Final Year Project Log

# Face Recognition Fleet Management System

## **Date:10/11/2019**

## **Log Number : 3**

## **Reflection:**

Over the last few days I have been trying to get OpenCV to work on the Raspberry Pi. This had proven to be very frustrating. Each tutorial in turn led to the installation hanging and not completing. Consequently, losing a lot of time.

<https://www.pyimagesearch.com/2018/09/26/install-opencv-4-on-your-raspberry-pi/> -> Unsuccessful

<https://www.learnopencv.com/install-opencv-4-on-raspberry-pi/> -> Unsuccessful

<https://cv-tricks.com/installation/opencv-4-1-ubuntu18-04/> -> Unsuccessful

<https://solarianprogrammer.com/2019/09/17/install-opencv-raspberry-pi-raspbian-cpp-python-development/> -> successful

## **Tasks:**

1. Research face recognition further and how to implement it.