Date	09 November 2022
Team ID	PNT2022TMID52395
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation
Maximum Marks	2 Marks

SPRINT	
<b>DELIVERY</b>	
PLAN	

Identify the problem statement and find the best solution for the customer needs

Prepare an abstract and define the problem statement

List a required objects for the defined project and start working on it

Download the software and start to run a code and then debug and compile it

Make a prototype

Check the prototype whether it is working with the correct code

Finally, the project has been completed successfully