

FORGE 2023

Fostering Opportunities for Researchers in Germany

Theme - Healthcare and Materials Science
Organised by IITH in association with DAAD

Celebrating Early Research Career Day

About Workshop :

We believe there are three things that are important to promote Indo-German collaboration: a) Dissemination of knowledge to the student community b) Networking with relevant Indian and German Researchers c) To develop necessary skills for proposal writing and scientific communication. The workshop aims to provide a unique blend of the above three factors. Knowledge about the DAAD scholarships will be provided and guidelines for proposal writing will also be included. Students will also be given a chance to present their work in front of Indian and German Researchers, to identify the areas of mutual interests. The workshop will serve as a platform for early researchers to discuss Indo-German Academic exchange opportunities and funding possibilities for cross-cultural, societal and scientific knowledge sharing.

Professional Speaker



Prof. S. Divinsky

Institute of Materials Physics,
University of Münster.



Prof. Thomas M. Deserno

Peter L. Reichertz Institute for Medical Informatics,
Technical University Braunschweig, Germany



Ms. Anuroopa Dixit

Programme Officer PhD, KOSPIE, EPOS, PPGG
Scholarships



Ms. Dhanashree Deodhar

Regional Officer - Maharashtra, Chhattisgarh, Gujarat,
Goa, Madhya Pradesh

Venue :

- Monday, 14 August 2023 12:00 Noon - 18:00 Hrs (IST) at IITH
- The event will be in hybrid mode
- Link - <https://meet338.webex.com/meet338/j.php?MTID=m054b9ea6612e31effc225dc6e5d60daf>

Session I :

- Welcome Address by the Director, IITH
- Address by Dean IR, IITH
- Information on DAAD scholarship
- Interaction with guest speakers from Germany

Session II :

- Student presentation I
- Student presentation II
- Proposal Writing Guidelines

Contact Person :

+91 - 7879916780 (Dr. Mayur Vaidya)
+91 - 9791894397 (Dr. Nagarajan Ganapathy)

E-mail :

vaidyam@msme.iith.ac.in
gnagarajan@bme.iith.ac.in