Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID52879
Project Name	Classification Of Arrhythmia By Using
	Deep Learning With 2-D ECG Spectral
	Image Representation
Maximum Marks	10 Marks

Model Performance Testing:

S.No.	Parameter	Values	Screenshot
1.	Model Summary	-	Triggets Jurginus conditions EGS, Case Sections
2.	Accuracy	Training Accuracy - 96.91%	BN Milates Fluide Q. Sercia in your enchapses Buy + O + Midfall K's Account V Gallate
		Validation Accuracy - 86.01%	16 27 model. Att_generator(generatore, train, steps_per_spock = lon(x_train), appeals on judication_datus_test, unlidation_steps = lon(x_test))