## **Requirements Analysis [Functional & Non-functional]**

TEAM ID	PNT2022TMID05703	
PROJECT NAME	Exploratory Analysis of Rainfall Data in India for	
	Agriculture	

## Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement [Epic]	Sub-Requirement [Story / Sub-Task]
FR -1	User Registration	Registration via form or email ID and password creation
FR -2	User Confirmation	Confirmation via Email or OTP
FR -3	User Login	Using the registered email ID and password as login credentials
FR -4	Profile Dashboard	Viewing the profile, changing the password and pages navigation
FR -4	Searching	Searching for results and information by place and region
FR -5	Visualization	Visualizing the user-specific data in different forms
FR -6	Prediction	Giving inputs to get the prediction on rainfall using an ML-based model
FR -7	User tracking	Maintaining the history of the user's search operations
FR -8	Feedback & Support	Collecting feedback against the accuracy of the prediction for further improvement and feature inclusion in other modules or functionalities

## Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR -1	Usability	<ul> <li>The system should administer a quality attribute that assesses how easy user interfaces are to use</li> <li>The system doesn't expect any technical prerequisites from the user's side</li> </ul>
NFR -2	Security	<ul> <li>User details and login credentials should be safe and secure</li> <li>The confirmation of a valid user is required for authentication</li> </ul>
NFR -3	Reliability	<ul> <li>Portable and cross-platform independent</li> <li>The application should be subjected to an experiment, test, or measuring procedure that yields the same results on repeated trials</li> </ul>
NFR -4	Performance	<ul> <li>The system should handle the traffic efficiently and service requests while consuming less bandwidth</li> <li>The accuracy of the result of a measurement, calculation, or specification should be dependent the datasets</li> <li>The page should not take a lot of time to load the contents and display them</li> </ul>
NFR -5	Availability	<ul> <li>The version of the application should be available even at the time of maintenance and updating</li> <li>The system should run 24 hours a day, 7 days a week [24/7 available]</li> </ul>
NFR -6	Scalability	<ul> <li>The application should be in the way of adding new functionalities or modules without affecting the existing functionalities</li> <li>The system should be able to manage numerous users at a time and be less prone to errors</li> </ul>