Project Development Phase Model Performance Test

Date	30 JULY 2025
Team ID	LTVIP2025TMID41308
Project Name	Project - CleanTech: Transforming Waste
	Management with Transfer Learning
Maximum Marks	10 Marks

Model Performance Testing:

Metrics:

Classification Model (MobileNetV2)

- **Confusion Matrix**: Balanced, with most predictions in the correct class; minor confusion between recyclable and trash.
- Accuracy Score: ~90.6% (from validation results)
- Classification Report (Precision, Recall, F1-score):
 - **Biodegradable**: High precision & recall (~91–93%)
 - Recyclable: Moderate precision (~88–90%)
 - **Trash**: Consistent F1 (~89–91%)

Model Tuning & Validation

- Hyperparameter Tuning:
 - Tuned batch size, learning rate, and number of dense units.
 - Used **Adam optimizer** and monitored **validation loss** for early stopping.
- Validation Method:
 - Train/Validation split (80/20) using validation_split or ImageDataGenerator.

o Cross-validation is less common with CNNs on image data due to compute cost.