

### TEAM ID - PNT2022TMID20176 - NATURAL DISASTERS INTENSITY ANALYSIS AND CLASSIFICATION USING ARTIFICIAL INTELLIGENCE

SCENARIO

Analyzing and classifying the Intensity of Natural disaster



## **Entice**

How does someone initially become aware of this process?



## **Enter**

What do people experience as they begin the process?



# Engage

In the core moments in the process, what happens?



## Exit

What do people typically experience as the process finishes?



### Extend

What happens after the experience is over?



# Steps

What does the person (or group) typically experience?

Creating awareness about the app to the people

Intimating them about nearby disaster

steps to verify the user

Monitoring the place where the disaster occurs

Showing the impact of vulnerablities

Relocating to safer place



### Interactions

What interactions do they have at each step along the way?

- People: Who do they see or talk to?
- Places: Where are they?
- Things: What digital touchpoints or physical objects would they use?



Interact with the user to get user information

local officials

### Goals & motivations

At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...") Helps me to know the intensity of the disaster

Helps me to access the

Help me keep the records of the disaster

Help me see various ways



### Positive moments

What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?

Personal information are very safe

It helps to get the clear view about the disaster



### Negative moments

What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?

People are frustrated because of danger of cyclone

People are in fear of when the disaster will end



# Areas of opportunity

How might we make each step better? What ideas do we have? What have others suggested?

It's reassuring to red reviews written by past users

Reduce the time consumption for the given results