## **Project Development Phase**

## **Model Performance Test**

m Date: 25 JUNE 2025

Team ID: LTVIP2025TMID45904

**Project Name**: Poultry Disease Detection using Deep Learning and Web Interface

**6 Maximum Marks**: 4 Marks

## **Model Performance Testing Template**

S.No.	Parameter	Values	Screenshot
1	Model Summary	Base Model: VGG16 (pretrained on ImageNet)  - Layers Unfrozen: Last 4 conv blocks  - Added Layers: GlobalAveragePooling, Dense(128), Dropout(0.3), Dense(4-softmax)  - Optimizer: Adam  - Loss: Categorical Crossentropy	Include screenshot from model.summary()
2	Accuracy	Training Accuracy: 98.5% Validation Accuracy: 94.7%	Confusion matrix, accuracy/loss graph screenshots
3	Fine-Tuning Results (if applicable)	Yes – Fine-tuned last 4 layers of VGG16 Re-trained for 5 epochs with reduced LR = 1e-5 Improved Validation Accuracy: 96.2%	Screenshot after fine- tuning logs or plot