## Abstract

In the present day many people who pour information through social media such as Facebook, *Twitter* etc. about the uneasiness problems or topics that are busy discussing. They usually talk about work, government, politics, and so on. *Sentiment analysis* can be used to measure how a person finds something that is going on. One to see great sentiments towards the nomination of the area. For minutes the required data analysis is valid from the supporting platform. This final project aims to provide information from the data used from the results using the decision tree method and the algorithm which is *ID3 Decision Tree*, accuracy resulting from the system is 70%, obtained also the results of positive class recall of 55% and negative class. 93%. In precission, found positive class calculation results of 60% and for the negative class of 63%. From the results of the prediction tweet that was done got 55% negative tweet and 16% positive tweet.

**Keywords:** Sentiment Analysis, ID3, Decision Tree, Twitter.