



## ${\bf Project Initialization and Planning Phase}$

Date	June
TeamID	LTVIP2025TMID35140
Project Title	Revolutionizing Liver Care: Predicting Liver CirrhosisUsingAdvancedMachineLearning Techniques.
Maximum Marks	3 Marks

## ${\bf Project Proposal (Proposed Solution) template}$

The proposal report aims to revolutionize liver care by leveraging advanced machine learning techniquestopredictlivercirrhosis, improvingearly detection and patient outcomes. It addresses the limitations of current diagnostic methods, promising enhanced accuracy, proactive patient management, and optimized healthcare resource utilization. Key features include a predictive model analyzing patient data and real-time risk assessment.

ProjectOverview		
Objective	The primary objective is to enhance the early detection and managementoflivercirrhosisbyimplementingadvancedmachine learning techniques, ensuring timely and accurate predictions.	
Scope	The project aims to comprehensively assess and improve the liver cirrhosisdiagnosisprocessbyincorporatingmachinelearningfora more accurate and efficient healthcare system.	
ProblemStatement		
Description	Currentmethodsoftenidentifylivercirrhosisatlaterstagesorrelyon general symptoms, which adversely affects early intervention and patient care.	
Impact	Addressingtheseissueswillresultinimprovedearlydetection,better patient outcomes, and optimized use of healthcare resources, contributing to enhanced patient satisfaction and healthcare efficiency.	
ProposedSolution		
Approach	Employingmachinelearningtechniquestoanalyzeandpredictthe risk of liver cirrhosis, creating a proactive and precise healthcare system.	





Key Features	<ul> <li>Implementationofamachinelearning-basedpredictivemodel for liver cirrhosis.</li> </ul>
	<ul> <li>Real-time risk assessment for early detection.</li> <li>Continuous learning to adapt to evolving healthcare data.</li> </ul>

## ${\bf Resource Requirements}$

ResourceType	Description	Specification/Allocation		
Hardware				
Computing Resources	CPU/GPUspecifications, number of cores	T4 GPU		
Memory	RAM specifications	16 GB		
Storage	Diskspacefordata,models, and logs	1 TB SSD		
Software				
Frameworks	Python frameworks	Flask		
Libraries	Additional libraries	scikit-learn,pandas,numpy, matplotlib, seaborn		
Development Environment	IDE, version control	JupyterNotebook,Git,VS Code		
Data				
Data	Source, size, format	Kaggledataset,950data entries, xls,csv dataset		