



UPES-CSI STUDENT CHAPTER
presents
HACKATHON 6.0



TEAM ID : CSIHCK079

Academic Year : First and Second Year

Theme : AI for natural disaster prediction

Problem Statement : Earthquake Prediction and their Do's and Don'ts

Solution : We will be building a web app. In this using Machine learning and Neural Networks we will create a model that can predict the probability of an earthquake happening in a specific location.

Moreover, our web app will also be containing the information about the do's and don'ts during a natural disaster and the emergency contact numbers.

Uniqueness : Our web app will not only predict the probability of earthquake occurring in an area but will also provide the knowledge about the do's and don'ts.

Technology Used : Python, HTML, CSS, Javascript, Flask