## Project Design Phase-I Proposed Solution

Date	17 August 2022
Team ID	PNT2022TMID41146
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)	Discovering the existence of liver diseases at early stage is a complex task for doctors. The challenge is to predict the liver disease patient fast and accurate and to diagnose the patients in early stage.
2.	Idea / Solution description	Machine learning model which uses statistical data to predict the liver disease of the patients.
3.	Novelty / Uniqueness	Accurately classifies the intensity of the liver disease from the patients concentrating on relationship between a key list of enzymes, proteins, age and gender using them to predict the likeliness of the liver disease
4.	Social Impact / Customer Satisfaction	<ul> <li>Capable of predicting the liver disease in early stage</li> <li>Works accurately and precisely to predict the liver disease</li> <li>Doctors can be able to diagnose the live patients in early stage to save many lives</li> </ul>
5.	Business Model (Revenue Model)	<ul> <li>This system can be integrated with any Health sector domain, It solves the complex process of predicting the liver disease of patients and makes ease to</li> </ul>

		<ul> <li>the doctors to diagnose the liver disease.</li> <li>The user can be able to get consulting with doctors</li> </ul>
6.	Scalability of the Solution	<ul> <li>Can be extended to predict many classification of diseases in early stage</li> <li>This can be integrated to with any hospitals and health sectors to get patient records securely through APIs</li> </ul>