ABSTRACT

At present, the fact that telecommunication technology moves very fast, as well as

the increasing needs of the costumer, have definitely required. Service to make the best

possible efforts to meet costumer's every single need. Like we knows the network that is

usually used is the cooper network. Cooper is till has so many minuses. So that, we need

the replacement solution in order that the necessary that keep on growing rapidly can be

fulfilled. The application of ADSL is one of the alternative to solve the problem.

ADSL (Asymmetric Digital Subscriber Line) is one of xDSL variant's that's

process transmission capacity linked to the central office or vice versa. Speedy service is

DSL – based technology (Digital subscriber line) that can be accessed in high speed

internet and use telephone in the same time. But the fact Speedy is only used to data

services, meanwhile Speedy can be used to some services like VoIP and Video

Conference.

Video Conference is the service that some people at the different place can do

video call at the same time, but beside the voice each people can see all the member of

conference in online.

This finel project will integrates the video conference with ADSL Speedy by

doing the implementation of video conference in Speedy ADSL network, so we can do

the testing for implementation feasibility by analyze QoS (Quality of Service).

Key word: ADSL, Speedy, Video Conference

ii