ABSTRACT

IPTV is a new services technology which are so potensial for integrated

by ADSL. IPTV service use Virtual Lan for the access. The problem is how far

IPTV service can be implemented to ADSL network with PVC (permanent virtual

circuit) who made for multi services and what the effects for the other services

example, HSIA and voice service.

To know the influence from the other service in IPTV, so be needed to did

performance analysis about IPTV service. In this final project, necessary to did an

analysis about implementation PVC over VLAN to IPTV service. The test did with

method measure access network performance in user side. From the test result

and analysis in wireline access Laboratory network at Telkom RisTi, can be

concluded that IPTV service if work together with another service has a decrease

performance but still appropriate with standar regulation.

Kata kunci: IPTV, PVC, VLAN, ADSL network.