201b299_ProjectNarrative

Forest fires are a common natural calamity that can be caused naturally or by human activities. A forest fire predictor can help to prevent fires from taking place be it from natural or human causes. Giving geographical features as well as some human causes can increase the accuracy of the result that is the prediction. We will use machine learning techniques like supervised learning algorithms to train the model. Overall we will be making a prediction system that will help to detect forest fires and prevent them.