Project Design Phase-I Proposed Solution Template

| Date | 01 October 2022 |
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| Team ID | PNT2022TMID45622 |
| Project Name | Efficient water quality analysis and prediction using machine learning. |
| Maximum Marks | 2 Marks |

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | At recent times water pollution have risen due to human activities and others. Due to this drinking water is not safe and there is a need to check for the water quality before using it for various purposes. |
| 2. | Idea / Solution description | An analyzer allows to collect data about water and analyses the quality of the water and predicts the quality percentage of it and based on which we can utilize it. |
| 3. | Novelty / Uniqueness | This analyzer is more efficient and allows user to get results in a better and more efficient way. This also utilizes needed data alone compared to others and provides more precise prediction. |
| 4. | Social Impact / Customer Satisfaction | Since our project use efficient and low cost components it provides the product in very low price. It also has no harm towards the environment. |
| 5. | Business Model (Revenue Model) | Affording a model would not cost much, thus it allows one to get hold of it easily. Hence it provides a better profit if marketed. |
| 6. | Scalability of the Solution | Improves financial management. Secured and safe to use. Insights about money management. |