

## **About Summer/Industrial Training Program:**

This summer/industrial training is related to planning, structural engineering and execution of any civil engineering project which includes theoretical studies, AutoCAD, Staad.Pro/ETABS/SAP2000 and practical training through ongoing construction site visits. Nowadays these tools play a crucial role in planning, structural designing, detailed drawings of various civil engineering projects, thus one need to learn these tools during their undergraduate course.

### **Key Features:**

1. Undergoing Summer/Industrial training with Texel group gives a student an opportunity to be a part of live projects so that they can utilize their skills in the practical and real world.
2. All the classes will be taken by expert consultants in the field of structural engineering.
3. Expert assistance will be provided for making a good training report and power point presentation which will include interpretation of work done during training.
4. Research project (based on software) assistance without any additional charges.
5. Despite of the market forces and trends, we are operating on the minimal cost in the market.
6. Working with Texel empowers you for job opportunities and to work as free lancers.

### **After Completion of Summer/Industrial Training**

1. You will get valuable certificate of relevant course (AutoCAD and Staad.Pro/ETABS/SAP2000).
2. You will get certificate for summer/Industrial training from TeXeL Group as well as from some construction group.
3. You will get adequate knowledge regarding structural engineering consulting works.
4. Online record will be available at our official website for future reference.
5. A project report and power point presentation will be prepared for your future course work and project.

**For More Information You may contact at:**

**Rohit Yadav**

**+91-9929309333**

**training@civilshala.com**