## Project Development Phase Model Performance Test

Date	03 July 2025
Team ID	LTVIP2025TMID36366
Project Name	Pattern Sense: Classifying Fabric Patterns using Deep Learning
Maximum Marks	10 Marks

Model Performance Tes ng:

.No.	Parameter	Values	Screenshot
1.	Metrics	Classification Model: Confusion Matrix - , Accuray	Confusion Matrix  Confusion Matrix
	Score- & Classification Report -	Separation   Sep	
			Classification Report
			precision recall f1-score support
			Apple_Healthy
			Bellpepper_ Rotten         0.91         0.72         0.81         40           Carrot_Healthy         0.91         1.00         0.95         40           Carrot_Rotten         0.97         0.88         0.92         40           Cucumber_Healthy         0.90         0.95         0.93         40
			Cucumber Rotten 0.97 0.88 0.92 49 Grape_Healthy 0.94 0.85 0.89 40 Grape_Rotten 0.93 0.95 0.94 40 Guava_Healthy 0.95 1.00 0.98 40 Guava_Rotten 0.88 0.88 0.88 40
			Guava_Rotten
			Orange_Healthy 0.79 0.82 0.80 40  Orange_Rotten 1.00 0.80 0.89 40  Pomegranate_Healthy 0.97 0.88 0.92 40  Pomegranate_Rotten 0.78 0.90 0.84 40
			Potato_Healthy         0.79         0.93         0.85         40           Potato_Rotten         0.76         0.79         0.73         40           Strawberry_Healthy         1.00         1.00         1.00         40           Strawberry_Rotten         1.00         1.00         40
			Tomato_Healthy
			macro avg 0.90 0.90 0.90 1120 weighted avg 0.90 0.90 1120
			PS D:\S26\smart_sorting>