Project Design Phase-I Proposed Solution Template

Date:	19 September 2022
Team ID:	PNT2022TMID10440
Project Name :	Applied Data Science - EXPLORATORY
	ANALYSIS OF RAINFALL DATA IN
	INDIA FOR AGRICULTURE
Maximum Marks :	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to	Heavy Rainfall may cause huge threat to
1.	be solved)	all living beings, especially in the field of
	·	Agriculture. Droughts could do the same
		too. It may destroy the crops and cause
		huge loss to Farmers and dependent field workers. Predicting Rainfall is a major
		task in both summer and Rainy season.
2.	Idea / Solution description	Analysing the previous 10 years datas can
		give us a rough idea about Rainfall
		pattern. Using Data Science, we could solve this and predict the Rainfall upto
		some good extent.
3.	Novelty / Uniqueness	AI, IOT and so many other fields may
		require different sensors. We are not
		going to use any kind of equipment. Time of prediction is very less and easy with
		affordable cost.
4.	Social Impact / Customer	Farmers (they save crops and money),
	Satisfaction	Vegetable sellers(they knows about
		vegetable stocks and its emergency)
5.	Business Model (Revenue	This could cost really low as a person
	Model)	should develop knowledge in Data
		science and probably a gadget to develop
		this. However, deploying as an App attached with other facilities may cost an
		extra charge.
6.	Scalability of the Solution	Farmers, Vegetable sellers, Citizens