ABSTRACT

Nowdays, in this era the technology have been increased to be modern and

sophisticated where it was digital technology and otomatic system. The sets of equipment

which used more efficient and small, usually it is called micro technology. Indeed, some

people have been develop to come nano technology. End of this day, too many report of

rubbing motorcycle. It can happen to everywhere you visit like at the office, school, and

indeed at your home.

In this Final Project, designer will to make Safety System in Microcontroller with

Fingerprint Sensor. The microcontroller which to make is AVR ATMEGA 8535. The

process of this project is you must give authentication with the Fingerprint to identify you

and then if you get permit by Fingerprint, finally your motorcycle have activated to used.

In this final project have finished the design and realization system in motorcycle

with use *fingerprint system*. So, the other security besides use the key for lock the handle

also have an additional security by authentication by Fingerprint.

Key word: Fingerprint, Microcontroler AVR ATMEGA 8535, Motorcycle

İν