ABSTRACT

Crime or criminality is anything that violates the law. The crimes committed

are also various, one of them is violence with bites. One way to indentify the person

who did crime is by identification. The expert in handling the bite mark

identification process is dental forensics. This day bite mark identification still

through a very long inefficient process. Therefore, they need a better system that

can help them to solve criminal cases.

In the last research has been made a system to identification gender based

on bitemark using Content-based Image Retrieval (CBIR) method and Learning

Vector Quantization (LVQ) classification, but still have lack such as only using one

parameter called intercanine, using pixel for the distance and still using manual

cropping techniques. To solve this problem, image registration is used to adjust the

test image with database image so that it can be proceed using Local Binary Pattern

(LBP) method and Learning Vector Quantization (LVQ) classification.

This final project is designed to simplify gender identification process based

on bite marks on criminal acts. System has performance with the greatest accuracy

of 96,2% and computational time 94,452 seconds using 140 samples training data

and 100 samples testing data. The existence of this system can be a comparison on

gender identification based on bite marks using different methods and can be useful

for dental forensic in identifying gender using bite marks pattern

Keywords: LBP, LVQ, Image Registration, Criminal, Bite Mark.