

Our Services

A] – BioFurnaX Septic Machine

A Precast Readymade Septic Tank that is compact in design, takes little time and space and have 50 years guarantee against any leakage or construction defects.

B] – Soak Pit Construction

e-XtrAge Soak well or Seepage Pit constructed by us takes less space and efforts to construct, Its design is simple, cost effective, need minimal maintenance.

C] – Sewage Treatment Plant

IntelEco Sewage Treatment Plant based on PhytoCruX Technology works on natural laws, no electricity needed, generally known as Zero Energy Sewer Treatment Plant.

D] – Effluent Treatment Plant

ETP is a process to treat industrial waste water for reuse or safe disposal to environment. Untreated wastewater enter the plant is called Influent and water after proper treatment called effluent.

E] – Rainwater Harvesting

Rainwater Harvesting can be done in many ways like recharge through pits, tranches, wells, rooftop collection of rainwater, agriculture field & bore recharge etc.

www.TozaIndia.com
Dehradun - Uttarakhand
Email:- info@TozaIndia.com
(M) 09758828989, 09058002121

Toza India Pvt Enterprise
227 – Neelkanth Arcade
43 – Rajpur Road
Dehradun – Uttarakhand
India - 248001

Toza India

We are a reputed construction company having experience over 17 + years in field of Readymade Septic Tank installation, Soak Pit construction, Ecological Sewer Treatment Plant, Effluent Treatment Plant installation and Rainwater Harvesting System in Dehradun, Rishikesh, Haridwar, Noida, Ghaziabad, Gurgaon, Faridabad, Delhi NCR, Agra, Mathura, Chandigarh, Mohali, Shimla, Solan and Rest of India.





Go Green – Save Water

The Environment is our Basic Need
We should not waste it for our Greed

<http://www.TozaIndia.com>

Eco Sewage Treatment

Advantages of IntelEco Sewage Treatment Plant based on PhytoCruX Technology:-

- 1 - Achieves standard for treatment with low cost
- 2 - No electricity, no chemicals needed
- 3 - STP is almost maintenance free
- 4 - Involves no machinery so no need of operators
- 5 - No sludge generation hence no handling
- 6 - Enhances landscape and gives site a green view
- 7 - Based on law of natures, no extra care required
- 8 - IntelEco STP doesn't have odour problems
- 9 - Eco-friendly solution to waste water treatment

Sewer Treatment Plants designed, developed and installed by us are based on PhytoCruX Technology invented in 1952 in Germany by Seidel and Kickuth at the Max Planck Institute. Various species of bacteria, roots of the reed plants, Soil, Air present in roots, Sun and water plays vital role in IntelEco STP to treat waste water. Plants selected by us have capacity to absorb oxygen from environment and treat ... more details at www.ZeoSTP.com

Readymade Septic Tank

Features and Benefits of BioFurnaX Septic Machine called Readymade Septic Tank:-

- 1 – Can be Shifted if needed
- 2 – Components are Pre-casted
- 3 – BioFurnaX takes little time to install
- 4 – Based on up flow Anaerobic Microorganism
- 5 – Eco-T has been installed for Filtration purpose
- 6 – Solid Retaining arrangement has been attached
- 7 – Install once and forget
- 8 - Sludge is not accumulated inside the Septic Tank
- 9 – It works best with multi soak well system

Toza India Pvt Enterprise have independently improved the Septic Tank design of old septic tank as per the recommendations made in 1995 by CBRI Roorkee and innovated BioFurnaX Septic Machine generally called Readymade Septic Tank. It's based on i-DispoSys Technology. We are installing in Dehradun and Delhi NCR ... more details at www.SepticTank.in

Rainwater Harvesting

As Rainwater Harvesting Company and installation contractor we generally do rooftop rainwater harvesting in Dehradun, Haridwar, Rishikesh and all Uttarakhand. Rainwater harvesting from paved and unpaved area called storm water harvesting, rainwater harvesting from water channels or streams called flood water harvesting. Any surface can act as the catchment for rainwater harvesting but we prefer rooftop. From the simplest ground level tank, to underground sumps, surface lined ponds and large lakes storage options are many depending on the context of the rainwater harvesting design.

Instead of using main supply fresh water, water harvested in rainy season can be used for house hold work like gardening, washing cars and clothes and after proper purification even for drinking purpose. Water collected by Rainwater harvesting methods may be sufficient for dry seasons and in water crises days. We can save plenty of fresh water by replacing it with Rain water. It provides water in difficult days like in hot seasons, can help in reducing water clogging in houses, on roads and reduces need of wells which may enable groundwater levels to be constant. It also helps in the availability of potable water as rainwater is significantly free from pollutants and other adulterations.

We, at **Toza India Pvt Enterprise** is operating Rainwater Harvesting installation Business under **SkyJal** brand and offering services for Hotels, Schools, College, Institutes, Residential and commercial buildings etc in Dehradun and soon we are expanding our activities in all over Uttarakhand, Uttar Pradesh, Himachal Pradesh, Haryana, Rajasthan, Punjab like Almora, Bageshwar, Chamoli, Champawat, Haridwar, Rishikesh, Nainital, Tehri Garhwal, Udham Singh Nagar, Uttarkashi and Chandigarh, Mohali, Ludhiana, Yamunanagar, Jagadhari, Ambala, Shimla ... more details at www.SkyJal.com



Save Environment

To Have a Protective Screen
Let's make environment Clean

<http://www.TozaIndia.com>

e-XtrAge Soak Pit

e-XtrAge Soak Well or Seepage Pit developed by us takes less space compare to conventional soak pit, time and efforts to construct, Its design is simple, cost effective, need minimal maintenance and long lasting. We utilize same space for sewer absorption many times alternatively so clogging is not possible, if you choose right design. These soak pits do not need any electric power or aeration pump. You may save lot of time, money and energy if you chose to have this e-XtrAge latrine Soak Pit in your premises. Being leading sanitation contractor and Readymade Septic Tank construction company in Dehradun - India; septic tank and soak pits as per our designs are being installed all over India, including in Dehradun, Rishikesh, Haridwar, Roorkee, Noida, Ghaziabad, and Delhi NCR.

Residential and commercial premises are constructed with different systems to be fit for human habitats including some means for sewer disposing of human excreta and waste water produced by people. Soak Pit for septic tank have long been used for secondary treatment in our country where municipal sewer lines and treatment facilities don't exist. The treated sewer coming from Septic Tank enters into Soak Pit through pipes generally called Soak well or Seepage Pit for absorption purpose. The most popular and common design in India is vertically constructed dry pits with brick; cement etc made by honeycomb wall instead of horizontally laid perforated pipes. Some meson use gravels or broken ... more details at www.SoakPit.com

Sewage Treatment Plant

More Details of Sewage Treatment Plant based on electro mechanical system:-

The object of sewage treatment is to stabilize the organic matter present in sewage so as to produce an effluent liquid and a sludge, both of which can be disposed of into the environment without causing health hazard or nuisance. The degree of treatment shall be decided by regulatory bodies like local municipality or Pollution Control Board (PCB) which may have laid down standards for effluent and may have specified the conditions under which the effluent could be discharged into a natural stream, sea or disposed of on land. Besides, the method of treatment adopted should not only meet the above requirements of regulatory bodies but also result in the maximum use of end products. The effluent from sewage treatment plants may be discharged in receiving waters such as lakes, streams, rivers, estuaries, oceans or on land. The nature and degree of treatment ... more details at www.TozaIndia.com

Effluent Treatment Plant

More details about Effluent Treatment Unit or Wastewater Treatment Plant:-

Effluent Treatment Plant is a process designed for treating the industrial waste water for its reuse or safe disposal to the environment. The untreated waste water enter the plant is called Influent and water after proper treatment called effluent. Solid part separated from waste water by ETP is called sludge. Industries need Effluent Treatment Plant to clean industry effluent and recycle it for further use, to reduce the usage of fresh or potable water in Industries, to cut expenditure on water procurement, to meet the Standards for emission or discharge of environmental pollutants from various Industries set by the Government of India and avoid hefty penalties and to safeguard environment against pollution and contribute in sustainable development. We need space to construct and install effluent treatment unit and area dimension depends on quality of wastewater to be treated, flow rate, type of biological treatment to be used. If land availability is a challenge than common ... more details at www.TozaIndia.com

Contact Us

Er P K Gupta – Project Director

Toza India Pvt Enterprise

Dehradun – Uttarakhand (India)

Email:- info@TozaIndia.com

(M) 09758828989, 09058002121

Website:- www.TozaIndia.com