## **Project Design Phase-I Proposed Solution**

Date	26 September 2022	
Team ID	PNT2022TMID18534	
Project Name	Digital Naturalist -AI Enabled tool for Biodiversity Researchers	
Maximum Marks	2 Marks	

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

Parameter	Description	
Problem Statement (Problem to be solved)	<ul> <li>✓ Helps Naturalists and Non-Naturalists users or the common people who go for hikes, canoe trips, excursions to explore the different species of flora and fauna found in that terrain</li> <li>✓ Provides the name of the different plants and animals along with their names in seven taxonomic ranks namely kingdom, phylum or division, class, order, family, genus and species</li> <li>✓ Naturalists and Non-Naturalists are shown the characteristics and other fascinating facts about the flora and fauna</li> <li>✓ Naturalists and Non-Naturalists need to know about the poisonous and dangerous plants and animals in order to stay way from them, medicinal values of plant to use in case of emergencies and rarity of various species of plants, animals and birds so that they can take necessary steps to conserve them.</li> </ul>	
Idea / Solution description	<ul><li>✓ Display biological names of flora and fauna</li><li>✓ What type of disease does the plant</li></ul>	
Id	ea / Solution description	

			Characteristics of the control of th
		<b>~</b>	Show alert messages for plants/
			animals using different colours and
			in which way they are highlighted
		✓	Display rarities of the species
		✓	Description about the species
3.	Novelty / Uniqueness	✓	Therting the aser basea on ranty or
			the species found
		✓	Complete description about the
			characteristics of the species
		✓	Alert the users if the species is
			dangerous or not
		✓	Giving the medicinal values of plants
			and its description
		✓	Displaying the names in 7
			taxonomical levels of each flora and
			fauna
4.	Social Impact / Customer	✓	Identifying the flora and fauna in
	Satisfaction		our locality / environment helps in
			improving and understanding
			biodiversity and the importance of
			conserving and preserving them for
			our future generations
		✓	Establishment of more national
			parks and wildlife sanctuaries
5.	Business Model (Revenue Model)	✓	Introducing Subscription can be a
			major source of revenue for the
			application
		✓	Partnership with many naturalists,
			universities and scientists around
			the world
6.	Scalability of the Solution	✓	As the application grows more
0.			popular, new and innovative
			features can be added now and
			then
		<b>✓</b>	
			application grows steadily, we can
			introduce the application's version
			in different languages spoken in
			different geographical locations
		<b>√</b>	
		•	according to the type of users
			· · · · · · · · · · · · · · · · · · ·
			including the Normal plan,
			Educational plan, and Business plan