Project Development Phase Model Performance Test

Date	10 November 2022	
Team ID	PNT2022TMID54209	
Project Name	DETECTION OF PARKINSON'S DISEASE USING	
	MACHINE LEARNING	
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		Layer (type)	Dalipuli Shape	Forum #
			convist (Convitt)	(None, 26, 26, 64)	640
			com/24_3 (Com/20)	(Nome, 24, 24, 32)	38464
			flatten (Flatten)	(None, 18432)	
			dense (Dense)	(Nome, 39)	394338
			Tetali perwen 1983,454 Trainshie perwen 2003,454 Mon-trainshie garaes: 8 Mone	***************************************	
2.	Accuracy	Training	0.25	-	- Training loss
		accuracy-98%	628 -		VERGELOU IOSS
		Validation	0.35		
		Accuracy-97%	0.05		
			0.0 0.5 1.0	15 20 25 1	0 35 40
			0.98 -		
			0.97		
			0.56		naining accuracy alidation accuracy
			00 05 10		0 35 40

