## **Seminar: Waste Segregation**

## 28th November 2023

## Objective

To teach students how to segregate and manage the waste.

## **Description**

When we look around our surroundings, it is likely to have number of garbage heaps on the roadside area. The cluster of waste aggregated in our surroundings not only hampers the scenic beauty of our surroundings land areas but it is hampering our water bodies, fauna and flora too. The waste generated by us either dumbed on landfills or drained in water bodies, the toxins present in the waste destroys the fauna and flora inhabitants of respective area. All of us present out a reluctant behaviour in the matter of concern and blame industry for waste production, however what about the waste produced by our households! The land fills and mountains of waste generated on barren lands were produced by the waste that has domestic origin. The large amount of everyday waste we produced is carried from our home grounds to the local garbage dump yard by several local dedicated workers, then the waste is segregated by them and dumped to the main dump yard. The condition and quantity of waste produce by a single household is enough to filth out the environment but a being has appointed to segregate that as to prevent pollution, it can't be thrown directly to the dump yard, those youngsters who perform this job come in direct contact with those harmful toxins and pathogens present in our waste and to ignore out the filthy smell they consume drugs or alcohol, hence it is not just to segregate and manage waste it is a big social concern. To sensitise our students about this sensitive issue, Institutional Eco-Club of Banarsidas Chandiwala Institute of Physiotherapy, New Delhi, under the guidance of Club InCharge Dr. Prithvi Parasher (PT) organised a seminar on Waste Segregation, where our honorable speaker Mrs. Ranju Minhas, an Environmentalist, enriched our students of the area of concern. At the end of the session students were motivated about wise handling of their household waste.





