

Project Title

COVID-19 ONLINE RISK ASSESSMENT SCANNER

Presented by:
Name- **NAVEEN**

Project Guide:
Mr. Basanta Mahato

Department of Electronics & Communication Engineering
IIMT College of Engineering
Greater Noida

CHALLENGE/PROBLEM

Due to Lack of awareness the spreading is increasing worldwide. Specially India, where awareness is little less.

It is difficult to detect or diagnosis/suspect the COVID-19 patient from remote area or far from hospital/clinic during lockdown condition.

So we have propose an idea to stop the spreading with the **help of an online screening method.**

Our proposed solution focus on data sharing and increasing the awareness in rural area's.

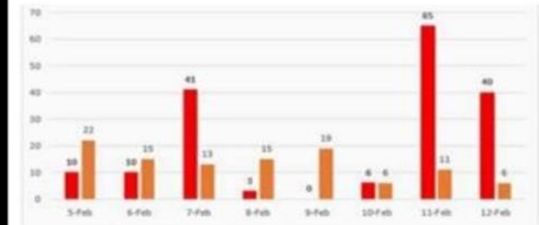
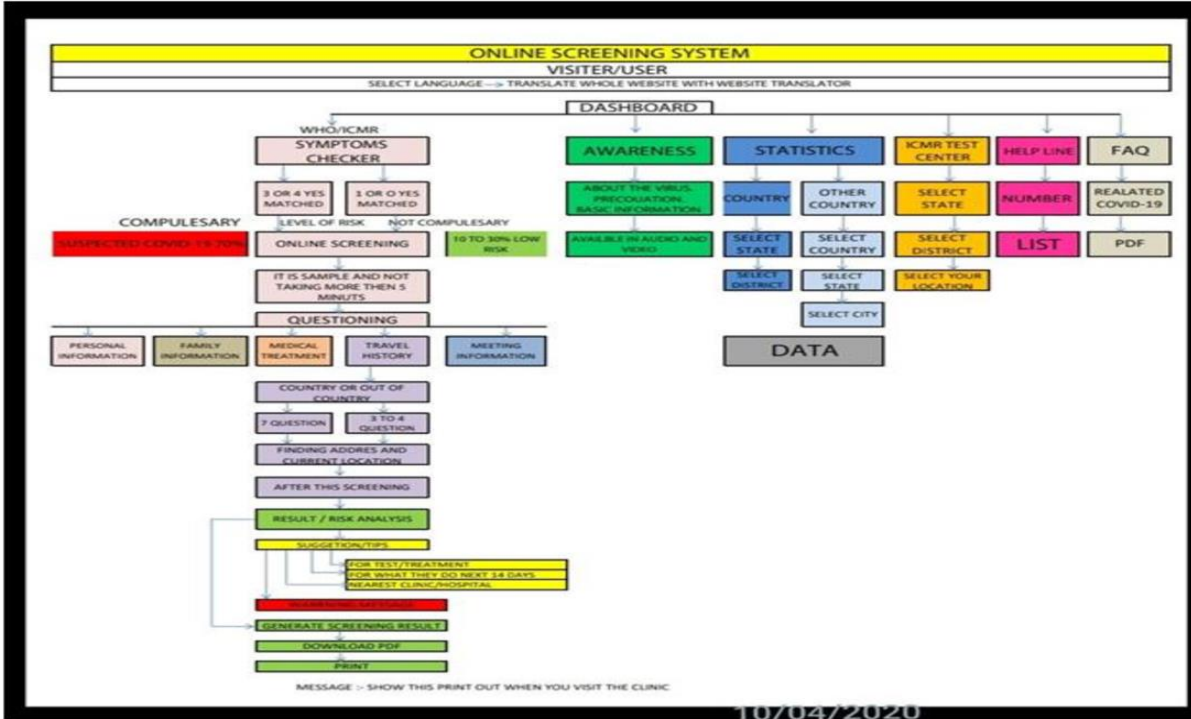
In this screening and monitoring test system we have add an **Symptom checker** that help to know more about the persons is suspect of disease or not.

Innovative Solution

- Our Idea is an online screening and monitoring Test system to determine, detection, Tracking and finding the suspects (who is infected with disease).
- In this online tool's and algorithms, prevents the suspected persons from the disease .(if they are infected).
- The purpose of screening is early detection; helping to reduce the risk of disease, or to detect a condition early enough to treat it most effectively.

IMPACT'S-

- Reduced the virus spreading chain.
- Increase the test speed .
- Helps to find suspect and also provide data of pandemics.
- Increase the awareness in the rural area's.
- Provide real time data of pandemics.



ONLINE SCREEN SYSTEM , and SUB MODULE