ABSTRACT

The growth of telecommunication very rapidly. Everyone in the world is

no one does need to communicate. This communication can be directly with face

to faceor far apart then is able to use. Communicate with this set of tools called

telecommunication. Increasing technology influenced the development of the

world on telecommunication scope. On the mobile communication or mobile

technology called this development brings a very drastic change. Frist, the

technology of Amps on 1Generation to 4Generation to the continuously evolving.

4Generation is a new technology in communication celluler This 4G

technology is a new technology in communication celluler. This technology is a

new technology in communication celluler. This technology is already able to data

services, either in the form of pictures or video teleconverence service, many user

use this service affects the design of the device. Among the areas that are dense

with the little user

Here would like to make 4Generation technology design here LTE for

choose for design in the area in bandung using simulation software atoll. Calculate

how many user are using the service, and set a lot of e-nodeB to be able to serve

all users performancebut stick with the disgn that takes into account how much the

maximum capacity of user can use the service so that the service had a maximum.

Key words: Atoll, eNode-B, LTE