Project Design Phase-I Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID06097
Project Name	Statistical Machine Learning Approaches to Liver Disease Prediction
Maximum Marks	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	To decrease the mortality rate of the patients
	solved)	who are suffering from liver diseases by
		identifying the diseases at early stages.
2.	Idea / Solution description	Applying techniques of Supervised machine
		learning algorithms such as Decision tree,
		Support Vector machine, logistic regression
		etc,.By learning the pattern of the blood
		content using the above algorithms we can
		predict the liver disease at the early stage.
3.	Novelty / Uniqueness	Feature selection technique helps to reduce the
		irrelevant and redundant data without affecting
		the accuracy of the prediction model.
4.	Social Impact / Customer Satisfaction	By predicting the liver disease at the early
		stages we can reduce the mortality rate,
		chronic liver failures etc,. Patients can take
		appropriate treatment for their respective liver
		disease.
5.	Business Model (Revenue Model)	Patients can prolong their lives, reduce medical
		charges and reduce the side effects.
6.	Scalability of the Solution	This solution works for patients in a hospitals