ABSTRACT

The introduction of a person's face is a thing easily done by humans. But not

so for a machine or computer is not equipped with intelligent systems. The

constraints that exist in previous research include image capture conditions that are

still offline. The image obtained is strongly influenced by factors such as room light

intensity and direction of light sources.

In this study of human face recognition system is designed to recognize faces

of people who form a digital image of both offline and online / realtime. The

introduction of offline is done by using the image that has been stored in a file,

whereas online recognition is done directly on shortly after taking the image. Face

recognition system will be designed in such a way that the intensity of light on the

object will always be the same.

Face recognition system includes several processing stages namely pre-

processing, feature extraction, classification and decision. Input is required on this

application is a form of facial images with the same size and resolution. The output of

this application is to be the closest class of the face that wants to be recognized. This

application is created using MATLAB a powerful and easy-in mathematical

calculations and working in the concept matrix. Accuracy is obtained by comparing

the input image and the image of train at 80,67%

Keywords: face recognition, webcam, matlab, image, real time.