Project Development Phase Model Performance Test

Date	27 JUNE 2025	
Team ID	LTVIP2025TMID46967	
Project Name		
	Transfer learning baser classifications of polutary diseases	
Maximum Marks		

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Model Summary	Machine learning models are being developed to predict liver cirrhosis by analyzing various physiological parameters and using different algorithms. Random Forest, Support Vector Machines (SVM), and Decision	
2.	Accuracy	Training Accuracy - 98% .	
		Validation Accuracy - 98%	
3.	Confidence Score (Only	Class Detected - If detecting Object	U Comment to the first of the contraction of the co
	Yolo Projects)	and fields name if wrong and other activity	
		Confidence Score - If the model is	The state of the s
		92% sure the object is correctly	■ Com AM L つまり 単きが 第 「アグラカティル」
		detected	