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

Date	04 November 2022
Team ID	PNT2022TMID50366
Project Name	Project - Digital Naturalist – AI Enabled tool for
	Biodiversity Researchers
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	User Registration	Registration through GmailRegistration through Mobile Number
FR-2	User Confirmation	Confirmation via EmailConfirmation via OTP
FR-3	Authentication	By entering the OTP sent to the Gmail or Mobile.
FR-4	Subscriptions	Transactions via Net Banking or UPI or Credit card.
FR-5	Administrative functions	Maintaining description of flora and fauna.Adding the species.
FR-6	User interfaces	Easy to understand.Sharing the experience with friends.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This project act as a user-friendly guide to Researchers, Naturalist & Tourist by predicting the image and provides useful information of flora and fauna precisely.
NFR-2	Security	 Authentication helps in maintaining the data secured. Subscription transactions details should be encrypted.
NFR-3	Reliability	This project provides reliability by covering the various species among different habitats.
NFR-4	Performance	 To provide increasing in accuracy with low loss. To be more efficient in prediction of flora and fauna. Increased Data Augmentation
NFR-5	Availability	 Dataset is constantly updated. Network required for cent percent prediction.
NFR-6	Scalability	It supports many users without any issues which scaled through the cloud resources.