## ABSTRACT

Irregular eating patterns and unhealthy ( too sour , spicy , and not clean ) can trigger the disease in the human digestive organs , such as esophagus , stomach , and colon . Example of a disease that can arise is Gastritis and Haematemesis . Gastritis is a disease characterized by the appearance of gastric inflammation ( sores ) on the lining of the stomach wall . While haematemesis is the appearance of bleeding in the upper gastrointestinal tract . Both of these disease can be determined by examination of the inside of the stomach by inserting a micro camera into the stomach via the esophagus or commonly known as gastroscopy process .

Through the photograph which is derived from the gastroscopy, it can be seen how the texture of the walls of the upper digestive tract of a person. If there is inflammation ( injuries ), that person can be expressed attacked by upper gastrointestinal diseases, such as gastritis or Haematemesis. In this thesis, an element in the image is used to obtain the characteristics of each area of injury ( inflammation ) of the stomach. Characteristic was obtained through several stages , namely the stage of image acquisition , pre-processing , feature extraction method using labeling, BLOB ( Binary Large Object ), Hue analysis, and the last is classification stage using Fuzzy Logic method.

In this final project, using BLOB and Hue analysis as a feature extraction method and classification using Fuzzy Logic method, obtained a total accuracy rate is 90.05%. With the normal image accuracy rate is 100%, the image of acute gastritis is 84.61%, the image of chronic gastritis is 77.77%, and the image of haematemesis 100%.

Keywords: Gastritis, gastroscopy, Binary Large Object, Labeling, HSV, Fuzzy Logic.