

Function of Water Laboratory :

- I. Service to other Laboratories & Divisions.
- II. R & D Project Activities

Central Water Laboratory has three Analytical Section

- I. Fresh Water Section
- II. Waste Water Section
- III. Soil & Solid waste Section

Type of samples analyzed for
physico-chemical parameters:

Wastewater samples from :

- ◆ Domestic drains
- ◆ STP (Sewage Treatment Plants)
- ◆ ETP (Effluent Treatment Plants)
- ◆ Industrial waste water
- ◆ Sample Collected under direction of Honorable ,High Court ,NGT & Supreme Court .

Fresh water samples from

- ◆ River water (NRCD, MINARS, NGRBA project)
- ◆ Ground Water (Delhi, NCT)
- ◆ Lakes, ponds

Soil solid wastes & Hazardous waste samples from

- ◆ CETP Sludge.
- ◆ Chemical Industries sludges.
- ◆ Ass/unburned materials from Bio-medical waste , Municipal waste & common Industrial Waste Incinerators.
- ◆ Contaminated soil
- ◆ MSW solid wastes/compost