

IBMProject-11589-11(1) WhatsAppWater QualityWater Quality PredictHTML Imageswater quality images


FileC:/Water%20Quality/Home.html#GmailYouTubeMapsLoading...[Solved] WARNING...IBMIBM CloudWhat is Exploratory...Water Quality Analy...

Water Quality PredictionHomeAbout UsFeedback

Predict Quality of Water

Water is perhaps the most precious natural resource after air. Though the surface of the earth is mostly consists of water, only a small part of it is usable, which makes this resource limited. This precious and limited resource, therefore, must be used with care. As water is required for different purposes, the suitability of it must be checked before use. Poor condition of water bodies are not only the indicator of environmental degradation, it is also a threat to the ecosystem. In industries, improper quality of water may cause hazards and severe economic loss. Thus, the quality of water is very important in both environmental and economic aspects. Thus, water quality analysis is essential for using it in any purpose. After years of research, water quality analysis is now consists of some standard protocols. There are guidelines for sampling, preservation and analysis of the samples. Here the standard chain of action is discussed briefly so that it may be useful to the analysts and researchers.

[Predict Water Quality](#)



©
Water Quality Prediction

27°C
Cloudy

Search

ENG
IN

6:08 PM
11/19/2022

IBM(4) W...IBM-IBM-ServiceIBM V...New W...WaterlinearNT-EanalyWater

http://127.0.0.1:5000/predictGmailYouTubeMapsLoading...[Solved] WARNING...IBMIBM CloudWhat is Exploratory...Water Quality Analy...

Predict the Quality of Water

pH

6.8

Conductivity

121

Dissolved Oxygen

7.4

Biochemical Oxygen demand

1.7

Temperature

29.3

State

Goa

Submit

24°C
Partly cloudy

Search

ENG
IN

8:22 PM
11/19/2022