|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO** | **Title Of Paper** | **Name of Author** | **Published Year** | **Remarks** |
| 1 | Stress detection using deep neural network | Zhandong Liu  &  Russell Li | 2020 | The Methodology used in this is 1-dimensional(1D) convolutional neural network and a multilayer perceptron neural network. |
| 2 | Automatic stress detection using wearable sensors and machine learning | Shruthi gedam | 2020 | The algorithm used in this is Support vector machine |
| 3 | Machine learning and IoT for prediction and detection of stress | Purnedu shankar pandey | 2017 | The algorithm used in this is Navie Bayes.And the methodology are heart rate,skin response,pulse sensor |
| 4 | Decision tree optimised SVM Model for Stress detection using Biosignals | Arvind Pradeep,kavali riya &siva sankar | 2020 | Algorithms are ECG,SVM & Decision trees |

**Literature Survey**