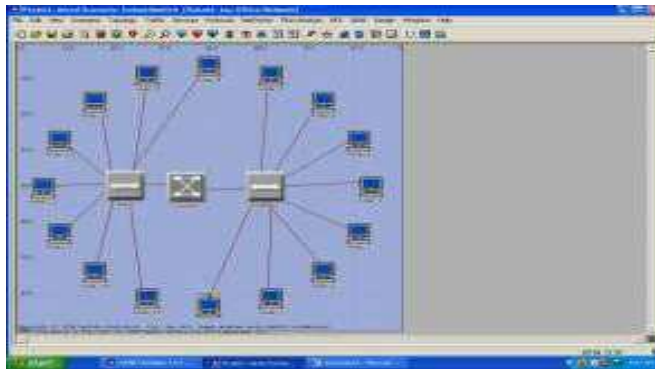


Fig:- Ethernet Wired Local area Network

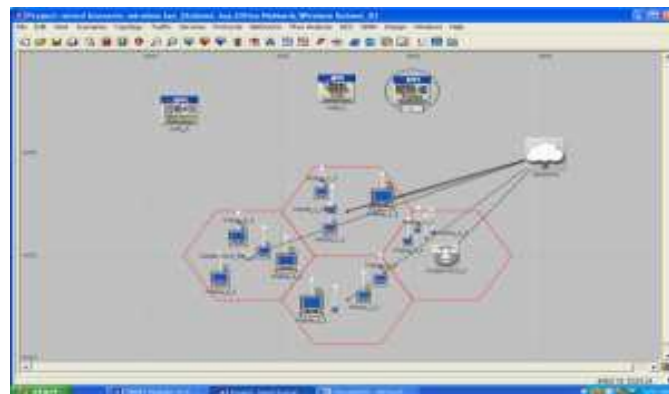


Fig:- Wireless LAN

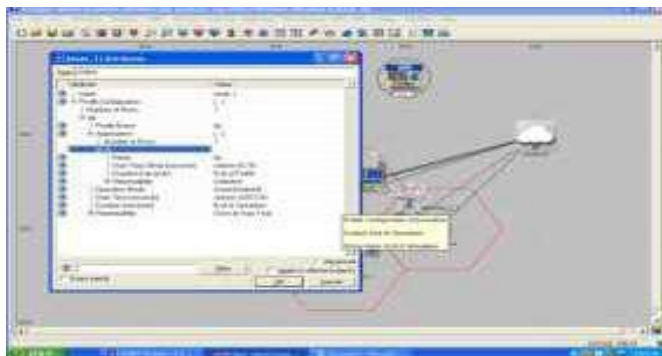


Fig:- Definition in Wireless LAN

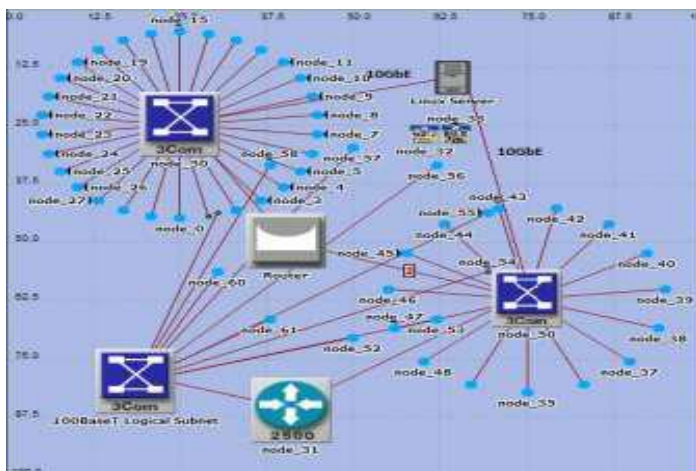


Fig:-Simulation setup for high speed optical communication through 100BaseT Ethernet.

Results:-

In this paper, the Quality of Service parameters were estimated for the above simulation scenarios. Firstly, the analysis of Wired Ethernet Network was done in which different parameters like delay, Traffic sent, Traffic received, Throughput were analyzed and same parameters for wireless LAN were analyzed later on

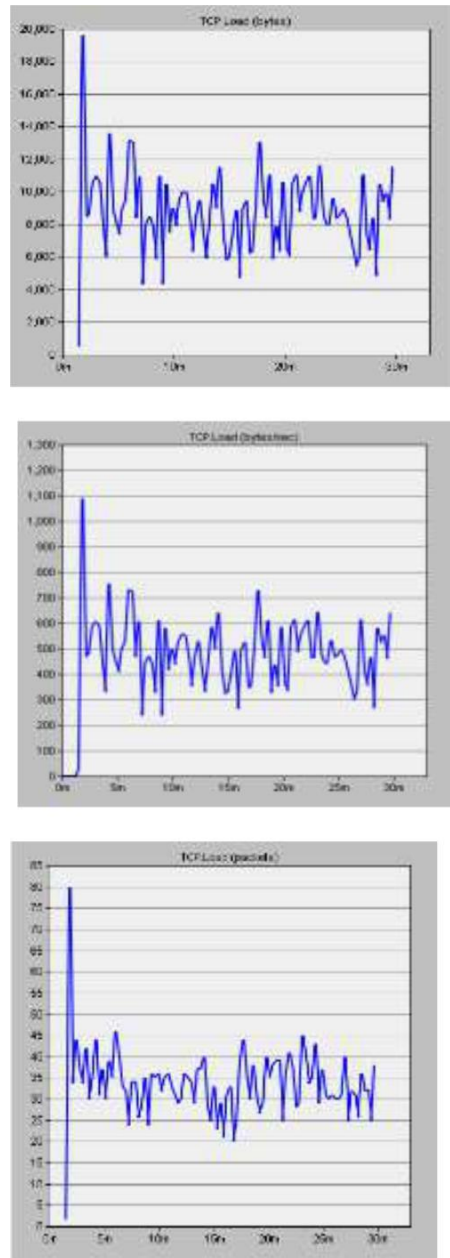


Fig:- . Locally: (a) CPU utilization and (b) TCP Active Connection count

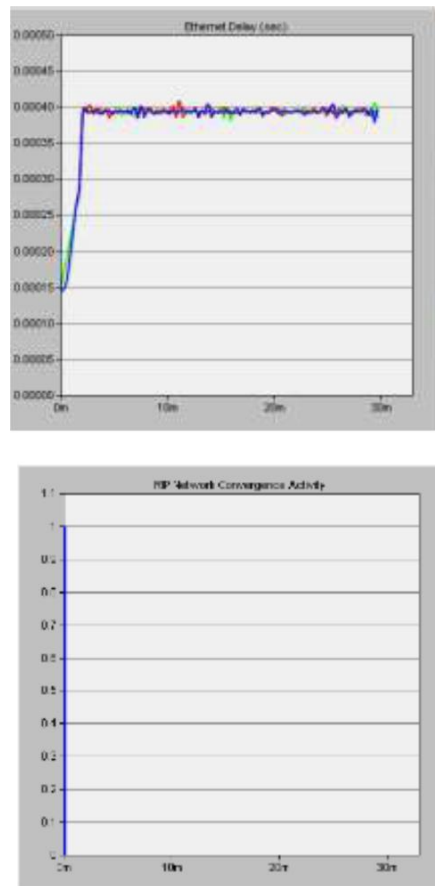


Fig:- Globally: Comparison (a) Ethernet delay and (b) RIP

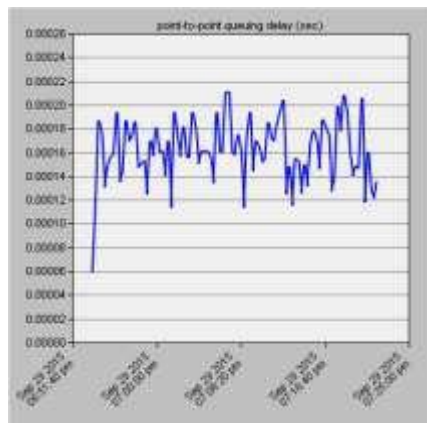


Fig:- Throughput

Conclusion:-

This paper gives the comparative analysis of both the networks using the network simulator OPNET. After analyzing all above results it has been investigated that the performance of wired network is better in case of delay because delay is very low in case of Wired Local Area Network as compare to Wireless Local Area Network. So, in case of low delay and less interference Traffic sent and Traffic received is same in case of Wired network but in case of Wireless Local Area Network peaks in graphs represents that Traffic sent is more but Traffic received is less in case of Wireless Local Area Network. But one important advantage of Wireless Local Area Network is that it provides mobility means anywhere, anytime and anyone can access. So, due to this Wireless networks also achieve preferences.

Reference:-

- Kumar, A. Development of laboratory exercises based on the opnet network simulating approach River college online academi journal, 2015.
- Jinhua Gue, W.Xiang. and Shengquan Wang. Reinforce networking theory with opnet simulation Journal of information technology education. 2017.
- Ikram Ud Din, Saeed Mahfooz and Muhammed Adran. Performance evaluation of different Ethernet lans connected by switches and hubs European journal of scientific research. 2017.
- Aboelela E. and Morgan Kaufmann. Network Simulation using OPNET City University School of Engineering and Mathematical Sciences 2018.
- Mohammad W.,Goudar R.H and Vipin K. Analysis of a lan under different Ethernet wiring standards with vibration in time and components proceedings of international conference on pervasive computing and communication (pc). UK. 2015.
- Vetrichelvi G and Mohankumar G. performance analysis of load minimization in AODV and FSR International journal of information and network security. 2015.
- Joanne Gomes and Mishra. Performance evaluation of UWB wireless link International journal of information and network security
- Y. Jung, and C. Manzano, "Burst packet loss and enhanced packet loss-based quality model For mobile voice-over Internet protocol applications," Journal of IET Commun.,2017.
- Nitish Meena, Dr.Ashutosh Dwivedi ,”Optical Communication Performance a 10 Gbps Data Transmission Speed Ethernet Optical Network With Opnet Software,”International Journal of Scientific Engineering and Research (IJSER),ISSN (Online): 2347-3878 , Volume 6, Issue 1,p.p:01-06, January 2018.
- Nitish Meena, Dr.Ashutosh Dwivedi ,”Optical Communication Performance over a 10 Gigabit SpeedEthernet Network With a Opnet Software,”International Journal of Engineering Science and Computing,Volume: 7, Issue No.12 ,p.p:01- 04, December 2017.
- Nitish Meena, Dr.Ashutosh Dwivedi ,”Optical Communication Performance over a 10 Gigabit speed Ethernet Network”, International Journal On Recent & Innovative Trend In Technology, Volume: 3, Issue: 6, p.p:88-92, June 2017.

- Nitish Meena, Dr. Nilesh Parihar, "Comparison of Wireless and optical fiber LAN Network with opnet," International Journal of Advance Research, Volume 4, Issue 1, p.p:01-09, Online: ISSN 2320-9194, January-2016.
- C. Estevez, G. Ellinas, G.-K. Chang, "Broadband Data Transport Protocol Designed for Ethernet Services in Metro Ethernet Networks," IEEE Globe com 2014, New Orleans, LA, November 2017.