# Project Design Phase

## Proposed Solution Template

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| Date | 27 June 2025 |
| Team ID | LTVIP2025TMID39957 |
| Project Name | Revoluting liver care:Predicting liver cirrhoss using advanced machine learning technique |
| Maximum Marks | 2 Marks |
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### ****Proposed Solution Template:****

| **S.No.** | **Parameter** | **Description** |
| --- | --- | --- |
| **1** | **Problem Statement (Problem to be solved)** | Liver cirrhosis is often diagnosed at an advanced stage due to non-specific symptoms and limited early detection tools. Traditional diagnostic methods are time-consuming, expensive, and may lack precision, leading to delayed treatment and poor outcomes. |
| **2** | **Idea / Solution Description** | We propose an advanced machine learning-based predictive system that analyzes clinical data (e.g., blood tests, patient history, lifestyle factors) to identify early indicators of liver cirrhosis. This enables timely diagnosis and intervention, improving prognosis and patient care. |
| **3** | **Novelty / Uniqueness** | Our solution leverages powerful ML algorithms (e.g., Random Forest, XGBoost, Deep Learning) to detect patterns not easily visible through traditional diagnostics. It integrates multiple health parameters and is adaptable to various healthcare datasets, improving accuracy and accessibility. |
| **4** | **Social Impact / Customer Satisfaction** | Early and accurate prediction can save lives by facilitating timely treatment. The system reduces the burden on healthcare infrastructure, improves diagnostic confidence for physicians, and enhances patient trust and satisfaction. It also supports preventive healthcare strategies. |
| **5** | **Business Model (Revenue Model)** | The platform can be offered as a licensed software to hospitals, diagnostic centers, and telehealth providers. Revenue streams include subscription-based access, per-diagnosis licensing, API integration for EMRs, and analytics services for research institutions. |
| **6** | **Scalability of the Solution** | The solution is scalable across healthcare institutions globally, with the ability to integrate additional patient data sources. It supports cloud-based deployment, offers multilingual support, and can be customized for specific populations and regional medical standards. |