

**BIS Virtual Conference (VC) on 13th January 2025 at 3:15 PM**

Bureau of Indian Standards (BIS), the National Standards Body of India, are seeking to engage students from prescribed disciplines enrolled in recognized universities/institutions across India as “Interns.” The internship program will provide valuable exposure to various activities of the Bureau, including standardization and certification activity

In this regard, we have already sent emails in the first week of January inviting applications for the 8-Week Internship Program scheduled from April – September 2025. The internship offers students an opportunity to participate in standardization activities at various technical departments at BIS Headquarters in New Delhi, as well as in the Certification Branch Offices of BIS, located across 36 different locations.

To address any queries or clarifications you may have regarding the program, we have scheduled a Virtual Conference (VC) on 13th January 2025 at 3:15 PM. We kindly request your participation in this session to ensure a comprehensive understanding of the internship details and processes

Please find the Link Below

**Meeting with MOU institutes regarding 8 week internship 2025 Hosted by BIS\_6**

<https://bismanak.webex.com/bismanak/j.php?MTID=m4bbd6d0ac914ac9fa4cf565ad11ca2dc>

Date	:	Monday, January 13, 2025
Time	:	3: 15 PM
Duration	:	2 hours 15 minutes (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi)
Meeting number	:	2519 390 5574
Password	:	12345 (12345 when dialling from a video system)
Join by video system Dial 25193905574@bismanak.webex.com You can also dial 210.4.202.4 and enter your meeting number.  Join by phone +65-6703-6949 Singapore Toll  Access code: 251 939 05574		

The above link is also available at University website at:

<https://gbpuat.ac.in/BIS/index.html>.

S.B. Singh

Standardization Chair Professor for BIS

- CC: 1) P.S. to V.C. for kind information of the Vice-Chancellor.  
2) Deans College of Technology,  
3) Director Training and Placement  
4) Dean PGS  
5) Registrar