



# Memorandum of Understanding for Standardization & Conformity Assessment Collaboration Between

## Bureau of Indian standards and

#### National Institute Of Technology, Uttarakhand (NITUK)

This Memorandum of Understanding ('MoU') is made on (Day of Month, 2024) between the Bureau of Indian Standards, the National Standards Body of India established under the Bureau of Indian Standards Act, 2016 for the harmonious development of the activities of standardization, conformity assessment and quality assurance of goods, articles, processes, systems and services and for matters connected therewith or incidental thereto, having its Headquarters at 'Manak Bhavan', 9 Bahadur Shah Zafar Marg, New Delhi -110002, hereinafter referred to as the Bureau, or the FIRST PARTY,

and

National Institute of Technology, Uttarakhand, an Institute of national importance is established in 2009 under the Act of Parliament by Ministry of Human Resource Development and is one among the 31 National Institutes of Technologies in the country. The Institute offers full time B. Tech. and M. Tech. Programmes in 05 different Engineering disciplines as well as Ph.D. programme in all Engineering, Sciences and Humanities disciplines.

National Institute of Technology, Uttarakhand having its office at Srinagar Garhwal, NH-58, District Pauri, Pin 246174, Uttarakhand hereinafter referred to as NITUK, or the SECOND PARTY.

Dean Research & Consultancy National Institute of Technology, Uttarakhand Both the Bureau and NITUK hereinafter refer to individually as the 'Party' and collectively as 'Parties'.

#### 1. General

- 1.1 The Bureau, with this Memorandum of Understanding (MoU) with NITUK intends to develop collaborative activities in the field of Standardization and Conformity Assessment on the basis of equality and reciprocity and in accordance with terms and conditions set forth in this memorandum of understanding (MoU). The collaboration will be established within the principles set out in the following sections.
- **1.2** NITUK shall nominate a Nodal Officer, who may be called Education Outreach Coordinator.

#### 2. Objectives

- 2.1 Both the Parties agree to develop the following collaborative activities in the areas of Standardization and Conformity Assessment on the basis of equality and reciprocity.
- 2.2 NITUK and the Bureau agree to collaborate in the following areas:
  - a) participate in Standardization activity through Technical Committees of the Bureau at National & International level.
  - b) undertake R&D Projects related to standardization and conformity assessment,
  - c) develop infrastructure support for R&D Projects of relevance to standardization. the Bureau will provide infrastructure support for R&D Projects of relevance to Standardization. The terms and conditions for infrastructure support and finance to be jointly worked out based on the R&D Projects.
  - d) provide IT based technological solutions regarding various activities of the Bureau, including Conformity Assessment processes, as and when required. The detailed guidelines for such projects would be worked out separately as may be mutually agreed to.

Dean Research & Consultancy

- e) jointly organize seminars, conferences, workshops symposia or lectures on topics of Standardization and Conformity Assessment and to invite each other's faculty to participate therein.
- f) exchange publications and other literature of common interest related to Standardization and Conformity Assessment.
- g) exchange information on research and educational programmes and other programmes relevant to Standardization and Conformity Assessment.
- h) NITUK to consider introduction of topics on standardization in academics for which the Bureau would provide all inputs required to create teaching modules on the concept of Standardization and Conformity Assessment.
- i) jointly organize training and short-term education programmes on Standardization and Conformity Assessment.
- j) explore the possibility for setting up a Centre of Excellence in the field of Standardization, Testing & Conformity Assessment at NITUK.
- k) explore the possibility of hiring of NITUK faculty as consultants on secondment basis.
- explore the possibility of using laboratory facilities available at NITUK for catering to the needs of various Conformity Assessment Schemes of the Bureau.
- m) any other mutually agreed to area of collaboration.
- 2.3 Terms and conditions for various collaboration will be worked out under mutual agreement.

### 3. Intellectual Property Rights:

- 3.1 Ownership of any intellectual property, including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights, developed solely by NITUK shall be vested with that Party.
- 3.2 Ownership of any intellectual property, including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer



software, and any other industrial or intellectual property rights, developed solely by the Bureau shall be vested with that Party.

#### 4. Effective Date, Duration, Termination of the MoU:

**4.1** This MoU shall be effective from the Effective Date and shall remain in force for a period of five (5) years therefrom. The parties may extend the term as mutually agreed to, in writing. This MoU may be terminated by either Party by giving a written notice of sixty (60) days to the other Party hereto.

#### 5. Confidentiality

- **5.1** The Receiving Party shall ensure confidentiality of documents and information received and marked as confidential of the Disclosing Party, within the framework of this MoU. The documentation and information can be shared with a third party only with the written consent of the Disclosing Party.
- **5.2** The obligation of non-disclosure of such documentation and information shall survive till the validity of this MoU.

#### 6. Warranty

6.1 Any and all deliverables, information, proposed publication, materials, reports, Services, intellectual property, other property or rights ("Results") and Confidential Information, granted or provided by NITUK pursuant to this MoU are on an as-is-where-is basis. NITUK does not make any warranties of any kind, either express or implied, as to any matter including, but not limited to, warranty of fitness for particular purpose, or merchantability, exclusivity or results obtained from use. NITUK or its personnel shall not be liable for any loss or damage including third party damage that may arise out of usage of the Results or/and Confidential Information, by the Bureau under this MoU.

#### 7. Resolution of Disputes

Dean Research & Consultancy National Institute of Technology, Uttarakhand The Bureau and NITUK will jointly resolve the dispute in a spirit of independence and shared responsibility. In case, there be a dispute relating to any aspect of the cooperation, NITUK and the Bureau will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility. The interpretation and enforceability of this MoU shall be determined according to laws of India.

#### 8. Amendment

This Memorandum of Understanding may be amended or supplemented at any time by written agreement between the Parties.

9. The MoU becomes effective by the signature of the Parties.

Signed

Dr. Sanat Agrawal

Dean, Research & Consultancy

National Institute Of Technology, Uttarakhand

Seal Dean Research & Consultancy
National Institute of Technology, Uttarakhand

Date:

Witness:

Date:

Signed

Shri RAJEEV P

Sc G & Deputy Director General

(Northern Region), BIS, Chandigarh

Bureau of Indian Standards

Sudheer Bishnoi वै. एक. (वरि. निदेशक) एवं प्रमुख / Sc. F (Sr. Director) & Head भारतीय मानक ब्यूरो / Bureau of India Standards देहरादून शाखा कार्यालय / Dehradun Branch Office यू.सी.एफ. सदन, ब्राउन्ड फ्लोर, ब्लाक 'क्री' विष्णु विहार

सघीर बिश्नोई

DDGN(In-Charge)

U.C.F. Sadan, Ground Floor, Block 'D' Vishnu Vihar देहराद्व- 248001 (उत्तराखण्ड) / Dehradun-248001 (Uttarakhand)

Date: 25.01.2024

Witness:

Seal

Date: 25.01, 2024