

# Hematovision Blood Cell Classification Using Transfer Learning

## Project Development Phase

### Tableau Dashboard Performance Test

#### Field Details

- **Date:** June 29, 2025
- **Team ID:** LTVIP2025TMID46346
- **Project Name:** Hematovision - Blood Cell Classification Using Transfer Learning
- **Maximum Marks:** \_\_\_\_\_

#### Model Performance Testing:

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

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	<b>Blood Cell Classification Dataset:</b>  - Total Images Processed: ____ samples - Eosinophil Count: ____ images - Lymphocyte Count: ____ images - Monocyte Count: ____ images - Neutrophil Count: ____ images - Data Source Connection: Successful/Failed - Data Refresh Status: Real-time/Scheduled - Classification Results Loaded: ____ records
2.	Data Preprocessing	<b>Data Cleaning and Preparation:</b>  - Image Quality Filtering: Applied/Not Applied - Data Normalization: ____ method used - Missing Values Handled: ____ records - Duplicate Records Removed: ____ records - Data Validation Rules: ____ rules applied - Feature Engineering: ____ new features created - Data Type Conversions: ____ fields converted
3.	Utilization of Filters	**Interactive F