Project Development Phase Model Performance Test

Date	18 November 2022	
Team ID	PNT2022TMID16055	
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation	

Model Performance Testing:

S.No.	Parameter	Values	Screenshot
1.	Model Summary	CNN Model – Classification of	
		Arrhythmia	[] #Save Model
			model.save('CAUDL.h5')
			MORETISATE(CHOPETID)
2.	Accuracy	Training Accuracy - 0 . 9572	Spoch 1/19 SS(156 [] - 55 178n/step - less: 1.507 - zeoracy: 8.580 - vol. less: 1.325 - vol. zeoracy: 8.680 Spoch 1/10
		Validation Accuracy - 0.8500	\$5(154 [] - 75; Dian(stey - 185; 8,508 - accuracy; 8,7996 - vol.] (855; 8,796 - vol.) accuracy; 8,7996 vol.] (855; 8,796 - vol.) accuracy; 8,7996 vol.] (855; 8,796 - vol.) accuracy; 8,800 vol.] (855; 8,996 - vol.) accuracy; 8,800 vol.] (855; 8,996 - vol.) accuracy; 8,800 vol.] (856; 8,996 - vol.) accuracy; 8,996
		validation/tecardey 0.0000	275 1985 (519 - 1855 - 2855 - 2807RY) + 2514 - Val 1855 - 4525 - Val 2855 - Val
			154/154 [
			9000 ADD 100754 [
			Spork 16/18 15/15/15 [