## **Activity Report**

Name of the Event :- Advances in Structural Engineering

Date & Venue of Event :- 9-12-2019 & NIT Kurukshetra

Course Content: - Basics of Earthquake Engineering, Earthquake Resistant System,

Earthquake Causes & Effects Retrofitting of Structures.

## Benefits :-

I have attend lectures on Retrofitting of Structures, Supplementary Cementing Materials, Review of New 1S Code 1893 and is 13920. I am teaching subject Building Maintenance and Safety in current semester and this STC gives me an opportunity to learn various new concept which I will definitely deliver to the students in the class. Moreover, I have learnt so many topics of Civil Engineering field problems and their solutions.

Physical Surf Walls
Signature of participant