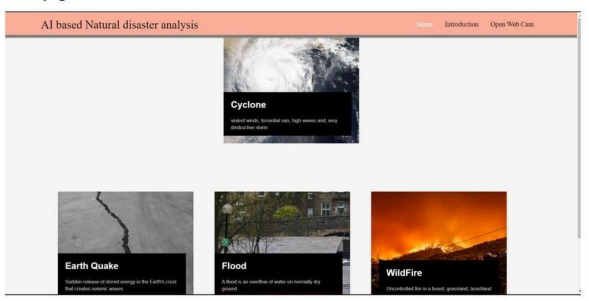
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HTML PAGE

Date	17 NOVEMBER 2022
Team ID	PNT2022TMID45682
Project Name	Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	8 Marks

Homepage



Introduction page

AI based Natural disaster analysis

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Open Web (

China, India and the United States are among the countries of the world most affected by natural disasters.

Natural disasters have the potential to wreck and even end the lives of those people, who stand in their way. However, whether or not you are likely to be affected by a natural disaster greatly depends on where in the world you live, The objective of the project is to human build a web application to detect the type of disaster. The input is taken from the in built web cam, which in turn is given to the pre trained model.

The model predicts the type of disaster and displayed on UI.