Project Design Phase-I Solution Fit Template

Date	01 October 2022
Team ID	PNT2022TMID46941
	Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	2 Marks

1.CUSTOMER SEGMENT(S)

CS

- Provides an emergency plan and preparedness effective
- The competitive is environment highly fragmented in nature

6.CUSTOMER CONSTRAINTS

- Businesses go beyond just customer experience.
- Natural disaster can displace
- · Communicating with you on a social platform

5.AVAILABLE SOLUTIONS

AS

- · Nature-based solutions
- · Holistic approach
- Conserving forests
- Wetlands and oral reefs

2.JOBS TO BE DONE/PROBLEMS



- Disaster Program Manager
- Disaster Case Manager
- · Veterinarian Technician

9.PROBLEM ROOT CAUSE

RC

The lack of resources and capacities and a low level of knowledge and education emerged in all case studies as major root causes for several drivers of disaster risk.

7.BEHAVIOUR

- · One is to think little of disasters and become defenseless
- The other is to fear disasters excessively and to be confused.

3.TRIGGERS



- · Natural phenomenon.
- Moon activities.
- Tectonic movement.

10.OUR SOLUTION

SL

education, Awareness, preparedness, and prediction and warning systems can reduce the disruptive impacts of a natural disaster on communities.

8.CHANNELS of BEHAVIOUR 8.1 ONLINE

СН

- · Effective communication
- Protect themselves from injury

8.2 OFFLINE

Public health advice during natura disasters

4.EMOTIONS BEFORE/AFTER

- Intense or unpredictable feelings
- · Stress-related physical symptoms.