Karmayogi Polytechnic College, Shelve

Department of Computer Technology Micro-Project Proposal

Programming with python (22616)



"Voice assistant for covid19 symptoms identification"

Guided by:

Prof. Shaikh M.N

Presented By:

- 1. Mst. Bagal Rohit Ravindrakumar (CM312)
 - 2. Mst. Rokade Rohan Shivaji (CM328)
 - 3. Mst. Lokare Prajval Dattatray (CM337)
 - 4. Mst. Pawar Sachin Namdev (CM352)

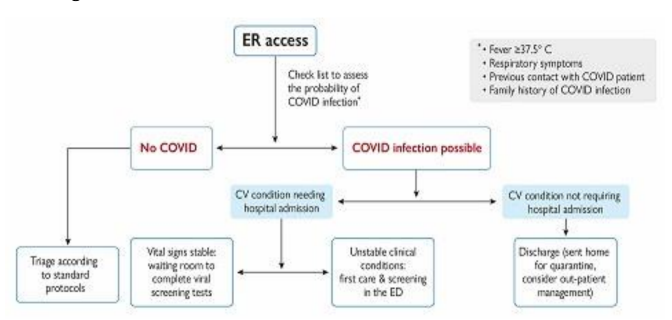
Project Title: Voice assistant for covid19 symptoms identification

List of Members: 1. Mst. Bagal Rohit Ravindrakumar (CM312)

- 2. Mst. Rokade Rohan Shivaji (CM328)
- 3. Mst. Lokare Prajval Dattatray (CM337)
- 4. Mst. Pawar Sachin Namdev (CM352)

Projects Details:

E-R diagram:



Time required for completing the project and deadline.

One week

Idea of project:

- 1. In this pandemic situation the doctors are so busy in their work, so we can't meet doctors.
- 2. We can analyze the current health situation of your body by staying from home.
- 3. This software predicts the chances of having covid-19 and it will suggest you to what to do.

Conclusion:

The covid voice assistance helps you to predict chances of having covid and it will tell the probability

Name and Sign of Faculty (Prof. Shaikh M.N)

HOD (Prof. Ghanawajeer D.J)