

Toza India Pvt Enterprise

229 – Neelkanth Arcade, 43 – Rajpur Road, Dehradun (Uttarakhand) INDIA, 9058002121, 9758828989

www.tozaindia.com



Save the **GREEN** and **BLUE** before our future generation has to paint everything **BLACK**.



Toza India

21 + years young
Green Engineering
Company working
for Environment like
Wastewater / R W H.

Address

229 - Neelkanth Arcade
43 - Rajpur Road
Opp St Joseph Academy
Dehradun - Uttarakhand
India - 248001

Email / Phone

info@tozaindia.com
9058002121, 9758828989
www.facebook.com/erpkg

Our Services:-

Toza India Pvt Enterprise is an Design, Engineering, Procurement and Construction {EPC} Company With A Team of well qualified engineering professionals, technicians and supervisor, having **21+ year's** Experience working in Environment Protection Services like **BioSTP** – The Green Sewer Treatment Plant that is non-electric, non-chemical and works on natural laws, **MetsiKasa** CryptoSTP that is Precast Sewer Treatment Plant, Readymade Precast Sewer Septic Tank called **BioFurnaX** i-SeptoSys a BioDigester that Eats Sewer **Biologically™** Soakage BioPit and XitaPure Prefabricated **Rainwater** Harvesting System in Dehradun, Himachal Pradesh, Delhi NCR and we are capable enough to execute any size of commercial project in PAN India.



Wastewater

.As being an Environment Protection Company; we deal in Eco Friendly BioSTP - The **Green System**, MBBR based Sewer Treatment Plants and Effluent Treatment System for Schools, Factories, Hotels, Resorts, housing societies and all types of commercial establishments etc.



Rainwater

Instead of using the main fresh water supply, water harvested in the rainy season can be used for secondary use like gardening, car washing, irrigation, cloth washing, bathing and even for drinking purposes after proper purification. Water collected by the R W H method may be used for the dry seasons.



BioDigester

A non-electric sewer management apparatus like BioFurnaX / BioDigester & Readymade Precast RCC Septic Tanks and **BioCompaQ** Precast Soakage Pits with ECOintesta are being installed by Toza India since 2000, in Dehradun, Himachal Pradesh, Delhi NCR and other nearby districts / locations.

Innovation is more than taking an existing idea or product and making it better, it's a huge driving factor for economic growth, welfare of society and resources. Innovation in technologies can also improve the present process and enhance efficiency of products or services.



*We as a team, are boldest and brightest thinkers to solve India's most challenging problem that is sanitation and water. At **Toza India** we see our role in this mission at two fold; to support the community in educating about unique & innovative environmental issues and installing effective BioSTP Green Sewage System, MetsiKasa CryptoSTP Treatment Plant and advanced Rainwater Harvesting Systems.*

Er Pravesh Gupta
Project Director

www.tozaindia.com | 9058002121

Features

For BioDigester / BioFurnaX

- RetainSol Device Inside
- eDoSys – effluent Dosing System
- AutoMesh Technology / Enzymes

For BioSTP

- Works on nature laws
- No Electricity needed
- No Chemical required

For Rainwater Harvesting

- DebrisSep Bar Screen
- Precast XitaPure First Flush
- TrioCell Precast Pre-filtration System

Benefits

Takes less space & time to install as all parts are Precasted. **RetainSol** device inside to stop particles, provides effective treatment, supply equal effluent to next chamber, AutoMesh works as filter and **Enzymes** enhance the quality of final effluent.

Treat sewer **biologically** by plants and micro- organisms, No need of skilled operator; require low maintenance as no moving parts and electricity needed. Save the **environment** and enhance soil quality. **We have MBBR STP too.**

As being an innovative organisation, we have **precast** readymade structures for rainwater harvesting storage, DebrisSep Screen, **XitaPure** First flush, Precast TrioCell de-silting pre-filtration settling chambers, rout diverting chamber & filtration system.

MetsiKasa CryptoSTP:

Moving Bed Biofilm Reactor (MBBR) wastewater treatment system enables efficient results of the disposal using low energy. The technology is used to separate organic substances inside settling chambers, nitrification and denitrification. MBBR design is made of an activated sludge aeration system. The sludge is collected on the plastic carriers which have a large internal surface area. The surface area in the carriers optimizes the contact of water, air, and the bacteria.



- Any Location
- Any Size of Project



BioCompaQ Precast Soakage Pit



Toza India has introduced many technologies for sanitation drain fields like Soakage BioPit fitted with ECOintesta and BioCompaQ Readymade Soakage Pit.

ECOintesta is an innovative filtration device that filters effluent coming from Sewer Septic Tank and it increases the travel path and retention time of liquid and eats untreated sewer particles, producing clear effluent to enhance the soak pit's life.

BioCompaQ has Precast components, media for bacteria and takes little time to install.

Few Clients among THOUSANDS:-

Mr Ali Abbas Jafer (Film Director)

Durga Group of companies (Mr Durga Verma)

NBBC – Auditorium Garhi Cantt, Dehradun (Through S K Builder), Ar Sujata Chaterjee

S D construction – Delhi / Cluster Bus Depot – Rajghat II / Bust Depot – Burari, Delhi

B M W Showroom, Dehradun (STP)

QueensTown (Superia Society), Canal Road - Dehradun

Himalayan Institute of Technology – Maldevta (Dehradun)

Resort site – Virat Khayi (Chakrata) and Hathipaon (Mussoorie)

Tibetan Children's Village College – Selakui, Suja and Chauntra (HP)

Pay Jal Nigam – Govt of Uttarakhand

Countless domestic sites / homes

Er Pravesh Gupta

9058002121 | 9758828989

www.tozaindia.com

===== THE END =====