## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	15 October 2022
Team ID	PNT2022TMID37532
Project Name	Project -
	EXPLORATORY ANALYSIS OF RAINFALL
	DATA IN INDIA FOR AGRICULTURE .
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Import necessary packages	Importing packages like NumPy, pandas, seaborn, etc
FR-2	Download and load dataset	Download the dataset Load the Appropriate dataset
FR-3	Pre-processing of data	Making data suitable for building a good model
FR-4	Building Machine learning model	Choose the best algorithm. Check for the best optimised result.
FR-5	Train the data	Train the model using training data.
FR-6	Test the model	Test the model for the best evaluation and analysing.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Can be used anywhere(remote villages to metropolitan cities), anybody (kids to old age)
NFR-2	Security	Security is given over the model, so the user can use this with full trust. However, there are no personal details required to use this.
NFR-3	Reliability	Good connectivity and a supporting device can provide good results upto an extent.
NFR-4	Performance	This model can give a high accuracy prediction.
NFR-5	Availability	Any person can use this and this is an open-source model.
NFR-6	Scalability	Farmers, Vegetable sellers, citizens can use this, prediction of data is accurate.