**Project Design Phase-I**

**Proposed Solution Template**

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| Date | 24 September 2022 |
| Team ID | PNT2022TMID02233 |
| Project Name | Project – Statistical Machine Learning Approaches to Liver Disease Prediction |

**Proposed Solution Template:**

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| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | Problems with liver patients are not easily discovered in an early stage as it will be functioning normally even when it is partially damaged. An early diagnosis of liver problems will increase patients survival rate. |
|  | Idea / Solution description | This application provides an early detection of liver diseases such as Liver cancer, Bile duct cancer , etc. using Statistical Machine Learning Approaches with classification of training model. |
|  | Novelty / Uniqueness | • Early prediction of liver disease using classification algorithms is an efficacious task that can help the doctors to diagnose the disease within a short duration of time.  • Discovering the existence of liver disease at an early stage is a complex task for the doctors. |
|  | Social Impact / Customer Satisfaction | • It avoids the expenditure made by the people for doctor’s fee, scans, unwanted treatments, etc  • It will create an evolution in the Health Industry |
|  | Business Model (Revenue Model) | • It will be used in most of the hospitals globally in the future.  • We can sell this application to large scale, medium scale and small scale hospitals at a profitable amount for early prediction of the liver disease |
|  | Scalability of the Solution | • It is compatible with all browsers.  • Enhancements to the application through expert customer service. • Frequent Support about the condition of the liver will be provided. |