

About the INDO-GERMAN Joint Symposia:

A joint symposia is organized to discuss recent progress in polymer and elastomer processing with various innovative applications. The symposia comprises of lectures by established German and Indian researchers focusing on various aspects of polymer processing, both theoretical and practical approaches. A leading international platform that unites academicians, industry leaders, and visionary influencers to exchange groundbreaking ideas and innovations. Participate in transformative discussions led by thought leaders shaping the future, creating opportunities for strategic partnerships and impactful collaborations etc.

About RTC, IIT Kharagpur, INDIA:

Rubber Technology Centre at IIT Kharagpur, established in 1955 and independent since 1981 is a leader in rubber and polymer science. It conducts pioneering research on advanced rubbers, polymers, composites, and novel processing technologies. RTC's work spans areas such as self healing materials, sensors, and biomedical applications. In 2014 it was recognized as the best institute in Asia for rubber science and technology. The Centre collaborates closely with academia and industries globally.

About IPF, Dresden, Germany:

The Leibniz Institute of Polymer Research Dresden – in short IPF Dresden – is a non-university research institute and a member of the Leibniz Association. The IPF is carrying out fundamental as well as application-oriented research in all areas of polymer science and investigates polymer materials with new or improved characteristics.



Instruction for Registration

Registration deadline: 01-12-2025

Procedure for applying through IIT Kharagpur online course registration portal Use the link : <https://erp.iitkgp.ac.in/CEP/courses.htm>

Steps to be followed : 1.Sign-Up 2.Verify your email-id (link will be sent to your e-mail) 3.Login 4.Edit Profile (Fill up all the mandatory fields, upload photo and signature) 5.Click on 'APPLY NOW' button. 6.Upload your .pdf format id-card (if necessary).

Registration Fees:

Research Scholars/Students:-INR 500

Academia:- INR 1000

Industry delegates:- 3000

For queries: knaskar@rtc.iitkgp.ac.in, ncdas@rtc.iitkgp.ac.in

Key Resource Persons



Dr.-Ing. Ines Kuehnert
IPF Dresden



Prof. S. Wießner
IPF Dresden



Dr. A. Leuteritz
IPF Dresden



Dr. A. Das
IPF Dresden



Dr. D. Basu
IRMRI



Dr. T. Mondal
IIT KGP



Dr.-Ing. E. Euchler
IPF Dresden



Mr. Sandeep
Bareiss / ABS ins



Indo-German Joint Symposia on Recent Advances in Polymer Processing

RAPP-2025

December 12, 2025

**Rubber Technology Centre
Indian Institute of Technology Kharagpur**

Workshop Coordinators



Prof. Kinsuk Naskar

Rubber Technology Centre

IIT Kharagpur

Kharagpur-721302, INDIA



Prof. Narayan C Das