Project Development Phase Model Performance Test

Date	19 November 2022
Team ID	PNT2022TMID33196
Project Name	Project - Real Time Communication Powered by Al for Specially Abled
Maximum Marks	10 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 - Sequential model Layers:	<pre>model.summary() Dymodel: "sequential"</pre>
		Conv2D-(None,62,62,32) MaxPooling2D- (None,31,31,32) Flatten-(None,30752) Dense-(None,200) Dense_1 -(None,9)	Layer (type) Output Shape Param # conv2d (Conv2D) (None, 62, 62, 32) 896 max_pooling2d (MaxPooling2D (None, 31, 31, 32) 0) flatten (Flatten) (None, 30752) 0 dense (Dense) (None, 200) 6150600 dense_1 (Dense) (None, 9) 1809 Total params: 6,153,305 Trainable params: 6,153,305 Non-trainable params: 0
2.	Accuracy	Training Accuracy - 0.9622 Validation Accuracy -0.9826	### poor in the processing and proce
3	Confidence Score (Only Yolo Projects)	Class Detected - NA Confidence Score -NA	NA