Date	18/10/2022
Team ID	PNT2022TMID41481
Project Name	NATURAL DISASTER INTENSITY ANALYSIS AND CALCIFICATION USING ARTIFICIAL INTELLIGENCE

ACTIVITY LIST

	ACTIVITY TITLE	ESTIMATED DURATION	ACTIVITY DESCRIPTION	ACTIVITY OWNER
01	Brainstorming Phase	5/9/22 - 10/9/22	In this activity you are expected to list the ideas by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	Divya
02	Requirement analysis	10/9/22 - 25/9/22	In this activity you are expected to prepare the functional requirement document.	Divya
03	Design	25/9/22 - 10/10/22	Project design comes before a project plan as it's a broad overview whereas aproject plan includes more detailed information	Gomathi
04	Sprint Planning	10/10/22 - 20/10/22	In this activity you are expected to prepare the sprint delivery plan	Gomathi
05	Code	20/10/22 - 4/11/22	Building HTML Pages Building serverside scrip	Suretha
06	Testing	4/11/22 - 9/11/22	Let us train our model with our image dataset.	Rajakumari

