

**Project Development Phase**  
**Model Performance Test**

Date	18 November 2022
Team ID	PNT2022TMID00644
Project Name	Project - Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation
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	-	<a href="https://drive.google.com/file/d/1jmRk6-t2BYYwLNwihLPtM-BuX13BAZP/view?usp=share_link">https://drive.google.com/file/d/1jmRk6-t2BYYwLNwihLPtM-BuX13BAZP/view?usp=share_link</a>
2.	Accuracy	Training Accuracy -  Validation Accuracy -	<a href="https://drive.google.com/file/d/1KvV1YIEwYW4sx46vqdYmuaTTCYHRGWIS/view?usp=share_link">https://drive.google.com/file/d/1KvV1YIEwYW4sx46vqdYmuaTTCYHRGWIS/view?usp=share_link</a>