Project Development Phase Model Performance Test

Date	27 June 2025	
Team ID	LTVIP2025TMID41035	
Project Name	Transfer Learning-Based Classification of	
Poultry Diseases for Enhanced Hea		
	Management	
Maximum Marks		

Model Performance Testing:

Our project Model Performance Testing:

S.No.	Parameter	Values	Screenshot
1.	Model Summary	Used transfer learning with VGG16 architecture. Input shape: (224, 224, 3) Added custom dense layers at the top for classification. Number of classes: 4 Base model layers frozen initially for better generalization.	The common content of the common content o
2.	Accuracy	Training Accuracy - 97.85% Validation Accuracy 95.40% (after 5 epochs)-	[9] Import matplotlib.opplot as plt plt.plot(history.history('securecy'), label='Training Accuracy') plt.plot(history.history('val.securecy'), label='Validation Accuracy') plt.light('rienting vs Validation Accuracy') plt.light('Accuracy') plt.light('plt) plt.show() Training vs Validation Accuracy Training vs Validation Accuracy Validation Accuracy 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0

