

# **FIRE PREDICTION ANALYSIS BASED ON HYBRID MACHINE LEARNING ALGORITHMS**

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## **Abstract:**

**They uphold the lifecycle of a diversity of creatures, including mankind. Destruction of such fire due to environmental hazards like forest fires is disastrous and leads to loss of economy, wildlife, property, and people. It endangers everything in its vicinity. Sadly, the presence of flora and fauna only increase the fire spread capability and speed. Early detection of these fires can help control the spread and protect the nearby areas from the damage caused. This research paper aims at predicting the occurrence of fires using Hybrid machine learning techniques. The idea is to apply multiple algorithms to the data and perform comparative analysis to find the best-performing model. The best performance is obtained by the machine learning model for this work.**

**Keywords: Fire Prediction, Machine learning, Hybrid Learning**

## **I. INTRODUCTION**

The forest fires are most important environmental and social issues causing huge damage, wildlife loss and human lives loss [1]. Forest fires are the most unhelpful and overwhelming natural disasters. Forest fire prediction is good lesson for take precautions of forest fire in future. Number of fire detection system available for every strategy. The affected locations estimated with the support of satellite images [2].



**Figure 1: Sample fire**

The forest fires most frequently occurring disasters in current time. One important reason of fire occurrence in forest is global warming due to temperature of the earth. Some other reasons like human negligence, lightning and thunderstorms [3]. Due to forest fire can lead deforestation, which negative impact on human society. It is reported that every year lakhs of hectors destroyed. Forest fires combine with weather conditions, dryness of flame items and terrain [4]. Machine learning techniques mostly used for predict the forest fires. Few forest authorities use human observers as detectors and reporters of forest fires. Fire accident is most tragedy incident in human life [5]. Particularly environmental hazards such as forest fire leads loss of wildlife, economy, wealth, human lives and pollution. Fire prediction risk everything in its vicinity. Preliminary detection of such fires can help to control the blowout and protect nearby locations from loss [6].

The following paper continue with proposed system and architecture in section two. Section three discuss with result and analysis and comparative study. Final section conclude the paper.

### **1.1 Existing System**

Our research mainly focused on ensemble learning for fire prediction but previously machine learning techniques were used separately. These machine learning algorithms predict more than 80% accuracy. In this paper, these machine-learning algorithms are used to integrate multiple combinations for prediction.

The following paper continues with the proposed system and architecture in section two. Section three discusses with results analysis and comparative study. The final section concludes the paper

## **II. PROPOSED SYSTEM AND ARCHITECTURE**

### **2.1 Proposed System**

This research purposes at predicting the incidence of fires using ensemble machine learning models. If you check all models Decision tree predicts, Random Forest tree predicts, Support Vector machine predicts, and K nearest neighbour. Ensemble models with two combinations of decision tree and random forest tree and Support vector machine and KNN [7].

#### **2.1.1 Data integration**

Data integration is finished to make the data into entire file. Hence, it is required to mix the data into file.

#### **2.1.2 Data cleaning**

Data cleaning refers to discovery imperfect, Due to forest fire can lead deforestation, which negative incorrect, imprecise data components. We simply impact on human society [13]. alteration the improper format in weather data to carry the accurate analysis [8].

### 2.1.3 Data reduction

The data reduction reduces the raw data into a more useful format. But weather data already include the useful data for analysis.

### 2.1.4 Data transformation

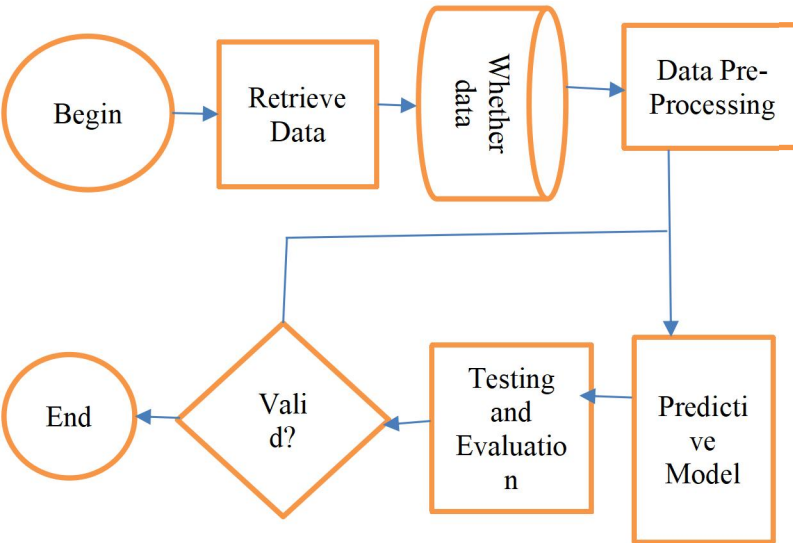
Data transformation for altering the scale of measurement of unique data into other forms so that the analysis can read weather data [9].

### 2.2 Classification model

Numerous models on forest fire prediction using machine learning have been developed. Machine learning integrate informatics and statistical analysis to progress prediction, hence extensively used to resolve uncertainty issues [10].

### 2.3. Testing and evaluation

For classification modelling, each experiment was performed using the data set split training and test data. The parameters to test every modeling's output as follows: accuracy Root Mean Square Error and confusion matrix [11].



**Figure 2:** The architecture of Fire prediction using ML models

The figure 2 demonstrations the architecture of projected structure from start to finish of the paper. So many phases from input to output as procedure of machine learning. Fire prediction is most unhelpful and overwhelming natural disasters [12]. The forest fires most frequently occurring disasters in current time. One important reason of fire occurrence in forest is global warming due to temperature of the earth. Some other reasons like human negligence, lightning and thunderstorms.

## III. RESULTS AND ANALYSIS

### 3.1 Dataset Description

Upload dataset of 55 attributes in the current browser session.

**Table 1:** dataset

	Elevation	Aspect	Slope	Horizontal_Distance_To_Hydrology	Vertical_Distance_To_Hydrology	Horizontal_Distance_To_Roadways	Hillshade_3m	Hillshade_3m	Hillshade_3m	Horizontal_Distance_To_Fire_Points	
0	2586	51	3		258	0	510	221	232	148	6279
1	2590	56	2		212	-6	390	220	235	151	6225
2	2804	138	9		268	65	3180	234	238	135	6121
3	2765	155	18		242	118	3030	238	238	122	6211
4	2595	45	2		153	-1	391	220	234	150	6172

Soil_Type32	Soil_Type33	Soil_Type34	Soil_Type35	Soil_Type36	Soil_Type37	Soil_Type38	Soil_Type39	Soil_Type40	Cover_Type
0	0	0	0	0	0	0	0	0	5
0	0	0	0	0	0	0	0	0	5
0	0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0	5

### 3.2 Data Preprocessing

Check missing values and fill that values using dissimilar methods otherwise ignore that values. Remove abnormal value also.

**Table 2:** Dataset after pre processing

	Elevation	Aspect	Slope	Horizontal_Distance_To_Hydrology	Vertical_Distance_To_Hydrology	Horizontal_Distance_To_Roadways	Hillshade_3m	Hillshade_3m	Hillshade_3m	Horizontal_Distance_To_Fire_Points
count	2000.000000	2000.000000	2000.000000		2000.000000		2000.000000	2000.000000	2000.000000	2000.000000
mean	2884.813000	135.926000	13.902000		222.861500		2141.085000	219.257000	217.720000	128.387500
std	231.119252	105.914944	8.484185		172.381674		46.748443	1529.015653	22.374249	23.644939
min	2000.000000	0.000000	0.000000		0.000000		-154.000000	67.000000	100.000000	99.000000
25%	2744.000000	57.000000	7.000000		90.000000		5.000000	649.000000	209.000000	208.000000
50%	2987.000000	90.000000	12.000000		190.000000		23.000000	2798.000000	224.000000	223.000000
75%	3152.500000	198.500000	18.000000		319.000000		60.000000	4542.750000	254.000000	234.000000
max	3424.000000	259.000000	49.000000		997.000000		954.000000	6891.000000	254.000000	246.000000

Soil_Type32	Soil_Type33	Soil_Type34	Soil_Type35	Soil_Type36	Soil_Type37	Soil_Type38	Soil_Type39	Soil_Type40	Cover_Type
2000.000000	2000.000000	2000.0	2000.0	2000.0	2000.0	2000.000000	2000.000000	2000.000000	2000.000000
0.005500	0.018000	0.0	0.0	0.0	0.0	0.017500	0.01250	0.003500	2.843500
0.073976	0.132984	0.0	0.0	0.0	0.0	0.131158	0.11113	0.059072	1.803783
0.000000	0.000000	0.0	0.0	0.0	0.0	0.000000	0.000000	0.000000	1.000000
0.000000	0.000000	0.0	0.0	0.0	0.0	0.000000	0.000000	0.000000	2.000000
0.000000	0.000000	0.0	0.0	0.0	0.0	0.000000	0.000000	0.000000	2.000000
0.000000	0.000000	0.0	0.0	0.0	0.0	0.000000	0.000000	0.000000	5.000000
1.000000	1.000000	0.0	0.0	0.0	0.0	1.000000	1.000000	1.000000	7.000000

After pre-processing complete list out the variables with count.

**Table 3:** Variable count

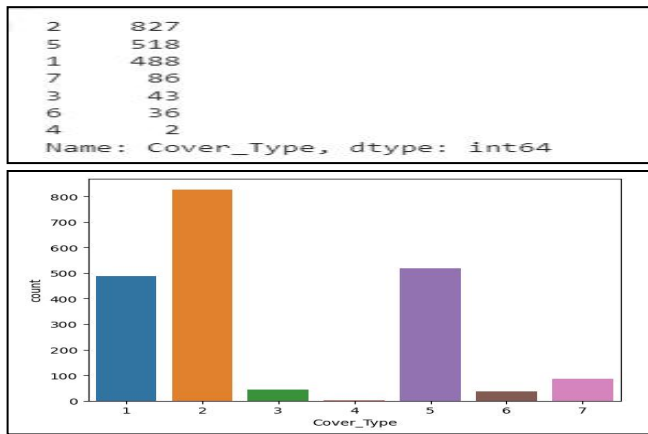


Figure 3: Chart for Variable count

### 3.3 Visualization

Based on given dataset after pre-processing of data, it can be shown in different graphs with multiple time slots with fire points.

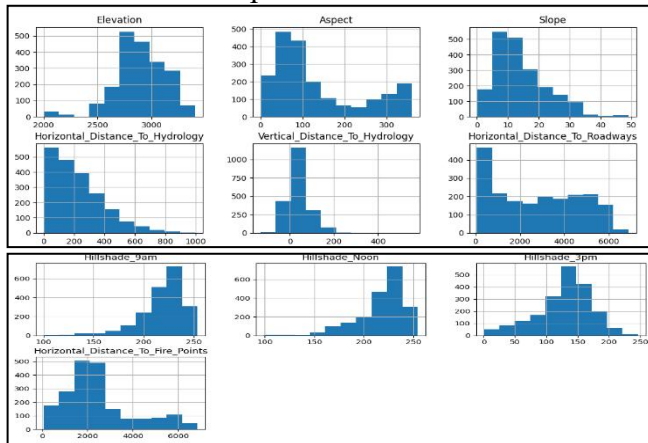


Figure 4: Data visualization @ multiple time slots with different fire points

The following figures 3 shows the detailed visualization of given dataset with corresponding figure 4.

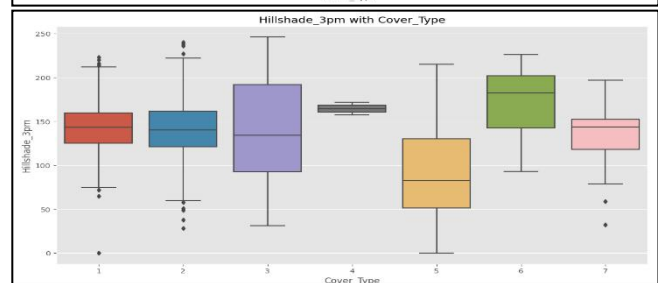
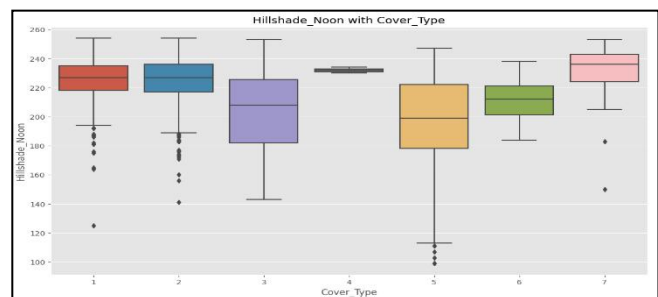
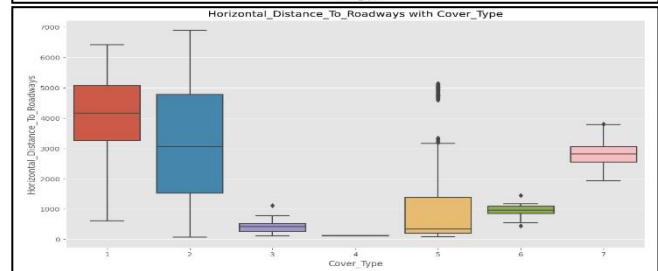
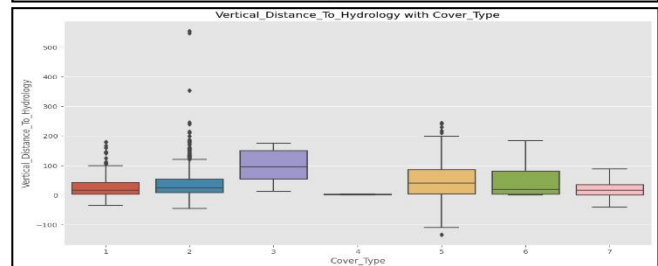
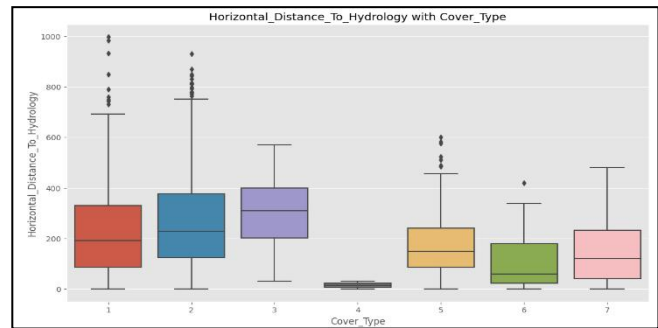
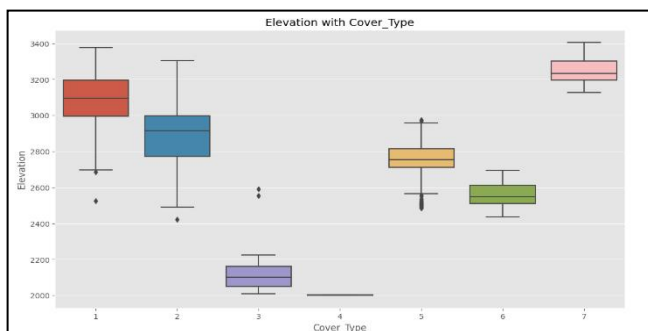


Figure 5: Detailed data visualization

Heatmaps are used in numerous forms of analytics but are most normally used to demonstrate of models.



Figure 6: Heatmap for correlation of dataset

### 3.4 Feature Selection

In feature selection, initially separate the features and target. After that reduce the feature using dimensionality reduction algorithms and then shape the novel features. Finally split the data into test and train.

### 3.5 Ensemble Modelling

In past most of the research did the individual model of the data. Now we propose ensemble model that means combination of two or more models. Predict the results using these hybrid models. The following description for different models.

#### 3.5.1 Decision Tree

```
[ ] from sklearn.tree import DecisionTreeClassifier
dt = DecisionTreeClassifier()

dt.fit(X_train, y_train)

y_pred = dt.predict(X_test)
print("Accuracy -- ", dt.score(X_test, y_test)*100)

Accuracy -- 75.4
```

Decision tree predicts the accuracy rate is 75.4 percentage.

#### 3.5.2 Random Forest

```
[ ] #Random Forest
from sklearn.ensemble import RandomForestClassifier
rf = RandomForestClassifier(n_estimators=100)

#fit
rf.fit(X_train, y_train)

#prediction
y_pred = rf.predict(X_test)

#score
print("Accuracy -- ", rf.score(X_test, y_test)*100)

Accuracy -- 83.2
```

Random forest tree predicts the accuracy rate is 83.2 percentage.

#### 3.5.3 Decision tree and Random Forest tree

We propose ensemble learning with the combination of decision tree and Random Forest tree. This model predicts the accuracy rate is 80.8 Percentage. This ensemble model performance is better than decision tree and low performance compare to random forest tree. Ensemble model is not good compare to random forest tree performance. Because Random Forest tree give more performance 83.2%. In this comparison Individual model is best than ensemble model.

```
from sklearn.ensemble import VotingClassifier

ensemble_model1 = VotingClassifier(estimators=[('decision_tree', dt), ('random_forest', rf)], voting='hard')

#fit
ensemble_model1.fit(X_train, y_train)

#prediction
y_pred = ensemble_model1.predict(X_test)

#score
print("Accuracy -- ", ensemble_model1.score(X_test, y_test)*100)

#confusion
cm = confusion_matrix(y_pred, y_test)
plt.figure(figsize=(10, 8))
sb.set(font_scale=1.2)
sb.heatmap(cm, annot=True, fmt='g')
plt.show()

Accuracy -- 80.88888888888889
```

In predictive analytics, a table of confusion is a table with two rows and two columns that reports the number of true positives, false negatives, false positives, and true negatives.



Figure 7: confusion matrix for ensemble learning (DT+RF)

### 5.6 Ensemble model

#### 5.6.1 Support Vector Machine

The support vector machine predicts the accuracy rate is 71.8%.

```
from sklearn.svm import SVC

svm_classifier = SVC(kernel='linear', C=1.0, random_state=42)

#fit
svm_classifier.fit(X_train, y_train)

#prediction
y_pred = svm_classifier.predict(X_test)

#score
print("Accuracy -- ", svm_classifier.score(X_test, y_test)*100)

Accuracy -- 71.8
```



S. No.	Model Name	Accuracy Rate (%)
1	Decision tree	75.4
2	<b>Random forest tree</b>	<b>83.2</b>
3	SVM	71.8
4	<b>KNN</b>	<b>82.1</b>
5	DT+RF	80.8
6	SVM+KNN	73.4

### 5.6.2 K Nearest Neighbour

The KNN model predicts the accuracy rate is 82.1%.

```
[ ] from sklearn.neighbors import KNeighborsClassifier

# Create a KNN classifier
knn_classifier = KNeighborsClassifier(n_neighbors=3)

#fit
knn_classifier.fit(X_train, y_train)

#prediction
y_pred = knn_classifier.predict(X_test)

#score
print("Accuracy -- ", knn_classifier.score(X_test, y_test)*100)

Accuracy -- 82.19999999999999
```

### 6.2 Ensemble Model SVM and KNN

Ensemble model predicts the accuracy rate is 73.4%. This model predicts less accuracy compare to individual model of machine learning. KNN model predicts the 82.1% accuracy, it is better performance compare to ensemble learning (SVM+KNN).

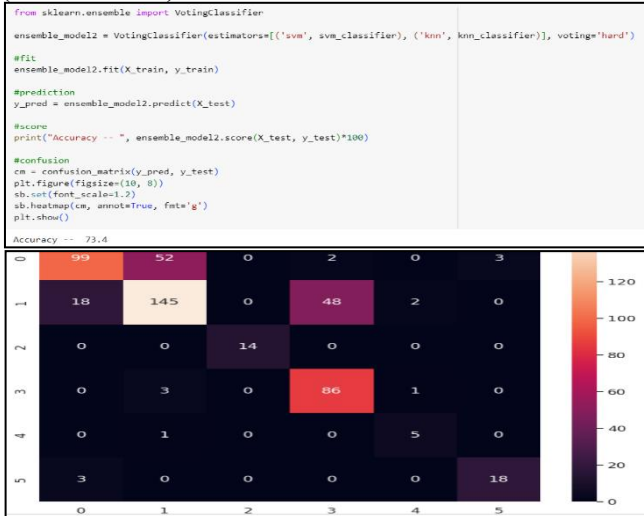


Figure 8: confusion matrix for ensemble learning (SVM+KNN)

### 5.7 Comparative study

The following table 5.2 for comparative study of individual model and ensemble model. If you check all models Decision tree predicts 75.4%, Random Forest tree predicts 83.2%, Support Vector machine predicts 71.8%, and K nearest neighbour predicts 82.1%.

Ensemble models with two combinations of decision tree and random forest tree predicts accuracy is 80.8%. Support vector machine and KNN predicts the accuracy rate is 73.4%. Compare to ensemble learning model, individual model predicts more accuracy.

Table 4: Comparative study of models

## IV. CONCLUSION

Fire accident is most tragedy incident in human life. Particularly environmental hazards such as forest fire leads loss of wildlife, economy, wealth, human lives and pollution. Fire prediction risk everything in its vicinity. Preliminary detection of such fires can help to control the blowout and protect nearby locations from loss. Our research purposes of predicting the occurrence of fire incidents using ensemble machine learning models. The best performance is gotten by the ensemble machine learning model for this work. The following table 5.2 for comparative study of individual model and ensemble model. If you check all models Decision tree predicts 75.4%, Random Forest tree predicts 83.2%, Support Vector machine predicts 71.8%, and K nearest neighbour predicts 82.1%. Ensemble models with two combinations of decision tree and random forest tree predicts accuracy is 80.8%. Support vector machine and KNN predicts the accuracy rate is 73.4%. Compare to ensemble learning model, individual model predicts more accuracy.

## V. FUTURE SCOPE

In future enhancements, deep learning techniques are to be applied for the prediction of fire accidents. Future Scope:

1. Enhanced Ensemble Models: Further research can focus on refining ensemble machine learning models by exploring different combinations of algorithms, feature engineering techniques, and hyperparameter tuning to improve prediction accuracy.
2. Integration of Additional Data Sources: Incorporating diverse datasets such as real-time weather data, satellite imagery, topographical information, and historical fire incident records can enhance the predictive capabilities of the model.
3. Advanced Visualization Techniques: Explore advanced visualization methods to provide more intuitive insights into fire prediction analysis, such as interactive dashboards, 3D visualizations, and augmented reality interfaces.

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4. Real-Time Monitoring and Alert Systems: Techniques", International Journal of Innovative Develop real-time fire monitoring systems Technology and Exploring Engineering, Vol. 8, Issue 6, 2019.

timely alerts to relevant authorities and [9] Shiva Keertan J and Subhani Shaik," Machine stakeholders, enabling proactive fire prevention Learning Algorithms for Oil Price Prediction", International Journal of Innovative Technology and and management strategies. Exploring Engineering, Volume-8 Issue-8, 2019.

5. Deployment of Predictive Models: Implement [10] K P Surya Teja, Vigneswaran Reddy and Subhani the developed predictive models into operational Shaik," Flight Delay Prediction Using Machine systems used by forest management agencies, Learning Algorithm XGBoost", Jour of Adv Research firefighting departments, and environmental in Dynamical & Control Systems, Vol. 11, No. 5, 2019. organizations to assist in decision-making [11] Mr. Sujan Reddy, Ms. Renu Sri and Subhani processes related to fire prevention, resource Shaik," Sentimental Analysis using Logistic allocation, and emergency response. Regression", International Journal of Engineering Research and Applications (IJERA), Vol.11, Series-2, July-2021.

### References

- [1] A. Karouni et al., "Applying decision tree algorithm and neural networks to predict forest fires in Lebanon", *J. Theor. Appl. Inf. Technol.*, vol. 63, no. 2, pp. 282-291, 2014.
- [2] T. Preeti et al., "Forest Fire Prediction Using Machine Learning Techniques", 2021 *International Conference on Intelligent Technologies (CONIT)*, pp. 1-6, 2021.
- [3] F. Abid and N. Izeboudjen, "Predicting Forest Fire in Algeria Using Data Mining Techniques: Case Study of the Decision Tree Algorithm" in *Advanced Intelligent Systems for Sustainable Development (AI2SD'2019)*. AI2SD 2019. Advances in Intelligent Systems and Computing, Cham: Springer, vol. 1105, 2020.
- [4] Dieu Tien Bui, Hung Van Le and Nhat-Duc Hoang, "GIS-based spatial prediction of tropical forest fire danger using a new hybrid machine learning method", *Ecological Informatics*, 2018.
- [5] B. S. Negara, R. Kurniawan, M. Z. A. Nazri, S. N. H. S. Abdullah, R. W. Saputra and A. Ismanto, "Riau Forest Fire Prediction using Supervised Machine Learning", *Journal of Physics Conference Series*, vol. 1566, no. 1, 2020.
- [6] Binh Pham, Abolfazl Jaafari, Mohammad Taghi Avand, Nadhir Al-Ansari, Tran Du, Hoang Yen, et al., "Performance Evaluation of Machine Learning Methods for Forest Fire Modelling and Prediction", *Symmetry*, 2020.
- [7] Subhani Shaik and Dr. Uppu Ravibabu "Classification of EMG Signal Analysis based on Curvelet Transform and Random Forest tree Method" Paper selected for Journal of Theoretical and Applied Information Technology (JATIT), Vol. 95, December, 2017.
- [8] Ch. Shravya, Pravallika and Subhani Shaik,"
- [9] Shiva Keertan J and Subhani Shaik," Machine Learning Algorithms for Oil Price Prediction", International Journal of Innovative Technology and Exploring Engineering, Volume-8 Issue-8, 2019.
- [10] K P Surya Teja, Vigneswaran Reddy and Subhani Shaik," Flight Delay Prediction Using Machine Learning Algorithm XGBoost", Jour of Adv Research in Dynamical & Control Systems, Vol. 11, No. 5, 2019.
- [11] Mr. Sujan Reddy, Ms. Renu Sri and Subhani Shaik," Sentimental Analysis using Logistic Regression", International Journal of Engineering Research and Applications (IJERA), Vol.11, Series-2, July-2021.
- [12] Ms. Mamatha, Srinivasa Datta and Subhani Shaik," Fake Profile Identification using Machine Learning Algorithms", International Journal of Engineering Research and Applications (IJERA), Vol.11, Series-2, July-2021.
- [13] R. Vijaya Kumar Reddy, Subhani Shaik, B. Srinivasa Rao, "Machine learning based outlier detection for medical data" Indonesian Journal of Electrical Engineering and Computer Science, Vol. 24, No. 1, October 2021.



