

Project Design Phase-I Proposed Solution Template

Date	30 September 2022
Team ID	PNT2022TMID39809
Project Name	Natural disasters intensity analysis and classification
Maximum Marks	2 Marks

Proposed Solution : Natural disasters intensity analysis and classification

1)



S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	I am student I'm trying to use this application, but I don't know how to use because I am using the application 1 st time which makes me feel disappointed.
2.	Idea / Solution description	Read the Instruction were given below and follow the instruction according to their rules.
3.	Novelty / Uniqueness	Prediction where place the major roll.
4.	Social Impact / Customer Satisfaction	It helps to feel easy while handling the software next time
5.	Business Model (Revenue Model)	By using the required, app will be gaining the profits.
6.	Scalability of the Solution	It has benefits for to predicting the climate .

2.)



S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	I am former I'm trying to predict the weather, but I didn't because of the climate change which makes me feel disappointed.
2.	Idea / Solution description	By giving correct climate change and weather temperature its useful to cultivate the forming land.
3.	Novelty / Uniqueness	Prediction where place the major roll.
4.	Social Impact / Customer Satisfaction	It helps to feel easy while handling the software next time
5.	Business Model (Revenue Model)	By using the required, app will gaining the profits.
6.	Scalability of the Solution	It has benefits for to predicting the climate

3.)



S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	I am IT employee I'm trying to identify the climate, but I didn't because of the climate change which makes me feel disappointed.
2.	Idea / Solution description	By giving correct climate change and weather temperature. It helps to go work without any incidents
3.	Novelty / Uniqueness	Prediction where place the major roll.
4.	Social Impact / Customer Satisfaction	It helps to feel easy while handling the software next time
5.	Business Model (Revenue Model)	By using the required, app will be gaining the profits.
6.	Scalability of the Solution	It has benefits for to predicting the climate

4.)



S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	I am traveller. I'm trying to book the flight on my phone, but it takes a long time because website is not open due to bad climate which makes feel frustrated.
2.	Idea / Solution description	By giving correct climate change and weather temperature for the users.
3.	Novelty / Uniqueness	Prediction where place the major roll
4.	Social Impact / Customer Satisfaction	It helps to feel easy while handling the software next time
5.	Business Model (Revenue Model)	By using the required, app will be gaining the profits.
6.	Scalability of the Solution	It has benefits for to predicting the climate