Project Design Phase-I Proposed Solution

Date	28 October 2022
Team ID	PNT2022TMID51504
Project Name	Project - Statistical Machine Learning
	Approaches to liver Disease Prediction
Maximum Marks	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Predicting The Liver Disease.
2.	Idea / Solution description	By Entering some parameter User can predict the Accuracy of Disease.
3.	Novelty / Uniqueness	Determine patients having liver disease and which one do not in an accurate and faster way.
4.	Social Impact / Customer Satisfaction	Early Disesae of Prediction will help in diagnosis and related treatment of the patients.
5.	Business Model (Revenue Model)	Can generate revenue through Direct customers.
6.	Scalability of the Solution	The Application used by any patients, users and medical professionals by ensuring their disease.