PROPOSED SOLUTION

|  |  |
| --- | --- |
| Team ID | PNT2022TMID49968 |
| Project Title | Digital Naturalist - AI Enabled Tool For Biodiversity Researchers |

**Proposed Solution Template:**

|  |  |  |
| --- | --- | --- |
| S.No. | Parameters | Description |
| 1. | Problem  Statement (Problem to be  solved) | Digital Naturalist -AI Enabled Tools for Biodiversity Researchers |
| 2. | Idea / Solution description | Biodiversity is the life support system. The project aims to create an web application for the hikers to identify rare species of birds , flowers , animals and more . The proposed system in biodiversity research using the computer vision in Artificial Intelligence. This will helps to detect the environment, particular species and locations. |
| 3. | Novelty / uniqueness | Image analysis and flora & fauna detected using “Advanced Artificial intelligence”. |
| 4. | Social impact/ Customer  satisfaction | Besides the general plant recognition, many others concentrate especially on identifying flowers, trees, vegetables, weeds, & pond plants, mushrooms, wildflowers, indoor plants, edible and medicinal plants, and more. someone who just loves plants and wants to know more about them, you will encounter many situations when you’ll need to find out the name of a specific herb, weed, tree, or flower by using this app through online. |
| 5. | Business Model  (Revenue model) | Can make money through the Subscription process . Partnership with many laboratories and scientists around the world. By giving additional information the users can get more benefits & information about the plan |
| 6. | Scalability of the solution | Image detection , searching species in advanced Artificial Intelligence. It shows the information about the species at anywhere with the access of internet. |