

**D.Y.Patil Technical Campus (Polytechnic Wing)
Talsande, Kolhapur.**

Visit Report

On

Indian Meteorological Station, Kawala Naka, Kolhapur

Date: 05/11/2022

Our civil engineering department had arranged an Industrial Visit for TYCE class under the course of **Water Resource Engg. (22501)**. The venue was **Indian Meteorological Station, Kawala Naka, Kolhapur** Within visit students were came across the following points.

- 1) Introduction of Hydrological Cycle.
- 2) Details of Component parts of Floating type Rain-Gauge.
- 3) Studying Their Working and Suitability.
- 4) Details of Evaporation pan.

For this visit total 15 students were present along with 2 faculty members of the department.

HOD

Department of civil Engg



Evaporation Pan



Floating type Rain-gauge



Funnel- rainfall collection



Insignia, 201, II floor, Opp. Fire Brigade, Tara Rani Chowk, Old Pune-Bangalore Hwy, Shahupuri, Kolhapur, Maharashtra 416005, India

Latitude
16.7052825°

Longitude
74.247975°

Local 11:24:27 AM
GMT 05:54:27 AM

Altitude 11.88 meters
Saturday, 05.11.2022

Automatic Rotating Drum – To record Rainfall Data



P64W+4WG, E Ward, Shahupuri, Kolhapur, Maharashtra 416001, India

Latitude
16.705066300928593°

Longitude
74.24783622846007°

Local 11:26:00 AM
GMT 05:56:00 AM

Altitude 11.88 meters
Saturday, 05.11.2022

All Students & Staff at Visit Location