

## ACTIVITY REPORT

**Name of the conference/workshop:** Workshop cum Training Program by BENTLEY Design Next Event & Workshop on Staad Pro.

**Objective of the programme:** To create awareness about virtual STAAD Software so that more and more students get to know about use and application of this software to draw pictures, sketches and graphics.

**Faculty Coordinator:**

Dr. Purnachandra Saha.

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**Resource Person:**

Mr. Sudipto Goswami, Director, Bentley Institute, Mr. Sujoy Roy & Mr. S. Pathak from Bentley

**List of Students:** Around 120 students attended.

**Duration:** 2 hours

**Schedule/Programme:** 13/02/2017

**Summary:** KIIT University in association with Twintech Engg & Design Technology (in collaboration with Bentley Institute, India) has conducted virtual sessions on STAAD Software. Students enhanced their know-how about the software as the session taught how STAAD Pro works. It also described how it can anticipate short- and long-term impacts of the project for the people and/or community that it will serve. Analysis and Design of beam and column, bending moment can be easily conducted. Therefore, the engineering software will empower the student with the skills necessary to succeed in the future of work—and beyond.

( P C Saha)

**Full Name of Faculty Coordinator:** Dr. Purnachandra Saha.

**Date:** 15.2.1017

