Am I audible to all of you?

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Well then, I'm going to start

Good afternoon to everyone . This is Jhansi .

Now I'm here to explain the introduction part of our project named "Drainage problems in our surroundings"

First of all, let us know the meaning of drainage system

The flow of water through well-defined channels is known as drainage and the network of such channels is known as drainage system. In a simple manner we can say that

removal of water from the surface and sub surface of the given area.

Drainage systems include all the private and public property that conveys sewage, rain water and other liquid waste to a point of disposal. Here drainage is different from

plumbing, where plumbing is a system which collects waste products from baths, washbasins, water closets and sinks and discharges into public sewers, septic tanks,

soakaways, or cesspools.

Moving on to main objective of a drainage system, It is to collect and remove waste matter systematically inorder to maintain environmental hygiene around us.

For the construction of drainage system ,engineers mainly focussed on some factors such as total area drainage into the street, the maximum rate of run-off expected, the amount of

ponding allowable at each catchment area and so on.

Similarly residental drainage systems also used to remove excess water from the residental areas.

Coming to the designs for the drainage system they are made adequate to accommodate not only the largest

flow ever recorded for that may be expected under the most adverse conditions for a

given number of years.

Thank you everyone. :)