

HYPER MONTHLY

A MONTHLY EMAIL NEWSLETTER

JUNE 2021 · ISSUE 07



WATER- HOW IT REACHES YOU?

The first question that comes to mind when we think of water or water treatment is, How does water reaches us and goes into the background of its treatment?

Well, here's the answer, the water that we see in the rivers or water bodies is not fit for consumption directly, so it needs pre-treatment, such as removal of any debris, toxins, dissolved salts, removal of oil and grease if any, odour and color removal, this is done by the common supply treatment plants, where in water is treated first and then supplied after being tested multiple times.



WHAT HAPPENS TO WATER AFTER IT LEAVES YOUR FACILITY?

As the water, that is supplied is not fit for consumption without pre-treatment, same is the case with the water that is used up and has left your facility.

Now the toxins that have accumulated can be of toxic nature or domestic nature, and hence, the water needs to be treated before discharge.

The process involves a screening for the removal of suspended solids, followed by different treatments such as chemical treatment, biological treatment, filtration and recycling etc. The type of treatment depends upon the nature of water being discharged.

Projects In spotlight- 1



Packaged Drinking Water Plant

Fully automatic highly efficient packaged drinking water plant fabricated in complete stainless steel material.

**Capacity- 10,000 LPH
Location- Uttar Pradesh**

Projects In spotlight- 2



Textile Zero Liquid Discharge Plant

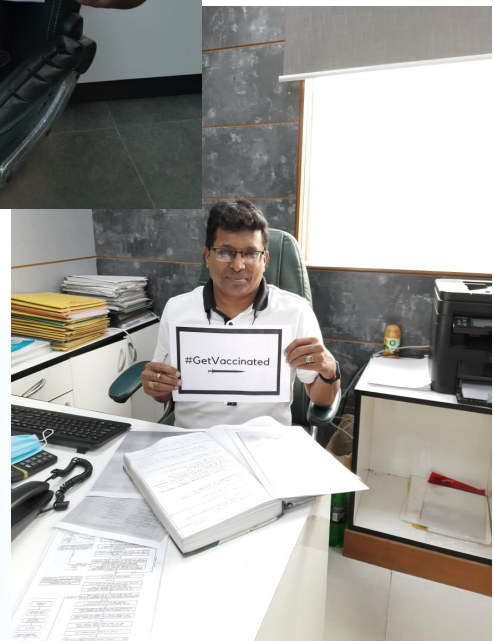
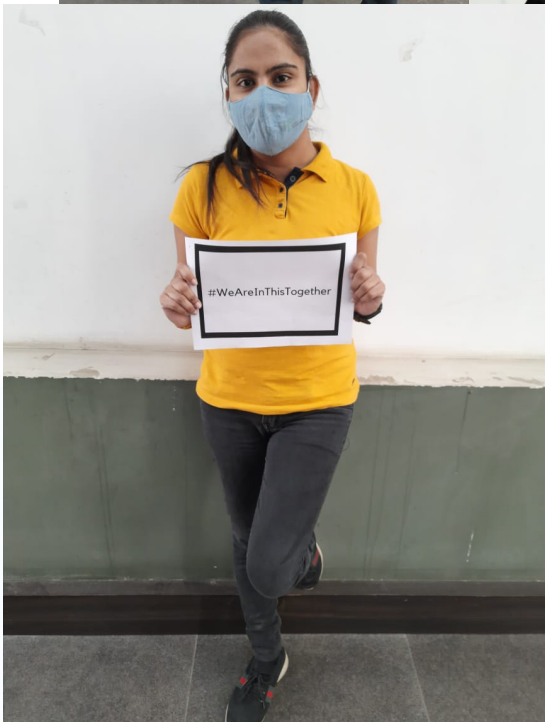
Zero Liquid Discharge based Fully Automatic Effluent Treatment Plant based on biological treatment on 97% recovery rate.

Capacity- 800 KLD

Location- Uttar Pradesh

Socially-Distanced Hyper Workspace

#GetVaccinated



#WeAreInThisTogether

#WearAMask