

For Immediate Release: October 8, 2025

## Press-Release

### IIT (ISM) Dhanbad Announces Second Lecture under IAHR Eastern India YPN Lecture Series

The Indian Institute of Technology (Indian School of Mines), Dhanbad, is pleased to announce the **second lecture in the IAHR Eastern India Young Professionals Network (YPN) Lecture Series**, being organized in association with the **Department of Civil Engineering**.

The **IAHR Eastern India YPN**, one of the four active YPNs in India, is proudly hosted by the Department of Civil Engineering, IIT (ISM) Dhanbad. The network serves as a vibrant platform for young professionals and researchers to engage in **knowledge exchange, skill development, and collaborative discussions** in the domains of **water resources, environmental hydraulics, and related interdisciplinary fields**.

The upcoming lecture will feature **Dr. Valentin Heller, Associate Professor in Hydraulics**, Environmental Fluid Mechanics and Geoprocesses Research Group, **Department of Civil Engineering, University of Nottingham, UK**. He will deliver a talk on the topic “**Modelling and Prediction of Subaerial Landslide-Tsunamis**” on **29 October 2025 (Tuesday) at 12:30 PM (IST)** through an online mode.

Interested participants can register through the link provided in the event flyer. The session is open to **students, faculty, researchers, and professionals** from across India and abroad.

As with the inaugural lecture, the **recordings of this session will be made available on the IAHR online library**, enabling wider accessibility for the global academic and professional community.

The IAHR Eastern India YPN Lecture Series continues to reinforce IIT (ISM) Dhanbad’s commitment to **fostering international collaboration, research excellence, and professional development** in the field of civil and environmental engineering.

Rajni Singh  
**Dean (Corporate Communications)**