

```
Command Prompt - python main.py
M:\wind_turbine>python main.py
* Serving Flask app 'main'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://192.168.102.40:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 756-870-066
```

The screenshot shows a Microsoft Edge browser window with the following details:

- Address Bar:** 127.0.0.1:5000
- Page Title:** Wind Turbine
- Content:** A large image of wind turbines under a blue sky. Overlaid text reads "Wind Power Prediction" and "Predicting the Energy Output of a Wind Turbine Based on Weather Condition". A green button labeled "Read More" is visible.
- Header:** Includes links for "HOME", "ADMIN", and "Test". It also shows the phone number "+012 345 6789" and social media icons for Facebook, Twitter, LinkedIn, and Instagram.
- Taskbar:** Shows multiple open tabs including "IBM", "SmartPracticeschool/SBSP", "Watson Machine Learning", "Predicting the Energy Out...", and "SmartPracticescho...". The file explorer shows documents like "Project Report.docx", "Project Report.pdf", "UAT Report (1).docx", and "UAT Report.docx".
- System Tray:** Displays the date and time as "11/25/2022 10:16 AM" and the temperature as "31°C".

IBM IBM-Project-21426-165978 IBM-21426-1662604917 SmartPracticeschool/SBSP Watson Machine Learning Predicting the Energy Out... +

127.0.0.1:5000/test_data PHP Exercises, Pract... Online passport reg... Moodle @ JI eEDU... SmartPracticeschoo... Predicting-The-Ene... SmartPracticeschoo...

Wind Turbine



HOME LOGOUT

Generator Temperature Atmospheric Pressure

Area Temperature Wind Direction

Turbine Status Cloud Level

A Extremely Low

Test

Wind Turbine Prediction
Wind Mill Generated Power: 6.766520694736843 (kW/h)

↑

