**ABSTRACT** 

Network control system is a system that controls a data network. Network of control

directly is a new technology that a lot of attention. One thing is true with the problem of

network control system, that the time delay on the network will occur when the transformation

takes place inside a continuous signal into a digital signal. This can degrade the performance

of control systems are not designed to address these issues and will even destabilize the

system.

At the final project, design an applications testing quality of public data network. The

purpose of this application is monitoring the work of a network system with a view network

quality parameters. The parameters are delay time, packet loss, and variations in delay time or

jitter.

The results obtained at the end of this project is in the form of a monitoring application

that is able to measure the quality parameters of the network delay, packet Loss, and jitter are

point to point. This application is able to receive as much data as 1300 data with the long

response time is 58 s.

**Keywords:** application, monitoring, network quality parameters