

## PRIOR KNOWLEDGE

<b>Date</b>	<b>13 November2022</b>
<b>Team id</b>	<b>PNT2022TMID39864</b>
<b>Project Name</b>	<b>Classification of arrhythmia by using deeplearning with2-d ecg spectral image representation</b>

### PRIOR KNOWLEDGE:

Prior knowledge is the basic knowledge or the knowledge that a person has before creating a application, it is very important to know the the basics of prior knowledge before creating a application. So the prior knowledge phase is been playing a important role in the project creation.

To develop this application the student should have a prior knowledge of

- 1.Python language.
- 2.Google colab.
- 3.Flask application.
- 4.Jupyter notebook.
- 5.Knowledge about heartbeat.
- 6.Should have knowledge about html language.
- 7.Should have knowledge about JavaScript.
- 8.Should have knowledge about CSS.
- 9.Should have a knowledge on Machine Learning Domain.
- 10.Should have knowledge on Concurrent Neural Networks ,Artificial Neural Networks and Recurrent Neural Networks.