**ABSTRACT** 

Today, the development of application systems android experience rapid growth.

Varoius applications of speech recognition have been widely used in android application.

For example the introduction of the word in education, games, social, and so forth.

In research, an application android speech processing, algorithms are needed in the

process of introduction. Speech Recognition is better real time application android. When

the sound to be received is not real time, the information obtained will not be intact. By

using algorithms that already exist in the library on android. Because of that, this library

is used to solver the problem.

In this paper will be built a system based on phone using speech recognition with

hidden markov model algorithm. It will use the library on android application that already

uses HMM algorithm. HMM is a speech recognition algorithm that has the speech

recognition accuracy rate about 95%. In the process of making is android application,

because ication process will be done first training data, because that speech recognition

application will etect the sound. The introduction of the word to be recognized in

accordance with a list of words or phrases that have been introduced in the system.

Key words: Speech Recognition, Hidden Markov Model (HMM), Android

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