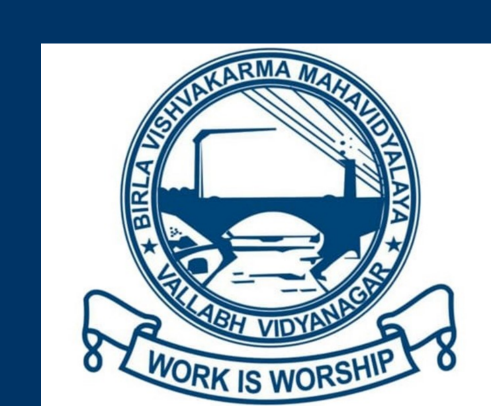
Al Enabled Diagnosis Tool Using Tongue Image Capture With Automatic Prescription Generation for SDG3



# Dhwani Trivedi Electronics and Communication Engineering (7<sup>th</sup> Semester)

BVM, Engineering College, Vallabh Vidhyanagar, India



#### Aim

WHO data shows that half of the people in the world suffer due to basic health care needs as there are not enough medical facilities available in many parts of the world. To diagnose a health Artificial person's using Intelligence method by capturing image of tongue and to generate prescription automatically for further investigation for places where primary medical facilities are rare. The research is based on TCM concept using machine learning. Tiny portable, low-cost, easy to use hardware.

#### The Idea

As per UNDP 400 million people have no basic healthcare. The UN has committed through SDG 3, to eliminate disease, strengthen treatment and healthcare, and this is possible through innovation, and research in the area of primary diagnosis. Due to better internet connectivity, higher storage capacity, powerful processor and advancement in Machine Learning now it is possible to address the issues related to medical and healthcare. It is possible to access and create dataset for various type of tongues, to train the Machine Learning model using powerful processor and availability of low-cost, small, portable computing devices Raspberry Pi, has made possible to address the problem of primary diagnosis simply using tongue.

## Availability and Ease in Development

Availability of open source hardware and software has made it easy and economic to make such prototype which is capable of doing a doctor-like diagnosis and generate prescription/prediction automatically. To diagnose a person's health using Artificial Intelligence method capturing image of tongue using the camera of the device and to generate prescription/prediction automatically using Python for further investigation for places where primary medical facilities are rare. The research is based on TCM concept using machine learning tiny portable, low-cost, easy to hardware.

# Methodology

The tongue is considered as a map according to the Chinese medicine which describes that the tip of the tongue is connected to the, the back is connected to the kidney the sides to the liver. Depending upon the different types of tongue the person's health can be predicted. If the person has red spot on the side of the tongue it might result a person suffering from cancer or HIV, red color suggests that a person might be suffering from acute fever, magenta color describes the deficiency of riboflavin, strawberry tongue represents a scarlet fever or an acute fever hence just a looking a patients tongue the doctor is able to predict what sort of disease a person is suffering from hence the same concept here is applied to train the machine in a similar way. are

#### **Types of Tongue**



**Strawberry Tongue** 



**Geographical Tongue** 



Hairy Tongue



Yellow Tongue

## How it impacts ICT in development?

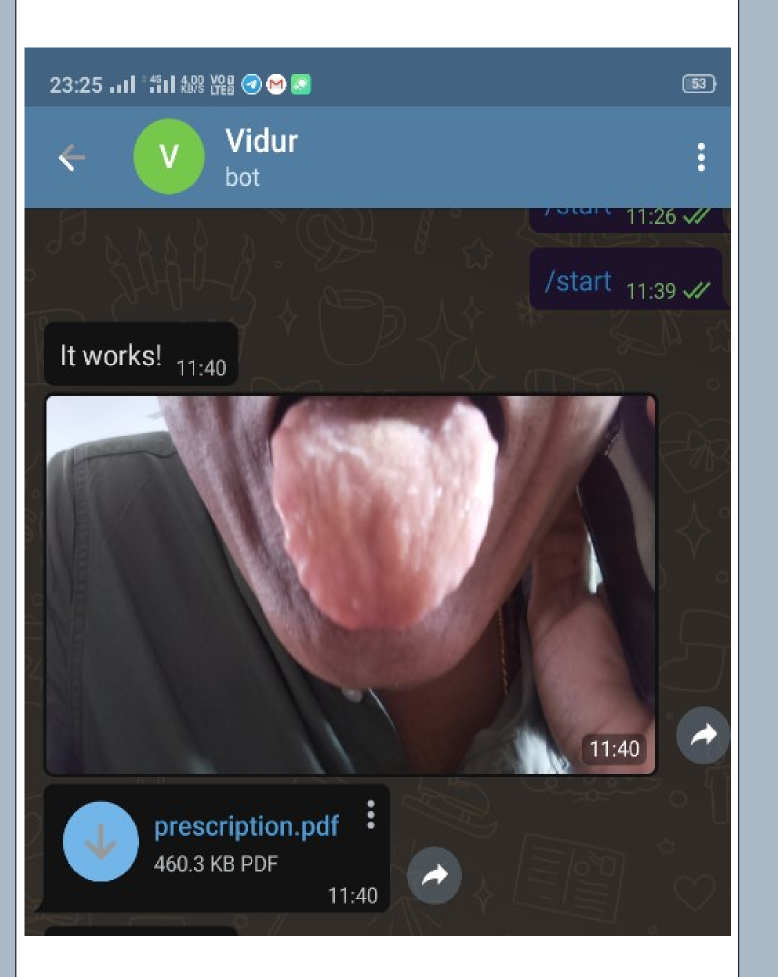
The system can be useful for areas where not enough medical facilities or where no doctors are available for doing the primary diagnosis. Using this device the patient will be able to predict what disease he/she might be suffering from. Healthcare is one of the basic necessity of a person and with the help of various trends in technology and ICT it can be useful for it's development. There are various healthcare issues when it comes to diagnosing a person's health, , such as lack of doctors, equipment and hospitals or public medical centers, the Al enabled device overcomes all these issues.

### Training Using Al

As in for the prototype version of the system the samples of tongue have been obtained varying from color, texture, shape and size. They have been labelled as fissured tongue, hairy tongue, normal tongue, HIV etc. and sorted out the images accordingly. After classifying manually, the types of tongue were given as labels. Improper and blur images were removed. Now the images are kept in the respective folder for their purposes, which are supposed to be done through the Raspberry Pi shown in figure Now the dataset is ready for being trained by the Inception model using transfer learning, which is the pre-trained model in which the last layer of the CNN has been trained and due to that the model is trained by the concept of Transfer Learning using Raspberry Pi and deployed. Here are some of the samples of various types of tongues based on color, texture, shape and size as shown in figure

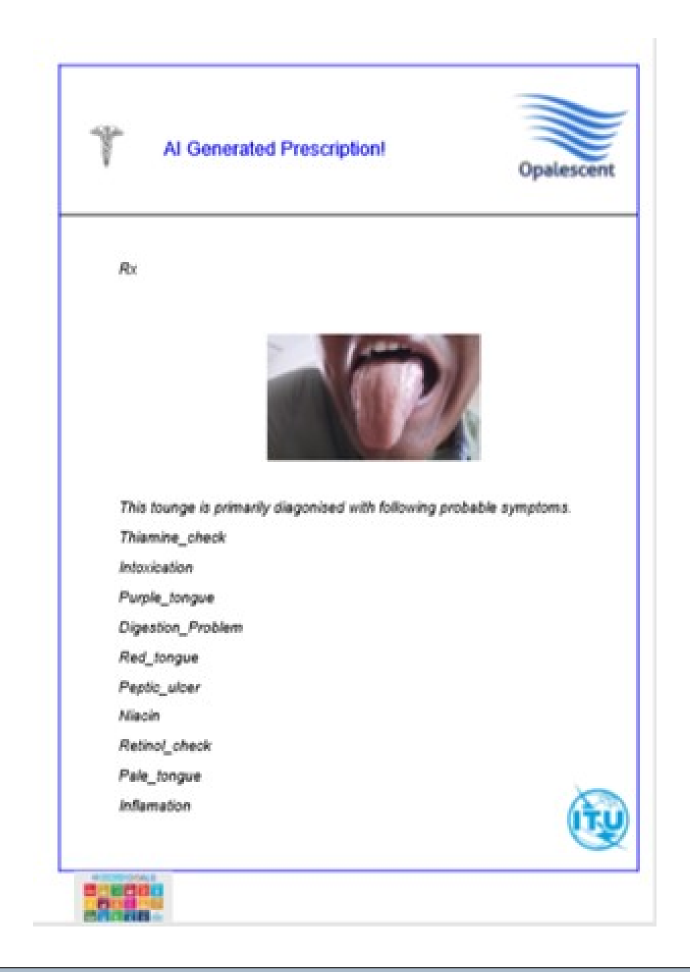
#### **Capturing the Tongue Image**

Using **PyPDF** python library to generate pdf file, the automatic prescription is generated from Raspberry Pi and sent to Telegram messenger application.

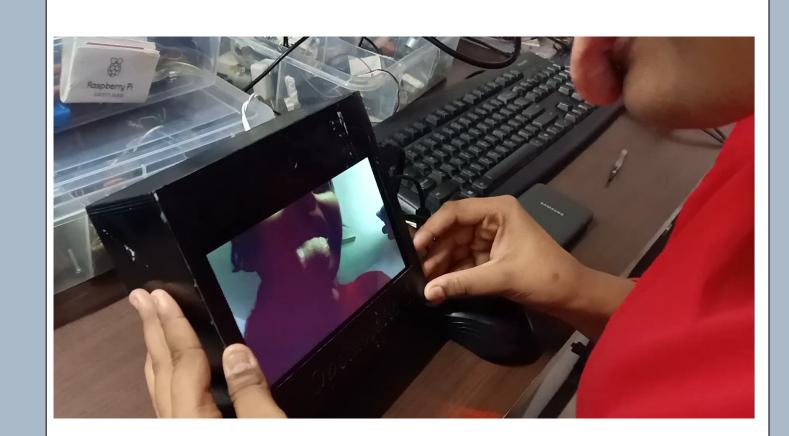


## **Prescription Generation**

The pdf file contains the photo of the tongue under diagnosis and symptoms are added as labels in the file. The screenshot of the telegram is shown in the figure



#### **Functional Prototype**







## Application

This system can be useful for the people that do not have enough facilities especially in underdeveloped countries where are there no doctors available for the primary diagnosis using this app the patient will be able to predict what disease he might be suffering from and as the app does not require any internet connectivity hence it will be really helpful. Technology Aided healthcare device might be a boon for both the doctors and the people who do not have enough facility for basic health treatment and Al might be helpful in saving lots of lives.

## Acknowledgement

The author is thankful to Dr. Bhargav Goradiya(HoD.), Prof. Ghanshyam Rathod and Dr. Indrajit Patel(Principal) BVM Engineering College, for encouragement and support.

# Youtube Video



## **Contact Information**

Dhwani Trivedi

Email ID: <a href="mailto:dhwanitrivedi999@gmail.com">dhwanitrivedi999@gmail.com</a>
EC Department, BVM Engineering College, Vallabh Vidhyanagar, India