Project Design Phase-I Proposed Solution Template

Team ID	PNT2022TMID38453
Team Leader	Mahalakshmi.S (413019104023)
Team member	Jayakumar.V (413019104014), Malavika.D (413019104025), Monika.D (413019104026), Premkumar.K (413019104030)
Project Name	Project – Digital Naturalist - AI enabled tool for biodiversity researchers
Maximum Marks	4 Marks

Proposed Solution Template:

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	To identify a species in a forest or in any other
	solved)	place, we need to carry a heavy book or seek a
		professional like botanist or zoologist or an
		ornithologist, but there should be a handy tool
		for them to capture, identify and share the
		beauty to the outside world.
2.	Idea / Solution description	A system is built by using the Image/object
		recognition and classification using (CNN)
		Convolutional neural network which while
		using this system, we can capture the image of
		any animals and plants and can obtain the
		information about the flora and fauna at any
		time.
3.	Novelty / Uniqueness	Use of transfer learning in pre trained models
		to increase accuracy and training time along
		with data augmentation to increase the dataset
		size which will in turn yield more accuracy.
4.	Social Impact / Customer Satisfaction	The user can identify the type of species faster
		and easier without searching in books page by
		page. It is a useful product for all the research
		analyst, Ornithologist, Biologist and Marine
		drivers who can instantly capture images of
		different species and are able to get all the
		relevant information about those breeds.

5.	Business Model (Revenue Model)	The model could be open sourced, but we can get some revenue via ads. we will also add a
		few extra applications like storage and
		bookmarks permanently for a specific amount
		of payment.
6.	Scalability of the Solution	The system apart from researchers can also be
		used by students, hikers or other people who
		are very much interested in the wildlife. This
		can also help children learn about different
		species and their sub species of different flora
		and fauna which can only be found in the other
		part of the world