

**Department of Civil Engineering** in association with **Hilti India**

Warmly invite all students and faculty members organizing a one-day workshop with the industry-academia collaboration.

For One Day Workshop on

**“EARTHQUAKE SAFETY & RETROFITTING & STRENGTHENING OF STRUCTURES”**



**Ms Agamoni Das**  
**Head**  
**Codes & Approval**  
**(Fastening)**  
Hilti India



**Mr. Jayant Inamdar**  
**Managing Director**  
**Strudcom Consultants Pvt. Ltd.**  
Proprietor  
**JVI Prestressing Systems - Pune**

**Date: 9<sup>th</sup> March 2026**

**Time: 11.00am onwards**

**Venue: Tikona Hall [CK 216 - Part B], Chanakya Building,  
2nd Floor, MIT World Peace University, Pune-38**

The Workshop will focus on **“Seismic resistant design of structures with newly released IS code perspective, strengthening and retrofitting of structures.”**

The aim of Workshop to make a comprehensive and give the students better industry exposure

We look forward to your active participation and contribution to this workshop.

Prof. Dr. Sudhir P. Patil  
**Convener**

Prof. Dr. Meera Reddy  
**Co – Convener**

Prof. Dr. Shantini A. Bokil  
**Program Director**  
Civil Engineering

Dr. Ketaki Kulkarni  
**Program Co-ordinator**  
Civil Engineering

Dr. Mahesh Makwana  
**Program Co-ordinator**  
Smart Infra Structures

**Organizing Team: Dr. Adinath Yadav, Dr. Pravin Mindhe  
Dr. Sandeep Sathe, Dr. Ganesh Ingle, Dr. Sumant Shinde**

**Students Coordinator: Tejas Andhare/ Sakshi Zanjurne**

**Topics:**

- Retrofitting and strengthening with post-installed systems (IS code perspective)
- Retrofitting & strengthening of structures (Industry perspective)
- Design demo in PROFIS software