



**Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, TH**
(All Programs Accredited by NBA)

~~Department of Information Technology~~

Facial Mask Detection System using ML

Group No.: 6

Harsh Saraiya – 18104006

Prajakta Mhaske – 18104036

Saloni Rane -18104009

Guided by

Prof. Kiran Deshpande

Prof. Kaushiki Upadhyaya

Prof. Nahid Shaikh

Contents

- Introduction
- Literature Review
- Objectives
- Scope
- Technology Stack
- Block Diagram to propose project idea.
- Demonstration (Desired)
- References

1. Introduction

- Problem Identified :
 - In this phase of covid-19 people are not following proper rules as a precautionary measure.
 - Though wearing masks is a compulsory action, It is not followed by people.
- Solution Proposed :
 - To design a system which works to detect masked faces and unmasked faces in Covid-19 situation.
 - It will be a user-friendly system where a webcam or CCTV surveillance will record all the time and check to give an alert message.

2. Literature Review

Sr. No.	Authors	Paper Tittle	Methodologies	Findings
1.	MM Rahman	An Automated System to Limit COVID-19 Using Facial Mask Detection in Smart City Network	Deep Learning Architecture, Image Pre-Processing	An automated smart framework for screening persons who are not using a face mask
2.	Mamata S. Kalas	Real time face detection and tracking using OpenCV	Harr like classifier and AdaBoost algorithm to track faces on OpenCV Platform.	Face detection is a two-class problem where we have to decide if there is a face or not in a picture. This approach can be seen as a simplified face recognition problem.

3. Objectives

1. To automate the process of face mask detection using a CCTV camera.
2. To Classify people into masked and unmasked category.
3. Image recognition of unmasked people and notification alert to the Authority about it.
4. To help stop the spread of airborne particles (corona virus) from the infected person's sneezing or coughing by the use of our system.
5. To ensure a safe working environment by creating an atmosphere of awareness & preparedness in the locality.

4. Review Suggestions (Given in the last meeting)

1. To alter the Objectives of our Project.
2. To build a Mobile Application instead of Web Application and give an alert.
3. To deploy data on Cloud.

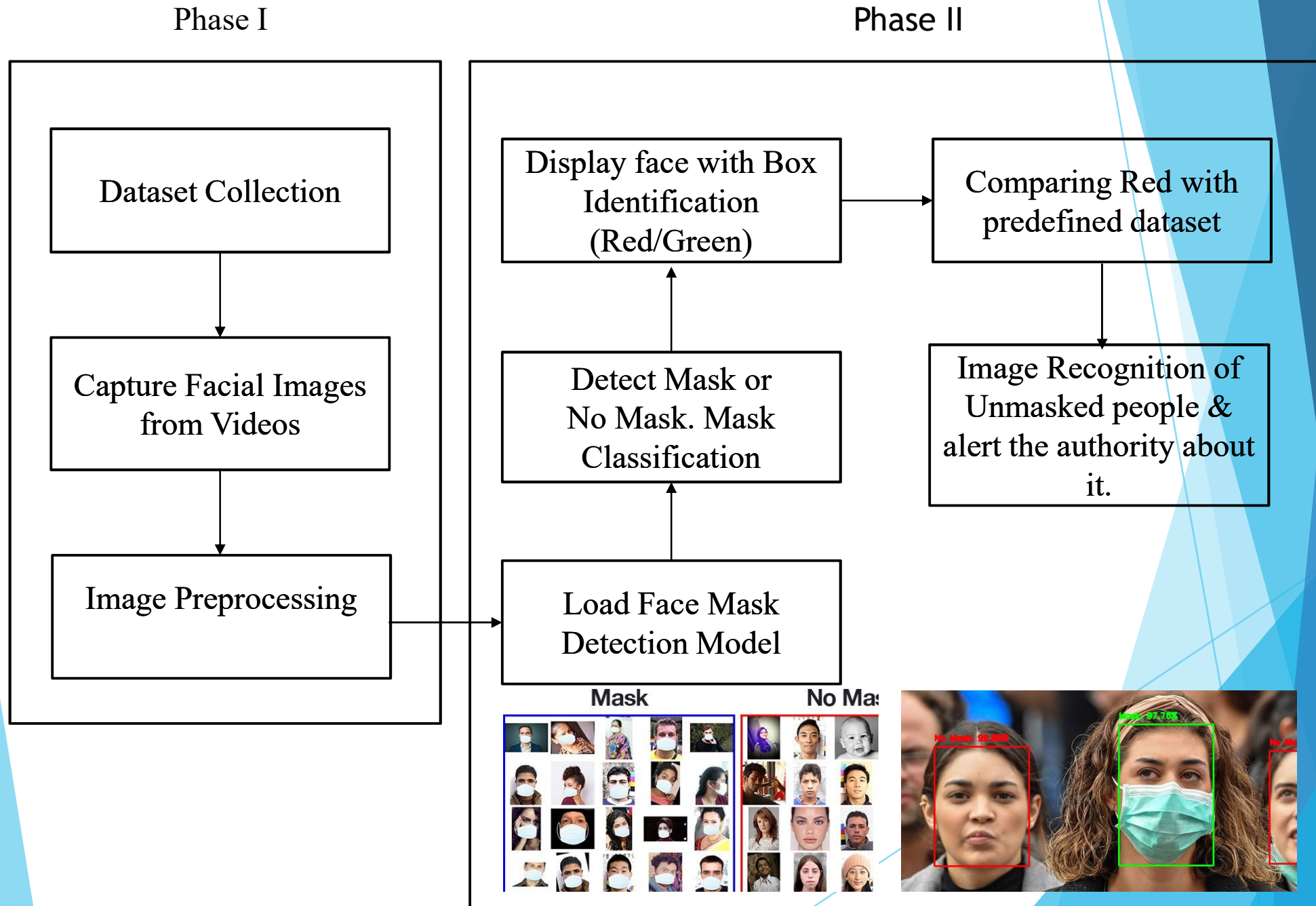
5. Scope

1. It can be deployed in the college campus area, for students, teachers and other college staff.
2. Can be used in housing complex, hospitals, and offices.

6. Technology Stack

1. - Python3, Jupiter Notebook, Google collab
2. - OpenCV, Tensorflow, Keras
3. - Firebase

7. Block Diagram to propose project Idea



8. Status of Paper Draft & Targeted Conference

- ▶ Abstract & Introduction of our Project has been done.

Targeted Conferences:

- ▶ 3rd International Conference on Deep Learning, Artificial Intelligence and Robotics, (ICDLAIR) 2021.

Paper Submission Deadline: September 05,2021

- ▶ International Conference On Big Data, Machine Learning and Applications.

Paper Submission Deadline: September 25,2021

9. References

1. https://www.researchgate.net/publication/344563082_An_Automated_System_to_Limit_COVID19_Using_Facial_Mask_Detection_in_Smart_City_Network
(MM Rahman · 2020 · Limit COVID-19 Using Facial Mask Detection in Smart City Network. Date Added to IEEE Xplore: 08 October 2020)
2. <https://www.pyimagesearch.com/2020/05/04/covid-19-face-mask-detector-with-opencv-keras-tensorflow-and-deep-learning/>
(COVID-19: Face Mask Detector with OpenCV, Keras/TensorFlow, and Deep Learning by Adrian Rosebrock on May 4, 2020)
3. https://www.researchgate.net/publication/345316359_Deep_Learning_Framework_to_Detect_Face_Masks_from_Video_Footage
(Deep Learning Framework to Detect Face Masks from Video Footage on November 2020)

Thank You...!!