

Department: **CIVIL ENGINEERING** | Date: **05th December 2019**

A Field Visit to

“Construction Site of Indoor Stadium, Hostel Building with Modern Facilities and Smart Kitchen” at Sree Vidyanikethan Engineering College Campus at A. Rangampet for I B.Tech. I Semester CE-B Section

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a **Field Visit** to **“Construction Site of Indoor Stadium, Hostel Building with Modern Facilities and Smart Kitchen”** at Sree Vidyanikethan Engineering College Campus at A. Rangampet, Tirupati on **05th September 2019** from 11.15 A.M to 01.15 P.M for the benefit of **I B.Tech. I Semester Civil Engineering B-Section students**.

The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in construction therein.

A total of **64 students from I B.Tech. I Semester Civil Engineering (B-Section)**, Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the field visit along with **05** members of faculty. **Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter**, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter and other faculty members were part of the visit. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, Mr. M. Gokulnath, Mr. Tharun Kumar and Mr. M. S. Yuvaraj explained the importance of indoor stadium, hostel building, hostel room requirements, modern facilities provided in the hostel building and smart kitchen importance and technology adopted etc.

Mr. A. Raja Sekhar, Project Engineer from SVEC; Mr. M. Sudheer Kumar, Site Engineer from SVEC, explained the details of plan of building and construction practice followed in the construction of Hostel Building with Modern Facilities and Smart Kitchen, SVEC.

Finally, Dr. O. Eswara Reddy interacted with the students to know their understanding about construction details during the field visit. The purpose of the field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.



Dr. O. ESWARA REDDY

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS



A Photo of the Construction Site of Indoor Stadium at SVEC Campus



Mr. D. V. Purushotham discussing the Importance of the Construction Site of Indoor Stadium at SVEC Campus



Mr. D. V. Purushotham explaining the Functioning of Ready Mix Plant at the Construction Site of Hostel Building, SVEC Campus



Mr. D. V. Purushotham explaining the Facilities provided in the Hostel Building at SVEC Campus



Mr. D. V. Purushotham showing the Facilities provided in the Hostel Building at SVEC Campus



Mr. D. V. Purushotham discussing the Composite Structures in Construction Site of Hostel Building at SVEC Campus



Ms. D. Pragathi explaining the Functioning of Smart Kitchen at the Construction Site of Hostel Building, SVEC Campus



Mr. M. Gokulnath showing the Water Discharge Drains of Smart Kitchen at the Construction Site of Hostel Building, SVEC Campus



Mr. D. V. Purushotham explaining the Importance and Technology of Smart Kitchen at the Construction Site of Hostel Building, SVEC Campus



Dr. O. Eswara Reddy interacting with the Students at the Construction Site of Hostel Building, SVEC Campus



A Group Photo at the Construction Site of Hostel Building, SVEC Campus



A Group Photo of Office Bearers at the Construction Site of Hostel Building, SVEC Campus