



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

Date	16th may 2025 LTVIP2025TMID60515	
TeamID		
Project Title	Revolutionizing Liver Care: Predicting Liver CirrhosisUsingAdvancedMachineLearning Techniques.	
Maximum Marks	3 Marks	

## Project Proposed Solution) template

The proposal report aims to revolutionize liver care by leveraging advanced machine learning techniquestopredictlivercirrhosis,improvingearlydetectionandpatientoutcomes.Itaddresses 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 learn 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		