**Ideation Phase**

**Emphathize & Discover**

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| Date | 26 October 2022 |
| Team ID | PNT2022TMID29508 |
| Project Name | Natural disasters intensity analysis and classification using Artificial Intelligence |
| Maximum Marks | 4 Marks |

Natural disaster analysis user

APPLICABLE TO

Its very much

Possible to

Implement in all the time but mostly implemented in Emergency time.

IMPLEMENTATION

Major goal is to predict the natural disaster earlier and to reduce mortality and morbidity.

FACTORS

GOALS

This will be applicable to all kinds of natural diaster .

Crucial factors are prediction and detection.

GAINS

\*It will prevent many lives.

\*Using this analysis more damage of properties can be prevented.

PAINS

\*Natural disaster will not happen in every time:-

1. During cyclones it will predict the speed approximately but not accurately.
2. Due to human made error.