ABSTRACT

The project aims to develop a web application for "General Disease Prediction System". Our project integrates a user friendly platform to cross validate results at the go and to spread general awareness and provide precautionary measures. With the advancement in technologies and mobile phones being the most used user-friendly device, our team has come with an application that provides a prediction of the three most caused lifestyle diseases like Diabetes, Heart Disease and Parkinson diseases at your hand. General Disease Prediction System (GDPS) allows you to make important predictions about the severity of an ongoing disease with few inputs given by user of parameters. Today, time is the factor and being healthy is also an essential so this idea will help users and also encourage the idea of using Internet more widely.

>Technologies:-

- HTML, CSS, JavaScript
- Python
- Flask
- Heroku
- Git

Jul.

Group No-14 Sitanshu Shekhar (38119052) Kumar Shubham (38119034) Raj Kishore Yadav (38119043) Saurabh Kumar (38119048)