*USER INTERFACE DESIGN MINI PROJECT*

COVID CARE WEBSITE

Team Details:

1. C H HARI PRIYA BL.EN.U4AIE22008

2. SNEHA SARAGADAM BL.EN.U4AIE22057

3. VINITHA CHOWDARY A BL.EN.U4AIE22066

4. T SUDEEP REDDY BL.ENU4AIE22069

COURSE NAME : USER INTERFACE DESIGN

COURSE CODE : 22AIE115



# ABSTRACT

* This COVID care website aims to provide comprehensive information and resources on COVID-19 care and management. It covers a range of topics including symptoms and diagnosis, prevention and treatment , vaccination information, and community resources.
* Sign-in Page: This page allows users to enter their username and password to gain access to the website. It incorporates form validation to ensure the accuracy of user inputs. The sign-in page also utilizes radial gradients and animated buttons to enhance the interactive and immersive nature of the user experience.
* Sign-up Page: Similar to the sign-in page, the sign-up page enables users to create new profiles on the website. It employs multiple form validations to validate user entries and subsequently updates the web storage to generate a new profile.
* Covid Care Website:The website offers unique features such as telemedicine services and virtual consultations with healthcare professionals. Our goal is to provide accurate and up to date information to help individuals and communities navigate the challenges of the pandemic. We recognize the importance of staying informed and taking necessary precautions to protect ourselves and our loved ones.

This website is an essential resource for anyone seeking reliable information and support during the COVID-19 pandemic This website will contain six menus which are Virtual Consultation, Self Diagnosis, Telemedicine Services, Vaccination, Community Resources and Prevention and treatment.