



# **Shri Siddheshwar Women's college of engineering, Solapur**

**Guided by:**

**Prepared by:**

Ms.Uma Gajul

Ms.Renuka Pogul

Ms. Shrutika Chippa

Ms.Shambhavi Sidgiddi

# **CONTENTS :**

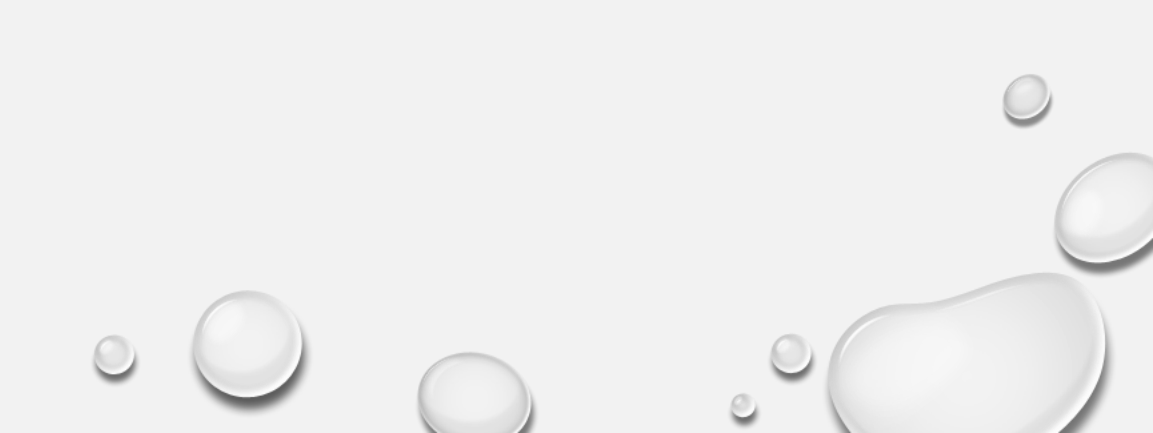
- Introduction
- Problem Defination
- Solutions

# INTRODUCTION

As clinicians seek new ways to serve patients and stem the rapid spread of the novel coronavirus Virtual care is a broad term that encompasses all the ways healthcare providers remotely interact with their patients. In addition to treating patients via telemedicine, providers may use live video, audio, and instant messaging to communicate with their patients remotely Use of “virtual visits” via phone or videoconference can address non-urgent care or routine management of medical or psychiatric conditions, while online or app-based questionnaires can facilitate COVID-19 screening to determine the need for in-person care.



## HARDWARE REQUIREMENT:

- i3 computer
  - RAM 1GB
  - Mobile
- 

# Software Requirements

**Programming Language: PHP**

**Web browser: Google Chrome**

**Server: XAMPP**

**Database: MySQL**

# **PROBLEM DEFINATION:**

- Today, as we face global pandemics like COVID-19 in this situation to go hospital it is the most risk factor for ourself.
- A patient with mild respiratory symptoms needs evaluation, but has been told not to go to the emergency room .
- A patient has no symptoms of COVID-19 , had a contact with someone infected by the novel coronavirus and wants to be evaluated.

## **SOLUTIONS:**

- This approach to care allows patients to maintain social distancing, reduce their risk of exposure to the novel coronavirus .
- Patients don't have to go to a doctor's office or sit in a waiting room. Instead, they can visit with a doctor from the comfort of their own home.
- A provider has been quarantined due to COVID-19, but can continue to see patients from their home via virtual visits .
- In this we can get the which medicines is useful for the which COVID-19 symptoms .
- In this we can also record our daily fitness, lifestyle.


# INPUT DESIGN

- User Table
- Doctor Table
- Fitness
- Health articles
- symptoms





# OUTPUT DESIGN

- Registration
  - Login
  - Home Page
- 

# Conclusion

- We have collected all information which is required for the project
- We got background knowledge about our project