## **Project Development Phase Performance Test**

Date	18 November 2022
Team ID	PNT2022TMID04178
Project Name	Deep Learning Fundus Image Analysis for Early
	Detection of Diabetic Retinopathy.
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	Total params: 21,885,485Trainable params: 1,024,005 Non-trainable params:20,861,480	D         nodel.summary()           D         com/d_2 (com/dD)         (None, 19, 19, 728) 186368         ['add_1[e][e]']           blocks_pool (MasPooling(D)         (None, 19, 19, 728) 0         ['blocks_pecon/2_bn[e][e]']           batch_normalization_2 (BatchNo (None, 19, 19, 728) 2512         ['con/d_1[e][e]']           realization)         add_2 (Add)         (None, 19, 19, 728) 0         ['blocks_pool[e][e]', 'batch_normalization_2[e][e]']           blockS_sepconv1_act (Activatio (None, 19, 19, 728) 0         ['add_2[e][e]']         n)           blockS_sepconv1_dect (Activatio (None, 19, 19, 728) 0         ['blockS_sepconv1_act[e][e]']           blockS_sepconv1_bn (BatchNorma (None, 19, 19, 728) 2912         ['blockS_sepconv1_act[e][e]']           blockS_sepconv2_act (Activatio (None, 19, 19, 728) 2912         ['blockS_sepconv1_act[e][e]']           blockS_sepconv2_act (Activatio (None, 19, 19, 728) 3915         ['blockS_sepconv2_act[e][e]']           blockS_sepconv2_bc(SeparableConv (None, 19, 19, 728) 3912         ['blockS_sepconv2_act[e][e]']
2.	Accuracy	Training Accuracy - <b>0.7500</b>	lization)
		Validation Accuracy - loss3.4420.	12s 4s/step - loss: 3.4420 - accuracy: 0.7500

3.	Confidence	Class Detected -	
	Score		
	(Only Yolo	Confidence Score -	
	Projects)		
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