## Project Design Phase-I Proposed Solution Template

| Date          | 19 September 2022                    |
|---------------|--------------------------------------|
| Team ID       | PNT2022TMID12328                     |
| Project Name  | Predicting the Energy Output of Wind |
|               | Turbine Based on Weather Condition.  |
| Maximum Marks | 2 Marks                              |

## **Proposed Solution Template:**

| S.No. | Parameter                                | Description   |
|-------|--|---|
| 1.    | Problem Statement (Problem to be solved) | Our aim is to map weather data to energy production. The model prediction is then showcased on user interface to predict the energy output of wind turbine.   |
| 2.    | Idea / Solution description              | Our approach was to use a time series forecasting model that would generate point forecast of wind generation for the upcoming three days, for a wind turbine.  |
| 3.    | Novelty / Uniqueness                     | It will be working on bad weather condition. Precise information on timing Flectuation in weather conditions  |
| 4.    | Social Impact / Customer<br>Satisfaction | Wind energy jobs in rural communities in manufacturing, transportation and project construction.  |
| 5.    | Business Model (Revenue<br>Model)        | <ul> <li>Identifying most significant features for wind power prediction.</li> <li>Continuous learning and model improvement by hybrid ensemble with data and function perturbation.</li> <li>Predicting best time for wind farm energy utilization.</li> </ul> |

|    |                             | Integrating weather conditions  |
|----|-----------------------------|---|
|    |                             | for predicting various time   |
|    |                             | periods like per day, per week,   |
|    |                             | per month, and annual reports   |
|    |                             | for wind energy generation.  • Graphical representations and  |
|    |                             | reports to support various  |
|    |                             | business decisions on   |
|    |                             | improving wind energy   |
|    |                             | generation.   |
|    |                             | Balancing production and      Halancing production and produc |
|    |                             | utilization of the wind energy  |
| 6. | Scalability of the Solution |   |
|    |                             | To identify more environment  |
|    |                             | parameters for testing their  |
|    |                             | impact on wind energy generation.   |
|    |                             | To avail on-demand supply of  |
|    |                             | wind energy.  |
|    |                             | <ul> <li>To predict customer usage</li> </ul>   |
|    |                             | pattern and try to map with the   |
|    |                             | wind energy generation for better business production.  |
|    |                             | petter pusifiess production.  |
|    |                             |   |