



Sewage Management for Climate Stability

This webinar will cover the most burning and misunderstood mishandled topics like:

- Role of water and air / oxygen in sewage degradation
- Role of Microbes in organic degradation
- Role of aerosol effect in virus spread in the current pandemic situation
- Understanding scientific principles involved in sewage management for achieving Sustainable Developments Goals

A paradigm shift in approach from volumetric and hydraulics to hydrological parameters









Mr. Muni (Upendra) Raval is an Activist and Consultant in the field of Water and Waste Water System based on Biotic Principles. He has completed his Master in Science in Limnology and Fisheries and PhD in Zoology from Gujarat University. He has vast teaching experience in Cell and Molecular Biology and Life Sciences. He is also visiting faculty at SVNIT, Surat for MTech in Urban Planning in 21st Century with a specific emphasis on Water Supply and Sewage Management since 2017.

Muni (Upendra) Raval





Minesh Shah Chairman IPA Ahmedabad Chapter

Ketan Parikh Secretary IPA Ahmedabad Chapter



IPA webinars, training presentations, r provide general information regarding s constitute legal advice. Registering for constitutes an agreement to attend the advice and does not establish an participating in a webinar or presentation member of IPA.

The trademarks, logos and service mar displayed on the site are registered and their partners or participating interests. N be interpreted as granting a license or as on the site, or used without the written co party that may be in possession of the Tra-IPA is neither responsible nor liable for your computer or other property, due to y site or through the downloading of materi

or audio from the site.















