



**Memorandum of Understanding (MOU) between  
Civil Engineering Department, Assam Engineering  
College, Guwahati and  
Hilti India Private Limited, New Delhi**

Civil Engineering Department, Assam Engineering College situated at Assam Engineering College Rd, Jalukbari, Guwahati, Assam – 78101, India, herein referred as CED-AEC

and

Hilti India Private Limited having its Registered Office at A-16, Block B-I, Mohan Co-operative Industrial Estate Limited, New Delhi -110044, herein referred as HILTI hereby agree to have an Academic-Industry Collaboration between each other, in the following areas of mutual interest.

1. To set-up a Centre of Excellence in field of Fastening Technology with Hilti branding at AEC campus. CED-AEC will provide the space and time from the concerned faculty members while HILTI will provide the resources in terms of the technical know-how, demo materials and trainers. The facility will be regarded as an industry-sponsored lab in the department, for which HILTI will not have any financial obligation.
2. CED-AEC AND HILTI will develop 'Fastening Systems in Concrete Construction' as a part of curriculum for inclusion in the relevant Undergraduate & Post-Graduation courses in Civil Engineering
3. To conduct workshop and awareness programs on Fastening Systems in Concrete by Hilti competent personnel at regular intervals, to train young engineering graduates on mutually agreed time schedule.
4. To organize Continuous Professional Development (CPD) workshops for in-service engineers/technicians as continuing education, skill development opportunity jointly by HILTI & CED-AEC hereto.
5. On request of CED-AEC, Hilti team members can look into providing possible technical support service based on scope for significant applications related to fastening systems where the technical staff of AEC is involved and engaged in designing the construction



*Ashok*

*Jag*

Professor and Head  
Civil Engineering Department  
Assam Engineering College  
Jalukbari, Guwahati-78101.



projects. The responsibility to involve technical project staff and to finalize such design, specification for any project will lie with CED-AEC.

6. To undertake R&D Testing Projects related to Fastening Technology at premises of CED-AEC.
7. To publish joint research papers on the mutually agreed topics for collaborative projects.
8. To exchange Publications related to Fastening Technology for Instructor's training.
9. To explore possibilities for student internship and qualified degree holder recruitment as per availability, requirements, and Hilti policies.

Both the parties hereto agree to sign the formal completion letter after accomplishing each of the above objectives.

The collaboration under the MoU is for a period of three years from this date and is further renewable for such period on mutual consent. Also, either of the parties can terminate the same with one month written notice to the other party, without assigning any reasons whatsoever.

- a. The following members from CED-AEC will be the co-ordinators for the proposed activities under the collaboration-
  1. Dr. Jayanta Pathak, Professor
  2. Dr. Bipul Talukdar, Professor
- b. On part of Hilti, the principle co-ordinator will be Head – Codes & Approval (Fastening System)

Both the parties will coordinate for participation of the members of the organisation to achieve objectives as stated in the MoU herein. CED-AEC will coordinate participation of faculty members from departments/ disciplines other than Civil Engineering, if needed for interdisciplinary works.

The activities covered under this MoU shall be governed by a non-disclosure agreement (NDA) between the two entities for maintaining information confidentiality.

Additionally, individual level NDAs may be required in cases there are individuals (Students or faculty or staff) from CED-AEC, participating in projects with Hilti India Private Limited, New Delhi which have either a customer involvement or industry exposure or have a specific need for maintaining stricter information confidentiality for a justified reason.



A handwritten signature in blue ink, appearing to read "Jayanta Pathak".

A handwritten signature in blue ink, appearing to read "Bipul Talukdar".

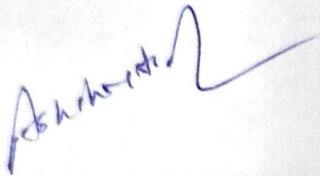
Professor and Head  
Civil Engineering Department  
Assam Engineering College  
Jalukbari, Guwahati-781012



Both the parties hereto agree to abide by each other code of ethics and code of conducts.

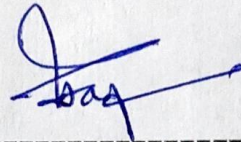
CED-AEC and HILTI agree that CED-AEC and HILTI will have no financial obligation whatsoever either as a receiver or provider of funds.

Both the parties hereto also agree that this MOU is only a collaboration to help each other and to facilitate and promote industry-institute relation through mutually beneficial collaboration. Neither, it is obligatory in nature nor, it carries any liability on any of the parties in performance of this agreement except in case of breach of any confidentiality as defined in the NDA and violation of intellectual property Rights.



-----  
**Mr. Ashish Mittal**  
Director- Engineering,  
Hilti India Pvt. Ltd.

Date: 28/03/2022  
Place: Gurugram



-----  
**Dr. P J Hazarika**  
Prof. & Head, Civil Engineering  
Department  
Assam Engineering College,  
Guwahati

Date: 28/03/2022  
Place: Jalukbari, Guwahati

Professor and Head  
Civil Engineering Department  
Assam Engineering College  
Jalukbari, Guwahati-7810-

