ABSTRACT

Nowdays, the technology of telecommunication network and computer have possessed almost to the entire life. more and more is hard to find the area which has not been touched by the technology of computer network, by more and more the computer and internet network are glow, so the necessity of this technology will become increase

One of protocol which could fulfill those needs is TCP/IP

There are communication protocol which used in global computer network community, widely. TCP and IP are two important protocol in TCP/IP

Then another protocol.

It gives easy internet accsess Through this TCP/IP network.but on the implemention on this network, found that there is many problems.to handle those problems, there is a need of planning in analyzing first.this final project presents all about TCP/IP internetworking planning

Based on network throughput parameters which use, it could provide optimal network plan in clouding IP addressing between server and user.

With the available data demand, field survey, and analysis also installation design are expected can be used as the input in planning the development of TCP/IP internetwork.