**ABSTRACT** 

. Human emotions are sometimes only predictable through the facial features of a person

or from mimic changes. But it can also recognize the emotions contained in the text. In this

study, instead of recognizing one's emotions through text, but recognizing the emotions

contained in a textual content.

In this final project built a system that can recognize the emotions contained in a text

content. The way this system works is that we take a text content to be input into the system.

After that, the text in the input will be processed in the system and in the classification using the

JST algorithm whether the text contains elements of happy emotions, angry emotions, or sad

emotions. Thus, the output of this system is the level of accuracy generated by the system after

processing or identifying the text and categorizing the best match of accuracy, including happy

emotions, sad emotions or angry emotions.

Classification method used in this project is artificial neural network Back Propagation

hybrid Genetics. From the test results, it can be concluded that the system is good in doing the

classification process with a hidden layer with an accuracy of 90.03% of the 60 data that has

been prepared.

**Keyword**: emotion recognition, JST, genetic