Sr.No	Title of Paper	Name of Authors	Published Year	Description	Algorithms
1	Stress Detection with Machine Learning and Deep Learning using Multimodal Physiological Data	1.Pramod Bobade 2.Vani M	2022	During the study, by using machine learning techniques, accuracies of up to 81.65% and 93.20% are achieved for three-class and binary classification problems respectively, and by using deep learning, the achieved accuracy is up to 84.32% and 95.21% respectively	1.Random Forest 2.Decision Tree 3.Adaboost 4.KNearest 5.Linear
2	Personalized Health Monitoring AI System For Healthcare Workers	1.Raina Ghamshyam Bangani 2.Vineetha Menon 3.Emil Joranov	2021	This paper was about a pivotal attempt to emphasize the significance of stress-detection and relief for healthcare workers and provide them a tool for an effective assessment of personalized stress levels.	1.Random Forest 2.Decision Tree
3	Automatic Stress Detection Using Wearable Sensors and Machine Learning: A Review	1.Shruti Gedam 2.Sanchita Paul	2020	Paper aims to provide a comprehensive review on various stress detection techniques and gives a reliable guideline towards more efficient detection of stress	1.Support Vector Machines (SVM) 2.Logistic Regression 3.K- Nearest Neighbor 4.Decision tree 5. Random forest

Name: Manishkumar Manojkumarv Singh

Email: singhmanishkumar551@gmail.com