



**Sandip Foundation's**  
**Sandip Institute of Technology & Research Centre,**  
**Nashik Department Of Civil Engineering**  
**Academic Year**  
**2019-20**

**Report on Site Visit**

- 1. Event Title: Visit to Parksyde Homes, Nashik**
- 2. Event Date: 30<sup>th</sup> September 2019**
- 3. Event Conduction Duration:- 11.00 am to 3:00 pm**
- 4. Event Venue: Parksyde Homes, Near Baliram Temple Mumbai-Agra Highway, Nashik.**
- 5. Event Resource Person: Er. Ajay Mali and Er. Pramod Patil (Site Engineer)**
- 6. Name of Event Coordinator : Prof. V. A. Kuwar**
- 7. Event Objective:**
  - 1)To know the different building material used in construction industry.
  - 2)To know the various units of building and working method performed on site.
  - 3)To know the various construction Activities performed on site.

**8. Event Summary:** The Students of S.E Civil Engineering from SITRC visited Parksyde Residential, Near Baliram Temple Mumbai-Agra Highway, Nashik for subject Building Technology and Materials. The main objective behind the visit was to make the students aware about the different building material used in construction industry. On a site there are 27 nearly each buildings having G+15 number of stories. This site conducts several activities for educating the industry & students in various aspects of building component, viz. Environmental Protection, Structural Durability, safety of workers, Construction Activity, Materials Procurement and Concrete Mix Design. The students also visited the well-equipped plant and understood the procedure of Concrete Mix Design.

Towards the end of site visit, there was a technical interaction to impart the knowledge on concerned topic with Mr. Er. Ajay Mali and Er. Pramod Patil (Site Engineer). The visit was very fruitful as it improved students' knowledge about construction activity, building material and advanced construction technology use on site.

We had very good support and cooperation from all concerned instructors available on the site of plant who explained each and every section with interest and involvement.

**9. Event Outcomes:**

After visiting the site, Students are able to understand the construction activity, building materials and advanced construction technology use on site.

After visiting the site, students are able to understand in details different drawing used on site & working of different construction units.



**10.Event photos:**





Event Coordinator

Dr. J.G. Nayak

H.O.D

Civil Engineering Departme...



Prof. (Dr.) S.T. Gandhe

**PRINCIPAL**  
Sandip Institute of Technology  
and Research Centre,  
Mahiravani - 422 213, Nashik