Predicting the energy output of wind turbine based on weather condition

Team ID: PNT2022TMID25491

Bachelor of Engineering

Electronics and Communication Engineering

Kings Engineering College

Chennai— 602117

Faculty Evaluator: Dr. A. Senthilkumar

Faculty Mentor: R. Srilakshmi

Team Members:-

YUVASREE S (210819106092)

VIDHYASRI S (210819106083)

SILAMBARASI P (210819106071)

RAMYA T (210819106059)

1: INTRODUCTION

• Project Overview

Wind power generation differs from conventional thermal generation due to the stochastic nature of wind. Thus wind power forecasting plays a key role in dealing with the challenges of balancing supply and demand in any electricity system, given the uncertainty associated with the wind farm power output. Accurate wind power forecasting reduces the need for additional balancing energy and reserve power to integrate wind power. For a wind farm that converts wind energy into electricity power, a real-time prediction system of the output power is significant. In this guided project, a prediction system is developed with a method of combining statistical models and physical models. In this system, the inlet condition of the wind farm is forecasted by the auto regressive model.

Purpose

Due to the unpredictable nature of Wind speed and direction (weather condition). Because of this the power generated by a wind mill is irregular and unpredictable. The power generated depends on a large number of variables like, season, temperature, yearly currents, humidity, pressure, location, altitude, height off the turbine, blade size, blade pitch and many more. Owing to the irregular nature of the output power it is very difficult to integrate this source of renewable energy with the grid. In consequence Wind Farms loss revenue unable to supply the power at the right time to the grid.

2: LITERATURE SURVEY

• Existing Problem

Here, we will take a look at all the previous solutions, attempts and implementations to Predict the energy output of wind turbine based on weather condition.

- 1. There are many renewable energy sources that can be used to obtain electrical energy from natural sources in the world. Especially, wind energy plays an increasing role thanks to its feasibility and efficiency. Due to the source of wind energy, efficiency of wind farm is highly depending on the weather conditions. The main issue to obtain maximum performance is to predict the output. This situation provides collaborative production of different energy sources more efficiently with avoiding over-cost and overproduction.
- 2. Monitoring and predicting wind power output more precisely can be very beneficial for an increasingly competitive Wind Power industry. Although many advances have been made throughout the last decades, the production forecast is still based mainly on the manufacturing power curve and wind speed. Even

though this approach is very useful, especially during the design phase, it does not consider other factors that affect production, such as topography, weather conditions, and wind features. A more precise prediction model that is able to recognize production fluctuation and is tailored using current operational data is proposed in this paper. The model analyzes the performance through Meteorological Mast Data (Met Mast Data) and then uses it as an input to monitor and predict power output. As a result, the model proposed achieves high accuracy and can be key to understanding the wind turbine asset's behavior throughout its lifespan, assisting operators in decision making to increase overall power production.

3. Extracting electricity from renewable resources has been widely investigated in the past decades to decrease the worldwide crisis in the electrical energy and environmental pollution. For a wind farm which converts the wind power to electrical energy, a big challenge is to predict the wind power precisely in spite of the instabilities. The climatic conditions present in the site decides the power output of a wind farm. As the schedule of wind power availability is not known in advance, this causes problems for wind farm operators in terms of system and energy planning. A precise forecast is required to overcome the difficulties initiated by the fluctuating weather conditions. If the output is forecasted accurately, energy providers can keep away from costly overproduction. In this paper, an end-to-end web application has been developed to predict and forecast the wind turbine's power generation based on the weather conditions. The prediction model has been developed using Bidirectional Long Short-Term Memory which is a unique kind of RNN (Recurrent Neural Network)

References

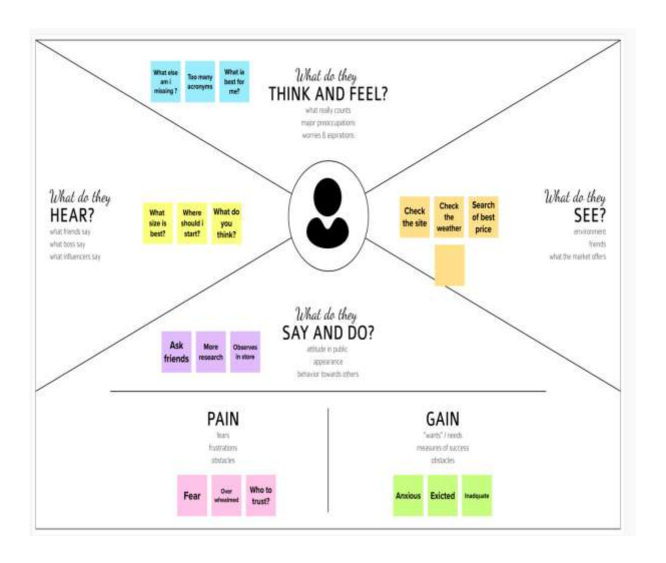
- 1. Abdelkader Harrouz, Ilhami Colak, Korhan Kayisli, "Energy Modeling Output Of Wind System based on Wind Speed", 2019 8th International Conference on Renewable Energy Research and Applications (ICRERA). https://ieeexplore.ieee.org/document/8996525/
- 2. Kelvin Palhares Bastos Sathler, Athanasios Kolios, "The Use of Machine Learning and Performance Concept to Monitor and Predict Wind Power Output", 2022 International Conference on Electrical, Computer and Energy Technologies (ICECET). https://ieeexplore.ieee.org/document/9873076/
- 3. S Preethi, H Prithika, M Pramila, S Birundha, "Predicting the Wind Turbine Power Generation based on Weather Conditions", 2021 5th International Conference on Electronics, Communication and Aerospace Technology (ICECA). https://ieeexplore.ieee.org/document/

Problem Statement Definition

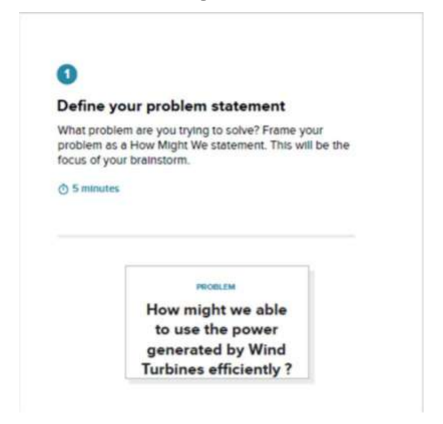
Predict the output power of a Wind Turbine at any given time provided with Weather Conditions. Using Machine Learning that takes on previous performance data and real time weather parameters to predict the energy output will help in integrating with the grid and make use of its full potential. Accurate wind power forecasting reduces the need for additional balancing energy and reserve power to integrate wind power. To make use wind energy efficiently the accurate power output is required. When power output of a wind mill at a given time is known we can integrate it with grid and make use of this renewable source of energy rather than conventional non-renewable sources.

3: IDEATION AND PROPOSED SOLUTION

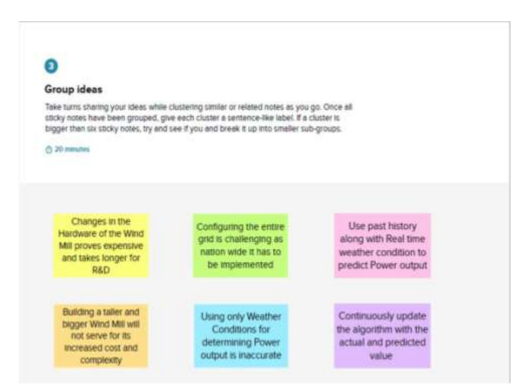
•: Empathy Map Canvas

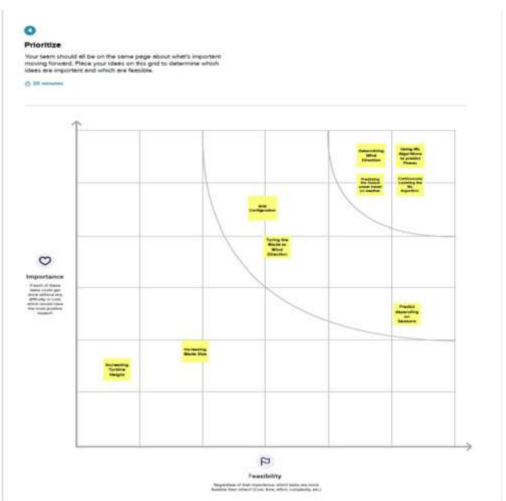


•: Ideation And Brainstorming





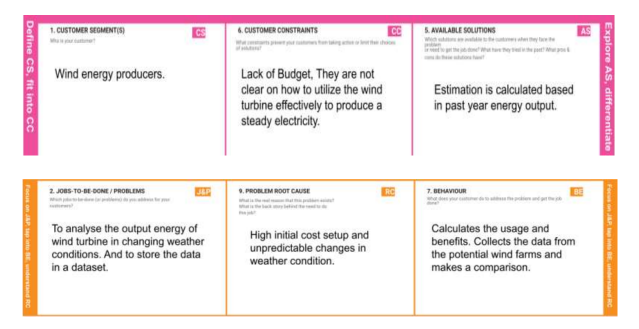




• : Proposed Solution

| S.No. | Parameter | Description |
|-------|--|---|
| 1. | Problem Statement (Problem to besolved) | It is necessary to find a way to predict the energy output of a wind turbine in different weather conditions. The obtained wind energy must be used to give a steady supply of electricity. |
| 2. | Idea / Solution description | It is necessary to analyse and to store the data of the wind turbine in different weather conditions. With the past data stored in the database, we can predict the output of a wind turbine. And a prediction system is developed with a method of combining statistical models and physical models. Hence the output energy can be forecasted by the auto regressive model. |
| 3. | Novelty / Uniqueness | Present wind farms don't have any methods to predict the output energy based on the changing weather conditions. By implementing this model, it can be useful to predict the output energy before and the efficiency of the wind farms can also been improved. |
| 4. | Social Impact / Customer Satisfaction | Currently wind energy is not the primary source of electricity, but by implementing our solution we can produce more energy. So the utilisation of non renewable resources can also be minimised. A wind farm with prediction mode would be more efficient than the present one. Switching to a clean source of energy is good for both human health and the environment. |
| 5. | Business Model (Revenue Model) | Improvement of life standard, local employment, social bonds creation, income development, better health, consumer choice, demographic impacts, and community development can be achieved by the proper usage of renewable energy systems. |
| 6. | Scalability of the Solution | It can be applied on the large scale in the existing wind farm. So the performance can also be improved. |

•: Problem Solution Fit



3. TRIGGERS 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR If the customer finds it The inlet condition of It will analyse the data as an the wind turbine is which are previously efficient solution. It will forecasted by an auto uploaded and predict automatically trigger regressive model. the output energy. all other Hence it reduces the customers to do it. 8.2 OFFLINE what kind of actions do need for balancing energy and reserved The inlet condition of power output energy. the wind turbine is maintained constantly.

4: REQUIREMENT ANALYSIS

• : Functional Requirements

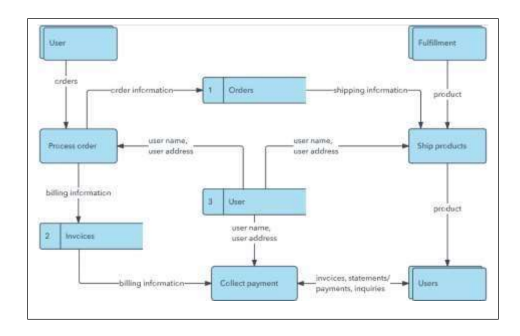
| FR | Functional Requirement | Sub Requirement (Story / Sub-Task) |
|------|-------------------------------|--|
| No. | (Epic) | |
| FR-1 | User Registration | Registration through Form |
| | | Registration through Gmail |
| | | Registration through LinkedIN |
| FR-2 | User Confirmation | Confirmation via meeting |
| | | Confirmation via mail |
| FR-3 | User Requirements | Knowledge about inputting the data |
| | | Teaching on using the ML Model |
| FR-4 | User Infrastructure | A system to support ML data modelling |
| | | A Suitable GPU and CPU |
| FR-5 | User Network | Network infrastructure to connect the wind mill to |
| | | the Control station |
| FR-6 | User Cost | User has to spend only for attaining the software, |
| | | additional components are not required |

ullet: Non – Functional Requirements

| FR | Non-Functional | Description |
|-------|----------------|--|
| No. | Requirement | |
| NFR-1 | Usability | It can be used for various Wind mill and trained |
| | | for specific models. |
| NFR-2 | Security | The data can be stored in a secure cloud. |
| NFR-3 | Reliability | The predicted will be accurate and can be relied |
| | | upon. |
| NFR-4 | Performance | The performance of the model depends on the |
| | | Computer it runs on the accuracy of the data it is |
| | | fed with. |
| NFR-5 | Availability | It is available as a software package. |
| NED 6 | Coolekility | It can be coaled up and interconnected with other |
| NFR-6 | Scalability | It can be scaled up and interconnected with other |
| | | Wind Mills to create a connected Wind Form. |

5: PROJECT DESIGN

• : Data Flow Diagrams



- 1. The Weather data and wind speed data is fed as input to the ML model.
- 2. The previous years data stored in a cloud is fed as input to the ML model.
- 3. The expected power production is predicted.
- 4. The predicted value is sent to the user, and also stored in cloud.
- 5. The predicted output power is compared with the actual power generated.
- 6. The error in prediction is calculated and used as a feedback to train the model.
- 7. The model accuracy increases over the course.

• : Solution and Technical Architecture

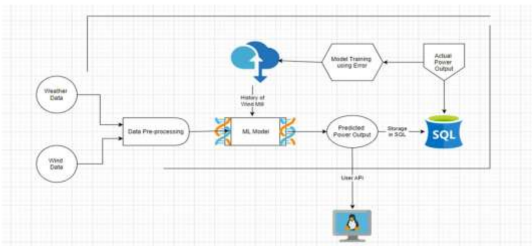


Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|---|--|
| 1. | User Interface | API | HTML, CSS, JavaScript / Angular Js / React Js etc. |
| 2. | Application Logic-1 | Data Pre-processing | Java / Python |
| 3. | Application Logic-2 | Data Input | IBM Watson STT service |
| 4. | Database | Previous Year data | MySQL, NoSQL, etc. |
| 5. | Cloud Database | Database Service on Cloud | IBM DB2, IBM Cloudant etc. |
| 6. | File Storage | File storage requirements | IBM Block Storage or Other Storage Service or Local Filesystem |
| 7. | External API | Purpose of External API used in the application | IBM Weather API, etc. |
| 8. | Machine Learning Model | Purpose of Machine Learning Model | Weather prediction Model, etc. |
| 9. | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration: | Local, Cloud Foundry, Kubernetes, etc. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|--|
| 1. | Open-Source Frameworks | List the open-source frameworks used | FLASK |
| 2. | Security Implementations | List all the security / access controls implemented, use of firewalls etc. | SHA-256, Encryptions, IAM Controls, OWASP etc. |
| 3. | Scalable Architecture | Justify the scalability of architecture (3 – tier, Microservices) | Cloud |
| 4. | Availability | Justify the availability of application (e.g. use of load balancers, distributed servers etc.) | Distributed cloud service |
| 5. | Performance | Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc. | SDN |

• : User Stories

| User | Functional | User | User | Acceptanc | Priorit | Releas |
|------------------------------|------------------------|---------------------|---|--|---------|----------|
| Type | Requireme nt (Epic) | Story Numb er | Story / Task | e criteria | y | e |
| Customer (Mobile user) | Registration | USN-1 | As a user I can buy the ML model and train it customize according to the needs. | I can access my account / dashboard | High | Sprint-1 |
| | | USN-2 | My Identity can be verified through a mail. | I can receive confirmation email & click confirm | High | Sprint-1 |
| | Login | USN-1 | As a user, I can log into the application by entering email & password. | I can login into the admin window | Low | Sprint-1 |
| | | USN-2 | For different Wind Mill, various login can be used. | Different id and password can be used for different Wind Mills. | High | Sprint-2 |
| | Dashboard | USN-3 | The various functionaliti es can be viewed and navigated from the dashboard. | The options are clear and easily understandab le. | Medium | Sprint-2 |

| User Type | Functional Requireme nt (Epic) | User Story Numb er | User Story / Task | Acceptanc e criteria | Priorit y | Releas e |
|-------------------------------|--------------------------------------|-----------------------------|---|---|--------------|--------------|
| Customer Care Executive | Queries | USN-1 | The Customer Care executive answered my call and guided me. | He was calm and helped me through the process, | Medium | Sprint-2 |
| | Initial Setup | USN-2 | After the ML model has been bought the sales executive helped me setup the model. | He was clear and knowledgeab le. | High | Sprint-3 |
| Administrat or | Remote Access | USN-1 | I have remote access to all the models and can be worked on. | The remote access works flawlessly. | Medium | Sprint- |
| | | USN-2 | The integration with cloud was easy and simple. | The cloud access is very good. | Low | Sprint- 4 |

6: PROJECT PLANNING AND SCHEDULING

• : Sprint Planning and Estimation

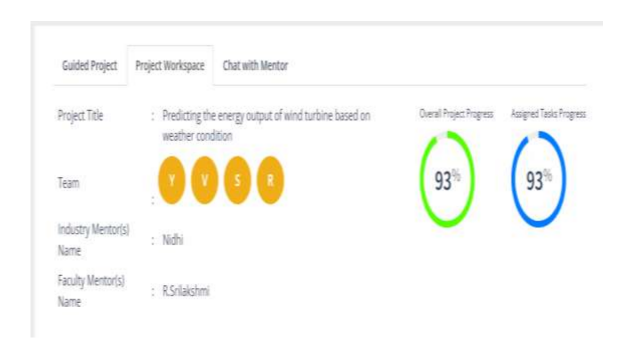
| Sprint | Milestone |
|----------|--|
| Sprint 1 | Users register into the application through entering Email Id, Password and Re-entering Password for confirmation. |
| | 2. Users receive a confirmation mail to their registered Email. |
| | 3. Users can also register to the application through a mobile number. |
| | 4. User logs in into the website using Email Id and password or through Gmail |
| Sprint 2 | User can access the dashboard. |
| | 2. User enters the required details of weather conditions to get the desired turbine power output based on our model's prediction. |
| Sprint 3 | 1. Application stores the predictions, that can be used for future analysis. |
| | 2. The data stored has to be maintained securely. |
| Sprint 4 | Administrator should properly maintain the website and update it whenever required. |

• Sprint Delivery Schedule

| Sprint | Total | Durati | Sprint | Sprint | Story | Sprint |
|----------|--------|--------|-------------|-------------|-----------|----------|
| | Story | on | Start | End Date | Points | Release |
| | Points | | Date | (Planned) | Completed | Date |
| | | | | | (as on | (Actual) |
| | | | | | Planned | |
| | | | | | End Date) | |
| Sprint-1 | 20 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 20 | 05 nov |
| | | | | | | 2022 |
| Sprint-2 | 20 | 6 Days | 31 Oct 2022 | 05 Nov | 20 | 05 Nov |
| | | | | 2022 | | 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov | 12 Nov | 20 | 09 Nov |
| | | | 2022 | 2022 | | 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov | 19 Nov | 20 | 16 Nov |
| | | | 2022 | 2022 | | 2022 |

• : Reports from JIRA





7: CODING AND SOLUTIONING

•: Feature 1

Dataset taken for training:

| Date/Time | LV ActivePower (kW) | Wind Speed (m/s) | Theoretical_Power_Curve (KWh) | Wind Direction (°) |
|------------------|---------------------|------------------|-------------------------------|--------------------|
| 01 01 2018 00:00 | 380.0477905 | 5.31133604 | 416.3289078 | 259.9949036 |
| 01 01 2018 00:10 | 453.7691956 | 5.672166824 | 519.9175111 | 268.6411133 |
| 01 01 2018 00:20 | 306.3765869 | 5.216036797 | 390.9000158 | 272.5647888 |
| 01 01 2018 00:30 | 419.6459045 | 5.659674168 | 516.127569 | 271.2580872 |
| 01 01 2018 00:40 | 380.6506958 | 5.577940941 | 491.702972 | 265.6742859 |
| 01 01 2018 00:50 | 402.3919983 | 5.604052067 | 499.436385 | 264.5786133 |
| 01 01 2018 01:00 | 447.6057129 | 5.793007851 | 557.3723633 | 266.1636047 |
| 01 01 2018 01:10 | 387.2421875 | 5.306049824 | 414.8981788 | 257.9494934 |
| 01 01 2018 01:20 | 463.6512146 | 5.584629059 | 493.6776521 | 253.4806976 |
| 01 01 2018 01:30 | 439.725708 | 5.523228168 | 475.7067828 | 258.7237854 |
| 01 01 2018 01:40 | 498.1817017 | 5.724115849 | 535.841397 | 251.8509979 |
| 01 01 2018 01:50 | 526.8162231 | 5.934198856 | 603.0140765 | 265.5046997 |
| 01 01 2018 02:00 | 710.5872803 | 6.547413826 | 824.6625136 | 274.2329102 |
| 01 01 2018 02:10 | 655.1942749 | 6.199746132 | 693.4726411 | 266.7331848 |
| 01 01 2018 02:20 | 754.7625122 | 6.505383015 | 808.0981385 | 266.7604065 |
| 01 01 2018 02:30 | 790.1732788 | 6.634116173 | 859.4590208 | 270.4931946 |

This is the Excel sheet visualization of the dataset that has been taken for the ML Model. It contains 5 attributes. Date/Time, Active power generated, Theoretical power generated, Wind speed and Wind Direction. The data set has 50,000+ samples. It has data of a single wind mill's power production over a period of one year. The samples are taken at an interval of every 10 mins making 144 samples per day.

Dataset Description:

| | ActivePower(kW) | WindSpeed(m/s) | TheoreticalPowerCurve(KWh) | WindDirection |
|-------|-----------------|----------------|----------------------------|---------------|
| count | 50530.000000 | 50530.000000 | 50530.000000 | 50530.000000 |
| mean | 1307.684332 | 7.557952 | 1492.175463 | 123.687559 |
| std | 1312.459242 | 4.227166 | 1368.018238 | 93,443736 |
| min | -2.471405 | 0.000000 | 0.000000 | 0.000000 |
| 25% | 50.677890 | 4.201395 | 161.328167 | 49.315437 |
| 50% | 825.838074 | 7.104594 | 1063.776283 | 73.712978 |
| 75% | 2482.507568 | 10.300020 | 2964.972462 | 201.696720 |

This command displays the various parameters like count, mean, Standard deviation, minimum value, maximum value for the four attributes.

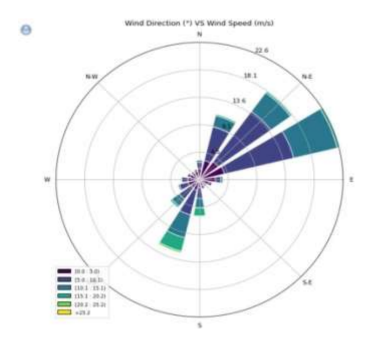
3600.000000

359.997589

25.206011

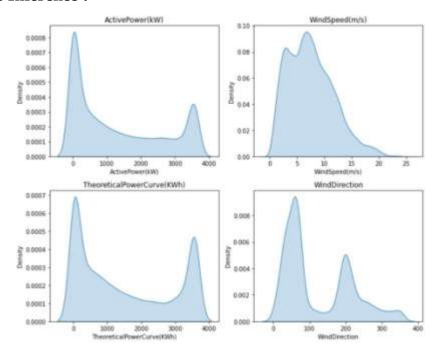
Wind Direction vs Wind Speed:

3618.732910



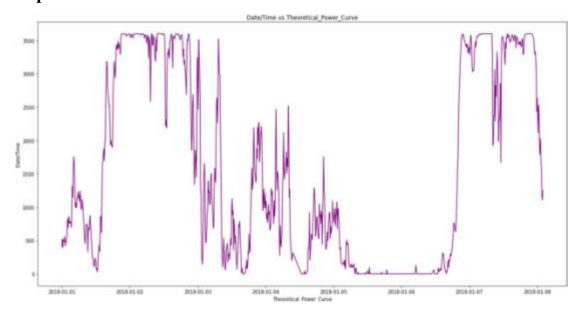
The plot gives a visualization of the direction of the Wind at the location over the year. It also shows the speed of the wind in that particular direction. From this we can infer that this particular Wind Mill experiences wind in a North-easterly direction primarily and south-westerly direction occasionally. The wind speed varies between 5 and 20 m/s.

Feature Inference:



The above graph plots the weightage of each attribute of the dataset. It helps to understand the dataset quickly and easily. The usual Windspeed in the region can be seen as 2 to 12 m/s. The prominent Wind direction is 30° to 75° and mildly along 190° to 210° measures from magnetic north. The actual power generated is also less compared to the theoretical power calculated with the wind speed. This is due to the mechanical and aerodynamic losses faced by the wind mill.

Output Power Visualization:



This is a graph plotted with time as x-axis and power generated in y-axis. 1000 samples (8 days) data has been taken for viewing the plot clearly. It shows the trend in power generation. On one day there is maximum output and next two days the power output is less owing to low wind speed.

Data Pre-processing:

```
data.shape
(50530, 5)
```

This command returns the dimension of our dataset. We have 50530 rows and 5 columns which are the features of the dataset.

```
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 50530 entries, 0 to 50529
Data columns (total 5 columns):
    Column
                                 Non-Null Count
                                                 Dtype
    Date/Time
                                 50530 non-null object
 0
    ActivePower(kW)
                                 50530 non-null float64
 2
    WindSpeed(m/s)
                                 50530 non-null float64
    TheoreticalPowerCurve(KWh)
                                 50530 non-null float64
 3
    WindDirection
                                 50530 non-null float64
dtypes: float64(4), object(1)
memory usage: 1.9+ MB
```

This command returns whether our dataset has any null values and the datatype of the features. From the output we can see that there is no null-data type in the dataset and the values are of 64 bit floating point integer.

Splitting Data:

The features are then split as dependent and independent variables for training the model. Wind speed and wind direction is taken as independent variables whereas Active power generated is taken as dependent variable.

Importing the Regression Models:

```
from sklearn.tree import DecisionTreeRegressor
from sklearn.svm import SVR
from sklearn.linear_model import LinearRegression
from sklearn.ensemble import RandomForestRegressor
from xgboost import XGBRegressor
from sklearn.metrics import accuracy_score,r2_score,mean_squared_error
xgr=XGBRegressor()
rf=RandomForestRegressor()
lr=LinearRegression()
dt=DecisionTreeRegressor()
sm=SVR()
```

The above command is used to import the required libraries to train the various models. Here we use five regression models for training namely Linear Regressor, XGBRegressor, Random Forest Regressor, Decision Tree Regressor and Support Vector Regression.

Fitting the Models with dataset:

```
model_xg=xgr.fit(X_train,y_train)
y_xg=model_xg.predict(X_test)
model_rf=rf.fit(X_train,y_train)
y_rf=model_rf.predict(X_test)
model_lr=lr.fit(X_train,y_train)
y_lr=model_lr.predict(X_test)
model_dt=dt.fit(X_train,y_train)
y_dt=model_dt.predict(X_test)
model_sm=sm.fit(X_train,y_train)
y_sm=model_sm.predict(X_test)
```

The above command is used to train the data. The five models are being fitted individually with the training data.

Checking the Metrics:

```
print('R2-xgb',r2_score(y_test,y_xg))
   print('RMSE-xgb',np.sqrt(mean_squared_error(y test,y xg)))
   print('R2-rf',r2_score(y_test,y_rf))
   print('RMSE-rf',np.sqrt(mean_squared_error(y_test,y_rf)))
   print('R2-lr',r2_score(y_test,y_lr))
   print('RMSE-lr',np.sqrt(mean squared error(y test,y lr)))
   print('R2-dt',r2 score(y test,y dt))
   print('RMSE-dt',np.sqrt(mean_squared_error(y_test,y_dt)))
   print('R2-svm',r2_score(y_test,y_sm))
   print('RMSE-sym',np.sqrt(mean squared error(y test,y sm)))
R2-xgb 0.9222746826171284
RMSE-xgb 364.85477293970644
R2-rf 0.9097702879938478
RMSE-rf 393.10952377367164
R2-lr 0.8368251429450982
RMSE-1r 528.6465476346768
R2-dt 0.8388459591904157
RMSE-dt 525.3628747175155
R2-svm 0.005368134807760105
RMSE-svm 1305.1786596858901
```

This command prints the score of all the five models that we have fitted. It displays the accuracy of each of the model. From the above statement we can see that XGBRegressor model has the highest accuracy of 92%.

XGBRegressor Model Training:

Since XGBRegressor model best fits the model, we select that and give our dataset to obtain the trained model.

Saving the Model:

```
model_xg.save_model('test_model.bin')

data=[[5.311336,259.994904]]
    df = pd.DataFrame(data, columns=['WindSpeed(m/s)','WindDirection'])
    xgr.predict(df)
```

This command saves our trained model as a .bin file. This file can then be called upon by our application to perform the prediction. This model accepts Wind speed and Wind Direction as input and gives the power generated as output.

•: Feature 2

Deploying the Model in IBM Cloud:

IBM Deployment

```
Ppip install -U lbm-wetson-machine-learning

Requirement already satisfied: ibm-wetson-machine-learning in /opt/conda/emvs/Python-3.9/lih/python-3.9/site-packages (1.0.255)

Collecting ibm-wetson-machine-learning

Downloading ibm_wetson_machine_learning-1.0.257-py3-mone-any.whl (1.0 MB)
```

Here the required library of IBM Watson Machine Learning is getting installed.

Authenticate and set Space

```
t1xJwH_pNvesyStso2tawTlpypHX0HEQ/VMev99cmAtK
```

Using the unique API key generated in IBM Cloud and mentioning our server location. Using the API credentials a new space is created in IBM Watson. The space has its unique Space id.

```
In [36]: import sklearn
sklearn.__version__

Out[36]: '1.0.2'

In [37]: MODEL_NAME = 'XGB_1'
DEPLOYMENT_NAME = 'XGB_1'
DEMO_MODEL = model_xg

In [38]: # Set Pythan Version
software_spec_uid = wml_client.software_specifications.get_id_by_name('runtime-22.1-py3.9')

In [39]: '12b83=17-24d8-5882-980f-@ab31fbfd3cb'
```

Downloading the required ML model. Looking for the version that is being supported by IBM and downloading the correct version. Creating a new deployment space for the model.

```
In [40]: # Setup model meta
model_props = {
    wml_client.repository.ModelMetaNames.NAME: MODEL_NAME,
    wml_client.repository.ModelMetaNames.TYPE: 'scikit-learn_1.0',
    wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
}
In [41]: #Save model

model_details = wml_client.repository.store_model(
    model=DEMO_MODEL,
    meta_props=model_props,
    training_data=X_train,
    training_target=y_train
)
```

To set up the model requirements and link it to the deployment space. Saving the model to the space by mentioning the attributes of the model.

```
In [42]: model_details
Out[42]: {'entity': {'hybrid_pipeline_software_specs': [],
           'label column': 'ActivePower(kW)',
           'schemas': {'input': [{'fields': [{'name': 'WindSpeed(m/s)',
                'type': 'float64'),
               {'name': 'WindDirection', 'type': 'float64'}],
              'id': '1',
              'type': 'struct'}],
            'output': []},
           'software_spec': {'id': '12b83a17-24d8-5082-900f-0ab31fbfd3cb',
            'name': 'runtime-22.1-py3.9'},
           'type': 'scikit-learn 1.0'},
           'metadata': {'created_at': '2022-11-07T04:56:31.773Z',
           'id': '7dd1db0c-ed59-4f73-b91b-e04cffd42347',
           'modified at': '2022-11-07T04:56:34.488Z',
           'name': 'XGB_1',
           'owner': 'IBMid-666002NS6H',
           'resource_key': 'ae81f1ad-fa3a-4cb8-8dee-014487923830',
           'space_id': 'e0a978b3-0ab3-4800-987d-a39e08695233'},
          'system': {'warnings': []}}
```

To view the details of the model created.

```
In [44]: # Set meta
deployment_props = {
    wml_client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT_NAME,
    wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
}
```

To set the configuration of the deployment. Giving the name for the deployment in IBM Watson.

Deploying the model in IBM Cloud using model id. An id is created for the model using which the model can be accessed online.

Flask Application:

```
import flask
from flask import request, render_template
from flask_cors import CORS
import joblib
import pandas as pd
from xgboost import XGBRegressor
import requests
app = flask.Flask(__name__, static_url_path='')
CORS(app)
```

To import the required libraries

```
API_KEY = "iJBf02zR1zKFzPmJarCCyrgkg2xF1jaKtkVucFJAQJ1h"
token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={"apikey":
API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token_response.json()["access_token"]
header = {'Content-Type': 'application/json', 'Authorization': 'Bearer' + mltoken}
```

The API key and model id are used to link to the model that has been trained in IBM Cloud.

```
@app.route("/", methods=["GET"])
def sendHomePage():
    return render_template('index.html')
@app.route('/predict', methods=['POST'])
def predictSpecies():
    ws = float(request.form['ws'])
    wd = float(request.form['wd'])
    X = [[ws,wd]]
    xgr=XGBRegressor()
    df = pd.DataFrame(x, columns=['WindSpeed(m/s)','WindDirection'])
payload_scoring = {"input_data": [["field": [['ws', 'wd']], "values":X)]])
    response_scoring = requests.post("https://eu-de.ml.cloud.ibm.com/ml/v4/deployments/782741b9-1e46
    headers=('Authorization': 'Bearer ' + mitoken))
    print(response scoring)
    predictions = response scoring.json()
    print(predictions)
    predict = predictions['predictions'][0]['values'][0][0]
    print("Final prediction :", predict)
    return render_template('predict.html',predict=predict)
    name == ' main ':
    app.run()
```

This program serves as the backend for our Web page API and linking our Machine Learning model with it. The input that has been received from the home page is then sent to out ML model to do the prediction and the output will be displayed at the next web page. It is the connection between the Frontend and backend.

HTML Code:

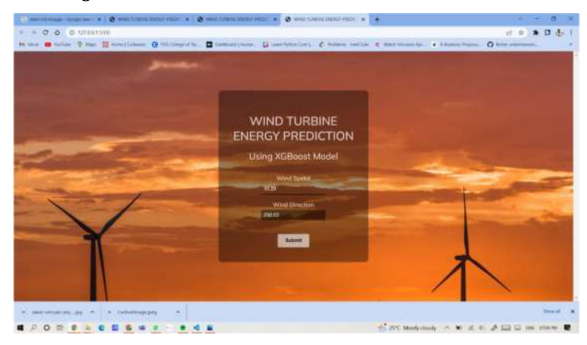
```
DOCTYPE html
chtml lang="en">
    cmeta charset="UTF-8" />
    cmeta http-equiv="X-UA-Compatible" content="IE=edge" />
    cmeta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>WIND TURBINE ENERGY PREDICTION</title>
   <link rel="stylesheet" href="{{ url_for('static', filename='css/index.css') }}">
   <div class="container";</pre>
    <div class="glass";</pre>
       <h1 class="text" >WIND TURBINE <br/>
<br/>
br>ENERGY PREDICTION</h1>
     ch2 class="text">Using XGBoost Model
     <form method="POST" action="/predict">
     class="text">Wind Speed
       <input name="ms" required /:</pre>
       Wind Direction
       <input name="wd" required />
       cbutton type="submit" class="submit">Submit
```

Code to design the home page. The page consists of a from wherein the user can enter the wind speed and Wind directions. When submitted the values are given to the model.

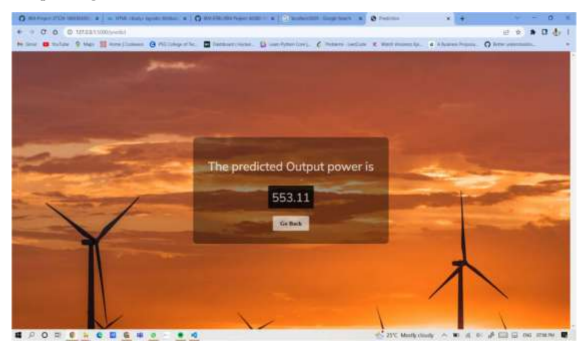
This page displays the output predicted value. This is a post method and hence receives the value from model and displays on the web page.

Web Page Design:

Home Page:



Output Page:



8: TESTING

• : Test Cases

| Wind Speed (m/s) | Wind Direction (°) | Predicted Power Output (KW) |
|------------------|--------------------|------------------------------------|
| 10.5 | 100.9 | 2695.02 |
| 6.6 | 290 | 751.88 |
| 30.7 | 220 | 3303.57 |
| 25.5 | 45 | 3595.69 |
| 19.1 | 0 | 1135.50 |
| 14.8 | 295 | 3758.29 |
| 8.3 | 180 | 1524.59 |
| 0.5 | 88 | 6.82 |
| 3.7 | 325 | 34.03 |
| 35.2 | 355 | 3819.80 |

• : User Acceptance Testing

The project has been tested extensively with a number of users. The users found the interface very easy to use. The Web pages were colourful and attractive. There was no unnecessary details in the web page. It was clean and simple that any new user could master it. The data input format was also simple. The user need not enter any unit. He could simply enter the value. The prediction time is fairly low at an average time of 3 seconds. This delay primarily varies depending on the internet connectivity. The model has been hosted in IBM cloud. Thus with the API available, the model can be accessed remotely from any system provided IBM access key is given. The model predicts the power output close to the actual power generated. The users are satisfied with the predicted output power. Although the prediction is not very accurate it comes closer to the actual power. Various inputs have been given by the users to test the consistency of the model. The model proved itself and all the users accepted the model as a reliable and convenient.

9: RESULTS

• : Performance Metrics

The XGBRegressor ML model that we have used here has better performance in speed and accuracy compared to other models. We have compared the performance metrics of 5 models and selected this as the best for the application. The model performed well for all the test cases. The API developed also performed good with no glitches or lag found during the testing phase.

10 : Advantages and Disadvantages

• : Advantages

This model takes in the previous years energy outputs and corelate it with the weather and other parameters that affected it. By using this model we can give the Weather conditions as input and obtain the energy output. It also dynamically alters the algorithm based on the predicted value and actual output value. This model helps in increasing the usage of renewable energy. It optimizes the operation of Wind Turbines. The cost of Implementing this solution makes it an Unformidable one. Wind Energy Companies will be able to increase their energy output thereby increasing revenue. Wind Energy can be trusted as a consistent source as we are able to predict the total power output for any given time. This doesn't require any additional equipment to be set up at the Wind turbine. The existing Sensors can be used to get the Weather parameters for predicting the power output. With Weather stations all across the world, the data can be obtained easily in real time. The prediction can be carried out at the control station of the Wind mills. The algorithm can be easily modified to work for every single Wind Turbine.

• : Disadvantages

Wind Mill companies hesitate to completely rely on this model. Data availability is difficult for all the individual Wind Mills. The Wind Mill maybe in a remote location, providing connectivity to all of it proves challenging and expensive. Data Storage cost is very high, as the data for the output power and other attributes will be stored in the cloud. This is expensive for the company. The model needs Weather inputs for the prediction process. Error in this input values like Wind speed, Wind Direction, Temperature, Altitude, Humidity due to the inaccuracy in the instruments that is being can result in errors in prediction. Sudden changes in weather conditions prove difficult for the model to predict. The changing Climatic conditions across the globe every year, means that the previous year data is insignificant. Efficiency loss at the wind mill is difficult to calculate and it varies from one wind mill to the other. Human made changes like building infrastructures in the wind path can greatly affect the prediction which cannot be given as input. Server crash or loss of internet can leave the company with no other choice as the entire model is hosted in cloud.

11: CONCLUSION

The XGBRegressor ML model that has been used above performs well for our dataset. The model is fast and consumes less resources. The API developed is also simple and user-friendly. By using this model, we could predict the output power of a wind turbine provided the required input parameter. This increases the use of Wind power and revenue for the companies. The model is not 100% accurate but it performs sufficiently. It can be concluded as the power output cannot be predicted very accurately as there are several parameters that could affect the output and all those outputs cannot be taken in for training as it can result in a very complex and overtrained model. The features that have high weightage are considered in this model.

12: FUTURE SCOPE

The further works that can be done in this project is to include more features in model training to study the effect on the output. A long history of data (dataset of more than 3 years) can be used for training for increased accuracy. The application can be upgraded such that the input values from the sensors are directly fed to the model without the user entering it manually. More web pages can be designed so that the user can control more Wind Mill in the same API. Navigation tabs to move across various Wind mills. The dashboard can be made for User Interactive by making it to show real time graph of the prediction and actual power. Diagnosis of wind mill which perform the least can be done remotely.

13: APPENDIX

• : Source Code

Model Training:

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.linear_model import Lasso
from sklearn.linear_model import Ridge
from sklearn.metrics import mean_squared_error , r2_score
import joblib
%matplotlib inline
data = pd.read_csv('https://raw.githubusercontent.com/IBM-EPBL/IBM-Project37324-1660304265/main/Data%20Collection/wind_dataset.csv')

```
data.rename(columns = \{'LV \ ActivePower \ (kW)': 'ActivePower(kW)', \}
                               "Wind Speed (m/s)": "WindSpeed(m/s)",
                               "Wind Direction (°)":"WindDirection","Theoretical_Power_Curve
(KWh)": "TheoreticalPowerCurve(KWh)"},
                 inplace = True
data.head()
data.shape
data.describe()
data.info()
data.isnull().any()
data['Date/Time'] = pd.to_datetime(data['Date/Time'],format='%d %m %Y
%H:%M')
data['year'] = data['Date/Time'].dt.year
data['month'] = data['Date/Time'].dt.month
data['day'] = data['Date/Time'].dt.day
data['Hour'] = data['Date/Time'].dt.hour
data['minute'] = data['Date/Time'].dt.minute
data.head()
data["Date/Time"] = pd.to_datetime(data["Date/Time"], format = "%d %m %Y
%H:%M", errors = "coerce")
data
X = data[['WindSpeed(m/s)', 'WindDirection']]
X.head()
y = data['ActivePower(kW)']
y.head()
X_{train}, X_{test}, Y_{train}, Y_{test} = train_{test}, Y_{train}, Y_{test}, Y_{train}, Y_{train
test\_size=0.25)
from sklearn.tree import DecisionTreeRegressor
from sklearn.svm import SVR
from sklearn.linear_model import LinearRegression
from sklearn.ensemble import RandomForestRegressor
from xgboost import XGBRegressor
from sklearn.metrics import accuracy_score,r2_score,mean_squared_error
xgr=XGBRegressor()
rf=RandomForestRegressor()
lr=LinearRegression()
dt=DecisionTreeRegressor()
sm=SVR()
model\_xg = xgr.fit(X\_train, y\_train)
y_xg = model_xg.predict(X_test)
model_rf=rf.fit(X_train,y_train)
```

```
y_rf=model_rf.predict(X_test)
model_lr=lr.fit(X_train,y_train)
y_lr=model_lr.predict(X_test)
model\_dt = dt.fit(X\_train, y\_train)
y_dt = model_dt.predict(X_test)
model\_sm=sm.fit(X\_train,y\_train)
y_sm=model_sm.predict(X_test)
print('R2-xgb',r2_score(y_test,y_xg))
print('RMSE-xgb',np.sqrt(mean_squared_error(y_test,y_xg)))
print('R2-rf',r2_score(y_test,y_rf))
print('RMSE-rf',np.sqrt(mean_squared_error(y_test,y_rf)))
print('R2-lr',r2_score(y_test,y_lr))
print('RMSE-lr',np.sqrt(mean_squared_error(y_test,y_lr)))
print('R2-dt',r2_score(y_test,y_dt))
print('RMSE-dt',np.sqrt(mean_squared_error(y_test,y_dt)))
print('R2-svm',r2_score(y_test,y_sm))
print('RMSE-svm',np.sqrt(mean_squared_error(y_test,y_sm)))
```

IBM Cloud Deployment:

```
!pip install -U ibm-watson-machine-learning
from ibm_watson_machine_learning import APIClient
import json
wml\_credentials = \{
  "apikey":"iJ8fO2zR1zKFzMmJarCCyrgkg2xF1jaKtkVucFJAQJ1h",
  "url":"https://eu-de.ml.cloud.ibm.com"
wml_client = APIClient(wml_credentials)
wml_client.spaces.list()
SPACE_ID= "e0a978b3-0ab3-4800-987d-a39e08695233"
wml_client.set.default_space(SPACE_ID)
wml_client.software_specifications.list(100)
import sklearn
sklearn.__version__
MODEL NAME = 'XGB 1'
DEPLOYMENT\_NAME = 'XGB\_1'
DEMO\_MODEL = model\_xg
software_spec_uid = wml_client.software_specifications.get_id_by_name('runtime-
22.1-py3.9')
software_spec_uid
model\_props = \{
```

```
wml_client.repository.ModelMetaNames.NAME: MODEL_NAME,
  wml_client.repository.ModelMetaNames.TYPE: 'scikit-learn_1.0',
  wml\_client.repository.ModelMetaNames.SOFTWARE\_SPEC\_UID:
software_spec_uid
model_details = wml_client.repository.store_model(
  model=DEMO_MODEL,
  meta_props=model_props,
  training_data=X_train,
  training_target=y_train
model_details
model_id = wml_client.repository.get_model_id(model_details)
model id
deployment\_props = \{
  wml_client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT_NAME,
  wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
deployment = wml_client.deployments.create(
  artifact_uid=model_id,
  meta_props=deployment_props
```

FLASK Application

```
import numpy as np
from flask import Flask, request, jsonify, render_template
import joblib
import requests
app = Flask(\__name\__)
model = joblib.load('Power_Prediction.sav')
@app.route('/')
def home():
  return render_template('intro.html')
@app.route('/predict')
def predict():
  return render_template('predict.html')
@app.route('/windapi',methods=['POST'])
def windapi():
  city=request.form.get('city')
  apikey="a29ea469a6c914ddabcbb20fc4950fb1"
  url="http://api.openweathermap.org/data/2.5/weather?q="+city+"&appid="+apikey
  resp = requests.get(url)
  resp=resp.json()
  temp = str((resp["main"]["temp"])-273.15) + " °C"
  humid = str(resp["main"]["humidity"])+" %"
```

```
pressure = str(resp["main"]["pressure"])+" mmHG"
    speed = str((resp["wind"]["speed"])*3.6)+" Km/s"
    return render_template('predict.html', temp=temp, humid=humid,
    pressure=pressure,speed=speed)
@app.route('/y_predict',methods=['POST'])
def y_predict():
    ""
    For rendering results on HTML GUI
    ""
    x_test = [[float(x) for x in request.form.values()]]
    prediction = model.ppredict(x_test)
    print(prediction)
    output = prediction[0]
    return render_template('predict.html', prediction_text='The energy predicted is {:.2f}
    KWh'.format(output))
if __name__ == "__main__":
    app.run(debug=False
```

Home Web Page:

```
< html >
<head>
<title>Wind Energy Prediction</title>
<style>
        .header {
                top:0px;
                margin:0px;
                left: 0px;
                right: 0px;
                position: fixed;
                background: #a4a717;
                color: rgb(255, 255, 255);
                overflow: hidden;
                padding-bottom: 30px;
                font-family: Georgia, 'Times New Roman', Times, serif, serif;
                font-size: 2.5vw;
                width: 100%;
                padding-left:0px;
                text-align: center;
                padding-top:20px;
        .second{
                top:90px;
                bottom:0px;
                margin:0px;
                left: 0px;
                right: 0px;
                position: fixed;
                padding: 0px;
                width: 100%;
```

```
background-
image:url(https://i.pinimg.com/originals/c4/d2/f9/c4d2f98e88a85b702f8ff257d74714d8.gif);
                      background-repeat:no-repeat;
                      background-size: contain;
              .inside{
                      top:90px;
                      bottom:0px;
                      margin:0px;
                      left: 35%;
                      right: 0%;
                      position: fixed;
                      padding-left: 40px;
                      padding-top:15%;
                      padding-right:40px;
                      background-color:#f5e3c5;
                      opacity: 100%;
                      font-family: Georgia, serif;
                      color:black;
                      font-size:20px;
                      text-align:justify;
              .myButton{
                       border: none;
                       text-align: center;
                       cursor: pointer;
                       text-transform: uppercase;
                       outline: none;
                       overflow: hidden;
                       color: #fff;
                       font-weight: 700;
                       font-size: 15px;
                       background-color: #6c493a;
                       padding: 10px 15px;
                       margin: 0 auto;
                       box-shadow: 0 5px 15px rgba(0,0,0,0.20);
       </style>
       </head>
       < body >
              <div class="header">Predicting The Energy Output Of Wind Turbine Based
On Weather Condition</div>
              <div class="second">
                      <div class="inside">A wind turbine turns wind energy into electricity
using the aerodynamic force from the rotor blades, which work like an airplane wing or
helicopter rotor blade. <br><br>
                              The amount of electricity generated by wind increased by
almost 273 TWh in 2021 (up 17%), 45% higher growth than that achieved in 2020 and the
largest of all power generation technologies. Wind remains the leading non-hydro renewable
technology, generating 1 870 TWh in 2021, almost as much as all the others combined.
              <br><br></br>
              <a href="{{url_for('predict')}}"><button type="button" class="myButton"
>Click Here To Predict The wind Energy!</button></a>
```

```
</div>
```

```
</div>
</body>
</html>
```

Output Web Page:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="./css/index.css" />
  <title>Prediction</title>
</head>
< body >
  <div class="container">
    <div class="glassdoor">
       <h1 class="text">The predicted Output power is</h1>
       <h1 class="highlight">{{predict}}</h1>
       <a href="/" class="submit">Go Back</a>
    </div>
   </div>
</body>
</html>
```

CSS:

```
@import url('https://fonts.googleapis.com/css2?family=Mulish:ital,wght@0,400;0,500;0,600;1
,400;1,500;1,600&display=swap');
html, body {
         overflow-y: scroll;
          overflow-x: hidden;
          padding: 0;
          margin: 0;
         body {
          height: 100vh;
          width: 100vw;
         body {
          scrollbar-gutter: 10px;
         .container {
          height: 100%;
          width: 100%;
          background-image: url("4.jpg");
          background-size: cover;
          background-repeat: no-repeat;
         .container,form{
           display: flex;
           justify-content: center;
           align-items: center;
           flex-direction: column;
         .glass,.glassdoor{
           padding: 40px;
           background-color: rgba(0,0,0,.4);
           border-radius: 10px;
         .glassdoor{
           height: 200px;
           display: flex;
           flex-direction: column;
           align-items: center;
           justify-content:space-evenly;
           gap:10px;
         input{
```

```
margin-top: 5px;
  outline: 0;
  border: none;
  border-bottom: rgba(0,0,0,.7) 2px solid;
  background: transparent
  padding: 6px;
  color:white;
input:focus{
  margin-top: 5px;
  background-color: rgba(0,0,0,.45);
  border-bottom: transparent 2px solid;
  border: none;
  outline: 0;
  border-radius: 4px;
  padding: 6px;
} text{
  font-family: "Mulish";
  color:rgba(255,255,255,.8);
  margin-bottom: 0;
  font-weight: 500;
  text-align: center;
. highlight \{
  font-family: "Mulish";
  color:rgba(225, 214, 214, 0.8);
  margin-bottom: 10px;
  font-weight: 500;
  padding: 10px;
  background-color: rgba(0,0,0,.8);
  border-radius: 3px;
.submit{
  padding:10px 20px;
  border-radius: 3px;
  border: 0;
  background-color:rgba(255,255,255,.6);
  font-weight: 600;
.submit:hover{
  cursor: pointer;
a_{l}^{f}
  outline:none;
  text-decoration: none;
  color:inherit
```

•: GitHub & Project Demo Link

GitHub Repo: https://github.com/ IBM-EPBL/IBM-Project-39744-1660495041

Project Demo Link:

https://drive.google.com/file/d/10mFR2UZGE4URRmk0AlEddRJ4q6M9zp1a/view?usp=sharing_After clicking the link just download to see the video_