<u>Project title</u>: Real time River water quality Monitoring and control system using IOT.

Team id:PNT2022TMID34542.

Maximum marks: 2 marks.

Real time River water quality Monitoring using IOT.

Definition.

Our project is for analyse the turbidity in river water,

Market opportunity

The market opportunity for our project is very high. Because all humans need a pure water.

Budget

The budget of our project is nearly Rs.4,000-5,500

<u>Customers</u>

Mainly for people who need pure water.

Process.

The turbidity sensor analyse the purity level.LED display provide the percentage.

Project-Timeline

The timeline of our project is nearly two-three months.

<u>Goal</u>

The main goal of our project is to provide a pure water for all.

<u>Usage</u>

Main usage is to purify the water that essential for us