

# User Acceptance Testing (UAT) Template

Date	15 February 2026
Team ID	LTVIP2026TMIDS80551
Project Name	Weather-Based Prediction of Wind Turbine Energy Output: A Next-Generation Approach to Renewable Energy Management
Maximum Marks	

## Project Overview

**Project Name:** Wind Turbine Energy Prediction

**Project Description:** A machine learning-based system that predicts wind turbine energy output using historical turbine data and live weather inputs. The project integrates a Random Forest regression model with a Flask web application and OpenWeather API for real-time predictions.

**Project Version:** v1.0

**Testing Period:** 01 Mar 2026 – 15 Mar 2026

---

## Testing Scope

- **Features & Functionalities to be Tested:**
    - Data preprocessing (handling missing values, renaming fields, cleaning inconsistencies).
    - Model training and prediction accuracy.
    - Weather API integration for live data.
    - Flask-based dashboard functionality.
    - Visualization outputs (scatter plots, line charts, correlation heatmaps).
  - **User Stories / Requirements to be Tested:**
    - As a user, I can input theoretical power and wind speed to get predicted output.
    - As a user, I can select a city to view live weather data.
    - As a user, I can view prediction results on the dashboard.
    - As a project owner, I can generate reports and visualizations for evaluation.
- 

## Testing Environment

- **URL/Location:** Localhost (Flask server) – <http://127.0.0.1:5000/>
  - **Credentials (if required):** Not applicable (open access during testing).
-

## Test Cases

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	Input Validation – Numeric Fields	Enter valid and invalid values for Theoretical Power and Wind Speed	Valid inputs accepted, invalid inputs rejected	–	–
TC-002	Weather API Connection	Select a city and fetch weather data	API responds with temperature, humidity, pressure, wind speed	–	–
TC-003	Prediction Output	Provide valid inputs and click “Predict”	Correct energy output generated by ML model	–	–
TC-004	Error Handling	Submit empty or invalid inputs	Application shows “Invalid Input” message	–	–
TC-005	Dashboard Navigation	Navigate between intro page and prediction page	Pages load correctly, forms and buttons functional	–	–

## Bug Tracking

Bug ID	Bug Description	Steps to Reproduce	Severity	Status	Additional Feedback
BG-001	Weather API fails for invalid city	Enter a city not supported by OpenWeather API	Low	Open	Add error message for unsupported cities
BG-002	Prediction error on empty input	Submit form without entering values	Medium	In Progress	Improve input validation
BG-003	Dashboard refresh issue	Refresh prediction page after submitting inputs	Low	Closed	Fixed with session handling

## Sign-off

- Tester Name: Mahesh
- Date: 16 Mar 2026
- Signature: \_\_\_\_\_

## Notes

- Ensure all test cases cover both positive and negative scenarios.

- Encourage testers to provide detailed feedback, including suggestions for improvement.
- Bug tracking must include severity, status, and reproduction steps.
- Obtain sign-off from both the project manager and product owner before deployment.