Team members	Email ID
Amirthap.P	amrithap.p.2021.ad@ritchennai.edu.in
Akash.S	akash.s.2021.ad@ritchennai.edu.in
Deepthi.S.V	Deepthi.s.v.2021.ad@ritchennai.edu.in
Aishwarya.S	Aishwarya.s.2021.ad@ritchennai.edu.in

TITLE OF THE PROJECT:

COVID CONTROLLER

PROBLEM STATEMENT:

To control the spread of virus and helping the government and private sectors to control virus.

ABSTRACT:

Our intention is to create an app for pandemics. This app helps to find a safe place from the crowded place by the camera sensor and it helps to maintain the social distance example, if a person is near to me inside one meter of my radius the phone will alarm and alert me and it can used by officers in railways, airport and bus station to check the traveler or passenger vaccination certificates by scanning in camera and it show the person is vaccinated or non vaccinated and also checks, certificates of the person are positive by covid or not and also check the person is how many dose he taken and this app is very useful in pandemic situations and this application give recommendations and instruction for pandemic situations, for example, wear while going to public places like the supermarket, theatre, stadium, etc. and washing your hand came to the home and also help to how to wear a mask properly and how to wash your hands properly

EXPECTED RESULTS:

We can avoid spread of coronavirus. We can manage e-certificate of the passengers easily without any issues. There is no chance of dereliction of duty.