IDEATION PHASE DEFINE THE PROBLEM STATEMENTS

DATE	01.10.2022
TEAM ID	PNT2022TMID45622
PROJECT NAME	Project-Efficient Water Quality Analysis And
	Prediction Using Machine Learning
MAXIMUM	2 marks
MARKS	

PROBLEM STATEMENT:

We are going to implement a water quality prediction using machine learning techniques. In this technique, our model predicts that the water is safe to drink or not using some parameters like PH value, conductivity, hardness, etc. Access to safe drinking-water is essential to health, a basic human right and a component of effective policy for health protection. This is important as a health and development issue at a national, regional and local level. In some regions, it has been shown that investments in water supply and sanitation can yield a net economic benefit, since the reductions in adverse health effects and health care costs outweigh the costs of undertaking the interventions.

Who does the problem?	People who are drinking impure water.
What is the issue?	Poor quality of potable, domestic
	use, or even recreational water
	due to contamination can lead to

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	human illness.
When does the issue occurs?	Contact with suspended
	materials and elements such as
	sand, boulders and biological
	matter in rivers ,streams and
	lakes causes water to become
	undrinkable a non-pure water.
Where is the issue occurring?	The issue is occurs when the
	person is unable to drink the pure
	water.
Why is it important that we fix	By solving this issue, people
the problem?	who drinking impure water can
	drink pure water.