## Project Development Phase Model Performance Test

Date	10 June 2025	
Team ID	LTVIP2025TMID33915	
Project Name	Hematovision: Advanced Blood Cell Classification	
Maximum Marks		

## **Model Performance Testing:**

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

S.No.	Parameter	Values	Screenshot
1.	Model Summary	Model: MobileNetV2 (Transfer Learning) with an added Dense layer. Total parameters: 2,586,948. Trainable parameters: 328,964. Non-trainable parameters:	Distance and Districts, quotion, militating patients, recognice)  The State 122  April 122  April 123  April 1
		2,257,984.	980,786     - 3302's 30/rides - Lean 0.260 - Herriery 0.6825 - Hall Lean 0.260 - Hei Herriery 0.6825 - Hall Lean 0.260 - H
2.	Accuracy	Training Accuracy – 0.89.3 (from Epoch 12/15)  Validation Accuracy - 0.81462 (from Epoch 12/15)	### ### ##############################
3.	Fine Tunning Result( if Done)	Validation Accuracy - Fine-tuning of the pre-trained MobileNetV2 base model was not performed. Only the newly added dense layer was trained.	From allowanterics input contains matrix, accuracy score from allowanterics input contains matrix accuracy accuracy from the form allowanterics input classification, epoch for the formal contains a finite formal contains