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

Date	13 October 2022		
Team ID	PNT2022TMID37936		
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 Google API		
FR-2	User Confirmation	Confirmation via Email		
		Confirmation via OTP		
FR-3	Transactions	<ul> <li>Through UPI, Credit/Debit cards and Net</li> </ul>		
		Banking.		
FR-4	Authentication	Through OTP sent to mobile.		
		<ul> <li>User created secured passwords.</li> </ul>		
FR-5	Authorization	Basic Authorization		
FR-6	Administrative functions	Adding, Updating and Maintaining description		
		data about various species.		
FR-7	External interfaces	Easy to access UI		
		Community for discussions		

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	Our solution is demanded for scientific researchers			
		Such as Ornithologists , Zoologists in order to predict			
		and analyse about flora and fauna.			
NFR-2	Security	Authentication process involves multilayer security			
		to make user data and collected data more secured,			
		also to avoid unknown authorization and data			
		integrity issues. Most security methods include			
		Encryption and Authorization.			
NFR-3	Reliability	Our framework should be reliable to cover wide			
		range of species spanning across various habitats.			
NFR-4	Performance	Data Augmentation to increase dataset size along			
		with transfer learning to increase accuracy and			
		performance for better working of application.			
NFR-5	Availability	Our application possess full-time service (either			
		offline or online) and dataset is constantly updated.			
NFR-6	Scalability	Our application supports large number of			
		concurrent users without any hurdles or errors			
		through scaled cloud resources.			