

# MACHINE LEARNING and DEEP LEARNING PROJECTS

## MACHINE LEARNING

1. Analysis of Real-Time Data for Sepsis prediction using Machine Learning.( IEEE-2021)
2. Sorting and guess of heart disease risk using data mining techniques and Machine Learning.( IEEE-2021)
3. A Web Application to Predict Diabetes Disease Using Machine Learning Algorithm.( IEEE-2021)
4. Online free Shaming on Twitter: finding, investigation, and machine lessening using polarity prediction. (IEEE-2021)
5. Data Polarity prediction Sentiment analysis using Emotion prediction with machine Learning Method (IEEE-2021)
6. Weather prediction summery using machine learning Algorithms (IEEE-2021)
7. Employee promotion prediction using machine learning and Data mining (IEEE-2021)
8. Window app for Road accident prediction using Machine learning models (IEEE-2021)
9. Covid stages prediction using data Analysis with machine learning models(IEEE-2021)
10. Company performance Analysis by Twitter web scraping and Polarity Prediction using Machine Learning(IEEE-2021)

## DEEP LEARNING:

1. Leaf disease detection in windows application using Deep Learning( IEEE-2021)

2. Facial Attendance management system in windows application with email updation using Deep Learning.( IEEE-2021)
3. Fire detection and warning Application from real-time video using Deep Learning.( IEEE-2021)
4. Prediction of covid face mask detection with email warning using in Deep Learning.( IEEE-2021)
5. Face detection security with email warning using Deep learning (IEEE-2021)
6. Breast cancer for Risk prediction using Deep learning models (IEEE-2021)
7. Brain tumor prediction using Deep Learning models(IEEE-2021)
8. Driver drowsiness detection using Deep Learning(IEEE-2021)
9. Fake news detection using LSTM Deep Learning(IEEE-2021)
10. Food Detection and orphanage notification using Deep Learning(IEEE-2021)
11. Hand Sign/Gesture Detection using Deep Learning(IEEE-2021)
12. Student staff Relationship Management and result prediction with facial attendance using Deep Learning(IEEE-2021)