**Project Design Phase-I**

**Proposed Solution**

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| Date | 19 September 2022 |
| Team ID | PNT2022TMID50136 |
| Project Name | Project – Statistical Machine Learning Approaches to liver Disease Prediction |
| Maximum Marks | 2 Marks |

**Proposed Solution:**

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