Project Design Phase-I Problem – Solution Fit Template

Date	01 October 2022	
Team ID	PNT2022TMID48626	
Project Name	Natural Disasters Intensity Analysis and Classification Using Artificial Intelligence	
Maximum Marks	2 Marks	

Problem – Solution Fit Template:

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

Purpose:

	Solve complex	problems in a wa	v that fits the state	of your customers.
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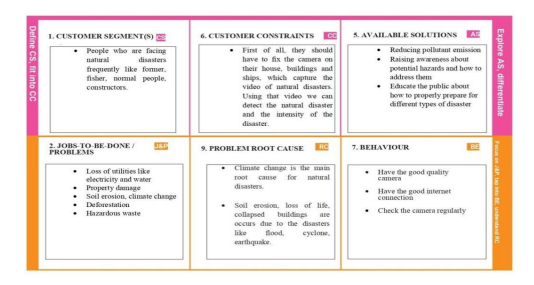
- □ Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
- ☐ Sharpen your communication and marketing strategy with the right triggers and messaging.
- Increase touch-points with your company by finding the right problem-behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- ☐ Understand the existing situation in order to improve it for your target group.

Template:

Project Title: Natural Disaster Intensity Analysis and

Project ID: PNT2022TMID48626

Classification using Artificial Intelligence



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Identify strong TR & EM

3. TRIGGERS

- Government needs to provide a Rescue services
- People always need to be aware about particular disasters intensity level, then can prevent themselves from most hazardous disasters.

4. EMOTIONS: BEFORE / AFTER

BEFORE: Difficulty to detect and analyze the disasters and intensity level of such disasters, difficulty to aware about disasters in early stage.

AFTER: Any type of disasters and their intensity level can easily detect and analyzed, providing awareness to people in earlier stage of disasters.

10. YOUR SOLUTION

 Developing an AI model for detect and analysis the intensity of natural disasters. Using the data set collected from the previous disaster.

8. CHANNELS OF BEHAVIOUR 8.1 ONLINE

 To get the Videos and images from the camera to the application.

8.2 OFFLINE

Checking the camera regularly

Identify strong TR & EM