ABSTRACT

Indonesia is a country that has great potential to be an area affected by

natural disasters and has the potential to damage the communication / information

network infrastructure. Whereas telecommunications is one of the important factors that

can be used to support the evacuation for the victims of natural disasters. With the

condition of the damaged network infrastructure, it will hamper the evacuation process

for the victims of natural disasters. In these conditions, a technology that can be used to

communicate mobile is needed. One of the technologies that can be implemented to

evacuate the victims of natural disasters is Ad Hoc.

Based on the background above, in this Final Project, a network

implementation called Ad Hoc will be designed to help the communication between the

evacuation teams and the victims of natural disasters to communicate through voip,

video, and data such as upload and download file. In addition, the quality of voip,

video, data will be measured using Wireshark applications and the range between the

evacuation teams and the victims of natural disaster.

In this Final Project has obtained the results of Ad Hoc network performance

testing that is used for BigBlueButton (BBB) server and Asterisk communication in

natural disaster conditions. The average value obtained when testing video

conferencing for delay is 0.0075 s. The average upload delay is 0.0455 s. For the

average delay download results are 0.054 s and for the average delay results voip 0.009

s. While the average value of throughput obtained during video conference testing is

259.6 MB. For the throughput the average upload is 13.45 MB. The average download

throughput is 13.3 MB and the average voip throughput is 21 MB.

Keywords: natural disaster, Ad Hoc, mobile

iν