NALAIYATHIRAN

TEAM ID	PNT2022TMID25980
PROJECT TITLE	Efficient Water Quality Analysis and Prediction using Machine Learning
TEAM LEAD	Dinesh kumar.S
TEAM MEMBERS	Raakesh.R, Sunil kumar.A.S, Vignesh.S

PROBLEM AND STATEMENT:

Problem: One in nine people worldwide uses drinking water from unimproved and unsafe sources. 2.4 billion people live without any form of sanitation.

- I. Water is one of the most essential for the existence of life. The safety and accessibility if drinking-water are major concerns throughout the globe.
- II. Water makes up about 70% of the surface and is one of the most important sources vital to sustaining life.

III. Water quality has been conventionally estimated through expensive and time consuming lab and statical analysis.

IV. This system is proposed to check the water quality and warm the user before water gets contaminated using Machine Learning

IDEA

Temperature suited with 52-70 degree is healthy

Biosensor method to detect the bacteria and virus Hardness is measured caused by calcium &magnesium

Ph level of 7
is consider
as pure
water

Memberance filtration to remove the impurities

Dissolved oxygen meter can measure the concentration Using ppm amount of minerals and gases dissolved is purifies Turbility
measurement
using
nephlometer

Color of water decayed from organic matter



Temperature suited with 52-70 degree is healthy

Using ppm amount of minerals

Biosensor method to detect the bacteria and method

Memberance filtration to remove the impurities

Color of water decayed from organic matter

Quality analysis by taste

Hardness is measured caused by calcium &magnesium

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