${\bf Project Development Phase}$

ModelPerformance Test

Date	25November2022	
TeamID	PNT2022TMID46280	
ProjectName	A novel method for handwritten digit recognition system	
MaximumMarks	10Marks	

ModelPerformanceTesting:

 $\label{lem:projectteamshall} Project teams hall fill the following information in model performance testing template.$

s.	paramete	values	screenshot		
no	r				
1.	Model– summary	Total params: 32,515,457 Trainable params: 32,515,457 Non- trainable params:0	Model: "sequential_5" Layer (type) conv2d_4 (Conv2D) max_pooling2d_4 (MaxPooling 2D) flatten_4 (Flatten) dense (Dense) dense_1 (Dense) Total params: 32,515,457 Trainable params: 32,515,457 Non-trainable params: 0	(None, 126, 126, 32) (None, 63, 63, 32) (None, 127888) (None, 256) (None, 1)	Param # 896 0 0 32514304 257
2.	Accuracy	TrainingAc curacy:94. 50% Validation Accuracy:9			

