Abstract

It is necessary to digitize the Government for making India digitized especially by making water impurities solution providing digitalized. E-water records i.e. datasets available on the internet that are e-government related services which makes the need of database fulfill and also the data of water impurity more efficient to build or to train the system using machine learning as it is real time records which contains the impurity records that are actually present in India . The system will provide quick solutions with the help of previous training on it with the help of database and will form clusters based on type of impurity type. The training done to system is using neural networks. The solution will be provided by email services.

References

Analysis and Solutions for Water Impurity based on Data Mining

5, Issue 1, January 2015.


4. M. Dinesh Kumar and Tushaar Shah, "Groundwater Pollution and Contamination in India: The Emerging Challenge".


Index Terms

Computer Science Information Sciences

Keywords

Neural Networks, Data Mining, Classification, Clustering.