

## Sprint-1

### Download The Dataset

Date	7 November2022
TeamID	PNT2022TMID44944
ProjectName	Classification of Arrhythmia by Using DeepLearning with 2-D ECG Spectral ImageRepresentatio

collect datasets from different open sources like kaggle.com, data.gov, UCI machine learning repository, etc.  
The dataset used for this project is in this [Link](#) Please refer to the link to download the data set.

The dataset contains six classes:

- 1.Left Bundle Branch Block
- 2.Normal
- 3.Premature Atrial Contraction
- 4.Premature Ventricular Contractions
- 5.Right Bundle Branch Block
- 6.Ventricular Fibrillation

Downloading link :

<https://drive.google.com/file/d/16SURk6lMaakmVf4axGNDub3joHI-XdBT/view?usp=sharing>