Project Design Phase - I

Proposed Solution Template

Date	29 September 2022
Team ID	PNT2022TMID41310
Project Name	Deep Learning Fundus Image Analysis for Early
	Detection of Diabetic Retinopathy
Maximum Marks	2 Marks

Proposed Solution Template:

S. No.	Parameter	Description
1.	Problem Statement (Problem to be	Analyzing a fundus image can help identify
	solved)	diabetic retinal disease early.
		Analyze the level of DR
		To detect whether DR is present or not
2.	Idea / Solution description	The goal is to identify diabetic retinopathy from the fundus image dataset as soon as
		possible, allowing individuals to proceed
		with the necessary treatments and avoid
		temporary or permanent vision loss.
		> We will create a deep learning model (CNN) with high accuracy to detect DR and protect
		people at risk of losing their vision because
		there is no complete cure for this form of
		DR.
3.	Novelty / Uniqueness	On the basis of the level of DR performed during
		analysis, a class-based classifier will be provided.
		As part of the work, we'll also test out a transfer
		learning strategy that has the potential to be very
		successful and lead to improved performance.

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4.	Social Impact / Customer Satisfaction	People who lose their vision could actually
		benefit from this and live. Early analysis and
		detection of DR is crucial for minimizing social
		impact because it can help patients keep their
		vision.
5.	Business Model (Revenue Model)	Doctors can analyze and identify DR using this model, which functions as a service
		model for public hospitals and a business
		model for private hospitals.
		Even exporting it to other nations who require it can work as a business strategy.
6.	Scalability of the Solution	There are increasingly more approaches to scale
		the solution so that the model is simple to
		combine with emerging technologies.