

**GOVERNMENT ENGINEERING COLLEGE, VALSAD**  
**CIVIL ENGINEERING DEPARTMENT**

A DETAIL REPORT

ON

Industrial Visit

Place of Visit :

**STHAPATYA 2020**

**An Exhibition of South Gujarat's Biggest**  
**Architectural, Building Materials & Interior Products**  
**SURAT**

**DATE : 21/12/2019 & 23/12/2019**

## **DETAILS OF INDUSTRIAL VISIT :**

Place of visit : Sthapatya-2020  
Date of visit : 21/12/2019 & 23 /12/2019  
Name of department : Civil Engineering Department  
Semester : 04 & 06 (Civil)  
Number of students : 54 students Sem-4 (Civil Engineering)  
56 students Sem-6 (Civil Engineering)

## **OBJECTIVES :**

1. The main objective of this visit is to learn the properties of different types of building materials.
2. To learn and understand the advancements in Building material & Architectural Products.

## **VISIT DISCRPTION :**

The Department of Civil Engineering has organized an industrial visit to Sthapatya-2020- An Exhibition of South Gujarat's Biggest Architectural, Building Materials & Interior Products, Surat. This visit was organised for the students of semester 04 & 06 of Civil Engineering Department. The visit was organized in two different sessions on 21/12/2019, total 54 students of Semester-04 & on 23/12/2019, total 56 students of Semester-06 of Civil Engineering Department Were present at Visit place.. Two faculty members- Prof.V.D.Patel & Prof. N.M.Patel were Present with the students at the place of visit.

The students and faculty members were welcomed by Organizers of Sthapatya-2020.Exhibition was having many stalls with various types of material used in building construction as well as Interior Products. Students have visited different stalls and got the information about properties and applications of different types of materials and other products which are used in building construction. The visit proved to be very much useful for the student for their future field Practice and satisfied the objectives as mentioned earlier.



**Visit Coordinator : Prof. H. K. Rana**

**HOD Civil : Prof. D.J. Patel**