

**MINI-PROJECT – 1
(2021-2022)**

**SYNOPSIS
on
Covid-19**



**DEPARTMENT OF COMPUTER SCIENCE AND
APPLICATION**

Submitted by:

Gauri Sharma

CSE/Sec-G

191500298

Submitted to:

Miss. Ruchi Gupta

(Technical Trainer)

INTRODUCTION

The project “Covid-19” website will work as an interactive platform between user and interface. It will help in gaining the current information about Covid-19. It will show the symptoms, precautions, number of cases and other related information. We can also register ourselves and book slot for the vaccination. It will help us to show how many cases are coming in which state. It is very beneficial to all of us because it provide a number of health care and doctors for which we can easily contact with the Doctor’s . It also provide symptoms of Covid-19 ,if we have some one experiencing some symptom of Covid-19 in his/her body so by the help of this website you can easily get the number of healthcare by which you can easily consult with the Doctor’s and take the precaution and proper medicare.

EXISTING SYSTEM

This project has certain functions

a)Registration → If someone want to get the information related to covid-19 so firstly they have to registration before using the website . They can't use the website before the registration.

b)Login → If someone already register yourself then they can use the login credential for getting the information without login you cannot go the home page.

USE OF THE PROJECT

We can use this project for the beneficial of the people because in some rural areas people are not aware for Covid-19 how much harmful virus is this. This website is give the information of precaution for which rural area people can aware so they can protect themself form the Covid-19 virus.

FEASIBILITY OF THE PROJECT

It is feasible for Laptop and android having a proper internet connection

FUNCTIONAL SPECIFICATION

a)Registration → If someone want to get the information related to covid-19 so firstly they have to registration before using the website . They can't use the website before the registration.

b)Login → If someone already register yourself then they can use the login credential for getting the information without login you cannot go the home page.

SOFTWARE SPECIFICATION:

- Technology Implemented : Web Development
- Language Used : HTML,CSS, JavaScript
- Database : MySQL
- User Interface Design : Login, Signup page
- Web Browser : Google Chrome

HARDWARE REQUIREMENTS:

- Processor : i3 5th generation
- Operating System : Windows 10
- RAM : 4GB
- Hardware Devices : Laptop
- Display : 15.6 inches

FUTURE SCOPE:

The future scope of this project is that it will work as an information provider and the user can also get ourselves vaccinated because till now half of the population is remaining for the vaccination. It can be used other disease also add goggle map in this to locate the location of all Hospital from which place number of cases coming .