## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	14 October 2022
Team ID	PNT2022TMID41315
Project Name	Classification of Arrhythmia by using Deep Learning with 2-d ECG Spectral Image Representation
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
FR-1	User Registration	Registration through
		Form Registration
		through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via
		Email Confirmation
		via OTP
FR- 3	User interface	Check your
		profile Choose
		your file
		Sign Out your account account and change
		Your
		password
FR- 4	Data processing	Evaluating the model using test data
		Training DL algorithm for a accuracy
		result Trained CNN model using
		Tensorflow, Kearas
FR-5	Predict ECG image	User ECG images in our web
		application Collection of datasets
		Database read ECG images

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR	Non-Functiona	Description
No.	l Requirement	
NFR-1	Usability	Wireless ECG body sensor Savvy is a feasible solution for reliable and accurate long-term heart rhythm monitoring.  However, there were no studies dealing with usability of this sensor in field testing.
NFR-2	Security	The work presented in this paper is applicable for encrypting and decrypting personalized Electrocardiograph ECG signals for secure transmission.
NFR-3	Reliability	The extent to the consistently performs the specified functions without failure
NFR-4	Performance	It essentially specifies how the system should behave and that it constrains the ECG wavelength of accurate disease information gathering.
NFR-5	Availability	Availability describes how likely the system is accessible to a user at a given point in time and the periodically for a solutions.
NFR-6	Scalability	The ability of the user problem in arrhythmia disease to handle an increase in workload without performance degradation, or its ability to quickly enlarge.