

DEPARTMENT OF CIVIL ENGINEERING SITE VISIT REPORT

Subject: - Elective II- Industrial Waste Treatment

Site Visit Date: - 07-02-2018

Site:-Common Effluent Treatment Plant, Khairne

Site Address:- P-60, MIDC, Khairane. Thane Belapur Road, Navi Mumbai, Maharashtra

400709



As per the curriculum of University of Mumbai, students of final Year Civil Engineering having Elective II – Industrial Waste treatment required to visit a site as a part of their Termwork.

A site visit was arranged to Common Effluent Treatment Plant, P 60, MIDC, Khairne which is run by Thane Belapur Association.

About the Plant:-

CETP(Thane- Belapur) Association , situated in TTC Industrial area is established in 1994 and registered under section 25 of the Co's Act 1956 and is one of the biggest, best performed and professionally run CETP , in the state of Maharashtra, having capacity 27 MLD.

Common Effluent Treatment Plant helps the industries in easier control of pollution but also act as a step towards cleaner environment and service to the society at large. Common Effluent Treatment plant has been accepted as a solution for collecting, conveying, treating and disposing of effluents from industrial estates. Small and medium scale industries are relieved of the problem of treating their effluents. Waste water treatment is assured, thereby helping pollution control.

In this site visit, students have got the knowledge regarding –

- How the treatment of industrial waste is done in actual practice?
- What are the various essential units of CETP?
- Technical details of each unit with their working
- What are the various laboratory tests done on waste water?
- How safe disposal of industrial waste water can be done?

Also they studied the difference between the characteristics of raw and treated waste water which help them to understand the effectiveness of treatment plant for the discharge of waste water in any river body or creek.