CS4089 Project Report

Security Implementation using Biometric

Submitted in partial fulfillment of the requirements for the award of the degree of

Bachelor of Technology in Computer Science and Engineering

Submitted by

B130253CS Shrimadhav U K

Under the guidance of **Dr. Vinod Pathari**



Department of Computer Science and Engineering NATIONAL INSTITUTE OF TECHNOLOGY CALICUT Calicut, Kerala, India – 673 601

Monsoon Semester 2016

Department of Computer Science and Engineering

NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

Certificate

This is to certify that this is a bonafide record of the project presented by the students whose names are given below during Monsoon Semester 2016 in partial fulfilment of the requirements of the degree of Bachelor of Technology in Computer Science and Engineering.

B130253CS Shrimadhav U K

Mr. Vinod Pathari (Project Guide)

Acknowledgments

¡Acknowledgements here;

Shrimadhav U K

August 2016 National Institute of Technology Calicut

Abstract

The project aims to develop a biometric security system, which can protect the user's device(s) from unauthorized or unauthenticated access. The idea is inspired from Microsoft Windows Hello and Google Now, which allows us to speak our mind and the machine does it, through the profound advancement in machine learning and artificial intelligence. I plan to implement an Android application which can recognize the face and the voice of the user, and accordingly allow or deny access to the system.

Datasets Required: Yes

- 1. http://vision.ucsd.edu/content/yale-face-database
- 2. http://www.speech.cs.cmu.edu/databases/

Related Works:

- P. Jonathon Phillips, A. Martin, C.l. Wilson, M. Przybocki, An Introduction to Evaluating Biometric Systems http://www.face-rec.org/databases/151436.pdf
- Microsoft Windows Hello https://support.microsoft.com/en-in/ help/17215/windows-10-what-is-hello
- 3. Google Now https://www.google.com/search/about/learn-more/now/

Tools Needed:

- 1. CMU Sphinx http://cmusphinx.sourceforge.net/
- 2. Open C V http://opencv.org/
- 3. Android SDK and Studio https://developer.android.com/studio/index.html