Project Design Phase-I Proposed Solution Template

Date	27 th September 2022
Team ID	PNT2022TMID53002
Project Name	Deep Learning Fundus Image Analysis for Early
	Detection of Diabetic Retinopathy

TMID

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Diabetic Retinopathy (DR) is a common complication of diabetes mellitus, which causes lesions on the retina that affect vision. If it is not detected early, it can lead to blindness. Unfortunately, DR is not a reversible process, and treatment onlysustains vision. Early detection and treatment of DR can significantly reduce the risk of vision loss.
2.	Idea / Solution description	To automate the existing manual diagnosis of DR by using transfer learning-based image processing techniques to simplify, speed up the diagnosis and to improve the accuracy of the images acquired
3.	Novelty / Uniqueness	To develop a new CNN architecture based on renowned transfer learning models such as Inception v3, Resnet50 and Xception v3 etc. and accelerate the learning process. We also aim to increase the accuracy of the acquired images for better prognosis.
4.	Social Impact / Customer Satisfaction	This model will be discharged in the form of an application which embeds the CNN into a lucid UI. Therefore, the patients wouldn't have to undergo strenuous physical examination anymore. The application can further be extended in order to summarise the reports and conclusion of the diagnosis which would help the patient to acknowledge and understand the issue that he/she is suffering from (if any).
5.	Business Model (Revenue Model)	This can be very well classified under a B2C (Business to Consumer) model. The diagnostic

		capabilities of a hospital would increase
		exponentially and the app can be used
		effectively by physicians for the examination
		of diabetic as well as non-diabetic patients as
		and when they come for routine eye check-ups
		or screening etc.
6.	Scalability of the Solution	The proposed idea will result in the
		formulation of an adaptive CNN model which
		will automatically detect even the different
		types of DR (proliferative and non-
		proliferative). It will also be programmed to
		diagnose other eye related repercussions of
		diabetes such as glaucoma, macular edema and
		cataracts etc. Therefore, the proposed model
		can be concluded as a highly scalable one.