



Lets Go

Green Way

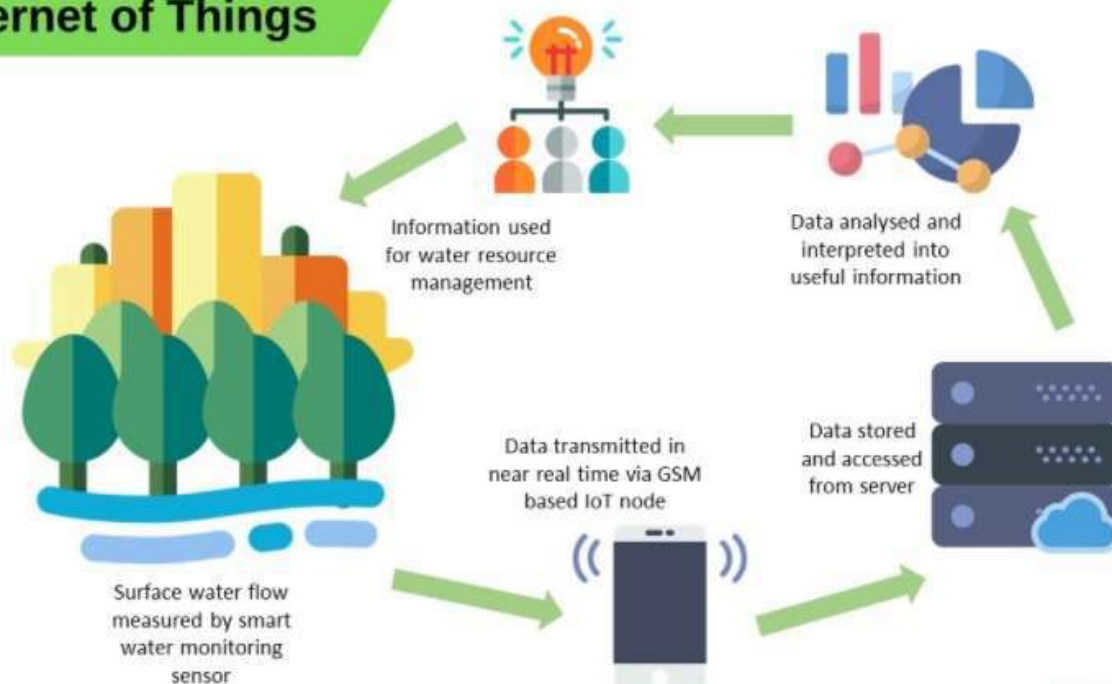
Monthly Newsletter from www.greenenvironmentindia.com

Be Water Smart

With Real Time Monitoring System

The fortunes of water intensive industries like food processing, are linked to intelligence in the optimal usage of water among other things. With the water scarcity looms large in major industrial townships the smarter ways to handle available water is much in demand.

Internet of Things



IoT

Imagine, the effluent water from factories gets refined and used for all non-potable use of water like gardening, floor wash and flushing. To ensure doubts about the purity of water, the people in command in the factories, get hourly information of all important chemical as well as biological parameters about the recycled water through a Real Time Monitoring System (RTM).

(RTM) Solutions for Sewage Treatment Plants (STP), Effluent Treatment Plants (ETP), Water Treatment Plants (WTP), Reverse Osmosis Plants (RO), Cooling Towers (CT) and Tanker Monitoring System (TMS) are currently by Greenenvironmentindia.

The Artificial intelligence (AI) and Internet of Things (IoT) based process of recycling cuts the energy cost for water recycling process considerably. The IoT based Chlorine Disinfection System and IoT based UV Disinfection System are the latest additions in the product line.



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in the **CII Virtual Expo**

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