Literature Survey:

Prepare below table after reading and analysing IEEE Papers:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No | Title of Paper | Name Authors | of | Published Year | Remarks |
| 1. | A Decision Tree Optimised SVM Model for Stress Detection using Biosignals | Alana Paul Cruz, Aravind Pradeep, Kavali Riya Sivasankar and Krishnaveni K.S |  | July 28-30,2020 | model with Tree optimised Cubic SVM shows more accuracy in identifying stress when compared to already existing models. |
| 2 | Automatic Stress Detection Using Wearable Sensors and Machine Learning. | Shruti Gedam, Sanchita Paul |  | July 1-3,2020 | features extracted using Heart rate, Heart rate variability and skin conductance are more useful in prediction of stress level of an individual while Support vector machine, Random forest and K-Nearest Neighbor are the most effective classification algorithms. |
| 3 | Stress Detection with Machine Learning and Deep Learning using Multimodal Physiological Data | Pramod Bobade,  Vani M. |  | 2020 | This paper proposes different machine learning and deep learning techniques for stress detection on individuals using multimodal dataset recorded from wearable physiological and motion sensors.  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. |

(Remarks: It will include all the points that you understand from the paper..such as methodology, algorthms, advantages, disadvantages, applications, etc.)

Stress Detection Project using Machine Learning

Project Description:

Stress, tension, and misery are undermining the psychological well-being of individuals. Each individual has a justification behind having an unpleasant life. Individuals frequently discuss their thoughts via web-based entertainment stages like on Instagram as posts and stories, and on Reddit through requesting ideas about their life on subreddits. In the beyond couple of years, many substance makers have approached to make content to assist individuals with their psychological wellness. Numerous associations can utilize pressure discovery to find which virtual entertainment clients are focused on to rapidly help them.

Stress discovery is a difficult undertaking, as there are so many words that can be utilized by individuals on their posts that can show regardless of whether an individual is having mental pressure. The dataset I’m utilizing for this errand contains information presented on subreddits related on emotional wellness. This dataset contains different emotional well-being issues shared by individuals about their life.

People often share their feelings on social media platforms. Many organizations can use stress detection to find which social media users are stressed to help them quickly.

Programming Language Fundamentals:

Python : Basic Fundamentals (Videos are available on dashboard)

* Basic Fundamentals
* Literals
* Data Types
* Operators
* Loops
* Functions
* Import
* Strings
* OOP
* Date and Time
* RegEx



Access all the videos and try to make basic understanding of Python Code and fundamentals.

Modules:

numpy

pandas

nltk

re

string

matplotlib

sklearn

CountVectorizer

train\_test\_split

BernoulliNB

Contents related to these modules will be provided on dashboard in pdf / video formats as necessary.

Week 2: Tasks:

* Complete Literature Survey Table
* Watch / Read all the material provided for basic understanding