



## ${\bf Model Development Phase Template}$

Date	June
TeamID	LTVIP2025TMID35140
Project Title	Revolutionizing Liver Care: Predicting Liver CirrhosisUsingAdvancedMachineLearning Techniques.
Maximum Marks	5 Marks

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## Feature Selection Report Template

Intheforthcomingupdate,eachfeaturewillbeaccompaniedbyabriefdescription. Userswill indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

Feature	Description	Selected (Yes/No)	Reasoning
Age	Age of the patient	Yes	Age can be a significant factor in the likelihoodofdevelopinglivercirrhosis.
Gender	Genderofthe patient	Yes	Gender may influence medical conditions and treatment responses, including liver diseases.
Place	Locationwhere the patient lives	Yes	Canhelptoknowaboutthedistribution of people.
Durationofalcohol consumption (years)	Yearsofalcohol consumption	Yes	Long-termalcoholconsumptionisa major risk factor for liver cirrhosis.





Quantityofalcohol consumption (quarters/day)	Dailyalcohol consumption quantity	Yes	Quantityofalcoholconsumedis directly related to liver health.
Typeofalcohol consumed	Typeofalcohol consumed	Yes	Differenttypesofalcoholmayhave varying effects on liver health.
HepatitisB infection	Presenceof HepatitisB infection	No	HepatitisBinfectionisnottheprimary focus of this study.
HepatitisC infection	Presenceof HepatitisC infection	No	HepatitisCinfectionisnottheprimary focus of this study.
Diabetes Result	Presenceof diabetes	No	Diabetesresultsarenottheprimary focusofthisstudy. Wewillcheckit with a prediction.
Bloodpressure (mmhg)	Bloodpressure measurement	Yes	Highbloodpressurecanbeanindicator of overall health and impact liver function.
Obesity	Obesity status	Yes	Obesityisaknownriskfactorforliver disease.
Familyhistoryof cirrhosis/ hereditary	Familyhistoryof cirrhosis or hereditaryfactors	Yes	Genetic predisposition can significantly impact the risk of liver cirrhosis.
ТСН	TotalCholesterol	No	TCHisnottheprimaryfocusofthis study.
TG	Triglycerides	No	TGisnottheprimaryfocusofthis study.
LDL	Low-Density Lipoprotein	No	LDLisnottheprimaryfocusofthis study.





HDL	High-Density Lipoprotein	No	HDLisnottheprimaryfocusofthis study.
Hemoglobin (g/dl)	Hemoglobinlevel in the blood	Yes	Hemoglobin levels can reflect overall healthandindirectlyimpactliverhealth.
PCV (%)	PackedCell Volume percentage	Yes	PCV levels provide information on the volumepercentageofredbloodcellsin the blood.
RBC (million cells/microliter)	RedBloodCell count	Yes	RBCcountcanindicateoverallhealth status.
MCV (femtoliters/cell)	Mean Corpuscular Volume	Yes	MCVlevelsprovideinformationonthe size of red blood cells.
MCH (picograms/cell)	Mean Corpuscular Hemoglobin	Yes	MCHlevelsprovideinformationonthe amount of hemoglobin per red blood cell.
MCHC (grams/deciliter)	Mean Corpuscular Hemoglobin Concentration	Yes	MCHC levels provide information on the concentration of hemoglobining blood cells.
TotalCount	Total White BloodCellCount	Yes	Elevatedwhitebloodcellcountcan indicate inflammation or infection affecting the liver.
Polymorphs (%)	Percentage of polymorphonucle ar cells	Yes	Highlevelsofpolymorphscanindicate infection or inflammation.
Lymphocytes(%)	Percentageof lymphocytes	Yes	Lymphocytelevelscanindicateimmune response.





Monocytes (%)	Percentageof monocytes	Yes	Monocytelevelscanindicatechronic inflammation or infection.
Eosinophils (%)	Percentageof eosinophils	Yes	Elevated eosinophils can indicate allergicreactionsorparasiticinfections affecting the liver.
Basophils (%)	Percentageof basophils	Yes	Basophillevelscanindicateimmune response or inflammation.
PlateletCount (lakhs/mm)	Plateletcountin the blood	Yes	Platelet count can indicate liver function,astheliverproduces clotting factors.
TotalBilirubin (mg/dl)	Total bilirubin levelintheblood	No	TotalBilirubinisnottheprimaryfocus of this study.
Direct (mg/dl)	Direct bilirubin levelintheblood	Yes	Directbilirubinlevelsprovidespecific insights into liver function.
Indirect (mg/dl)	Indirect bilirubin level in the blood	Yes	Indirect bilirubin levels can help identifyliverfunctionabnormalities.
TotalProtein(g/dl)	Totalproteinlevel in the blood	Yes	Proteinlevelscanreflectoverallliver function.
Albumin (g/dl)	Albuminlevelin the blood	Yes	Lowalbuminlevelsareacommon indicator of liver cirrhosis.
Globulin (g/dl)	Globulinlevelin the blood	Yes	Globulinlevelsprovideadditional information on liver function.
A/G Ratio	Albumin to GlobulinRatio	No	A/GRatioisnottheprimaryfocusof this study.





AL.Phosphatase (U/L)	Alkaline Phosphataselevel in the blood	Yes	Elevatedlevelscanindicateliver disease or bile duct obstruction.
SGOT/AST (U/L)	Aspartate Aminotransferase level in the blood	Yes	Animportantmarkerforliverhealth, high levels suggest liver damage.
SGPT/ALT(U/L)	Alanine Aminotransferase level in the blood	Yes	Highlevelsmaysignalliverdamageor inflammation.
USG Abdomen	Ultrasoundofthe abdomen indicatingdiffuse liver or not	Yes	Ultrasoundresultscanprovidedirect evidence of liver abnormalities.
Outcome	Predicted value (whether the patient is suffering from livercirrhosisor not)	Yes	The target variable for predictive modeling–essentialfortheproject's goal.