

Project Design Phase-I
Proposed Solution

| | |
|---------------|---|
| Date | 16 November 2023 |
| Team ID | PNT2022TMIDxxxxxx |
| Project Name | Eye Disease Detection Using Deep Learning |
| Maximum Marks | 2 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 solved) | Detection of eye diseases using deep learning concept and hence making and training a model for the same |
| 2. | Idea / Solution description | Building a deep learning model to detect eye diseases accurately |
| 3. | Novelty / Uniqueness | Its maximum accuracy and effectiveness amongst all existing models is its uniqueness |
| 4. | Social Impact / Customer Satisfaction | Happy and highly satisfied customers who were cured using our model is a proof of its impact upon the common people of our country |
| 5. | Business Model (Revenue Model) | Still under progress to monetize the model as the cure and accurate results are the top priorities for our model |
| 6. | Scalability of the Solution | Can detect almost all existing eye diseases except for a few which soon will also be added |