**LITERATURE SURVEY**

Machine learning algorithms are performed for predicting diseases. Similarly, the frameworks used are state-of-the-art. This research concluded that a methodology that takes less time to educate and a framework that is less difficult to e xpand is required. Strategies formerly proposed require more t ime to train a version. In addition, it gives less accuracy. There are many algorithms compared with every different one and the higher one has greater accuracy was taken as their final prediction algorithm.