

## **GROUP MEMBERS:**

- 1. ANAND SREENIVAS KULKARNI
- 2. ADITYA DATTARAM NIVALKAR
- 3. SANKET CHANDRASHEKHAR HARVANDE

## **INTRODUCTION**

It is used to manage patients, testing details online from anywhere, any device. As the COVID-19 crisis endures and the virus continues to spread globally, the need for collecting epidemiological data and patient information also grows exponentially. In this project, we use PHP and MySQL database. It has Two modules Admin and User.

Admin is the super-user of the website who can manage everything on the website he can handle dashboard where he can see all the details in brief. Also he will be managing tasks like Testing, Creating reports and he will receive notifications for every new test request.

A user can visit the application through a URL. New user (First-time user) needs to provide personal and testing Information. User will be able to search their test report using order number, name and registered mobile number.

Users can access their dashboard where they can see the in which State of how many tests are done.

Frontend: HTML, AJAX, JQUERY, JAVASCRIPT and PHP

Backend : MySQL

## **ADVANTAGES:**

- It will be user friendly web application
- User will be able to add necessary details and track his/her
  COVID sample
- Admin can keep a record of all the samples collected and give the final report to the user

## Thank YOU!!