



Technical Session

The Indian Institute of Metals,
Student's Chapter, NIT Durgapur
Presents

Technical Session with

Prof Kamanio Chattopadhyay

SERB Distinguished Fellow,
Interdisciplinary Centre for Energy
Research & Department of Materials
Engineering,
Indian Institute of Science Bangalore



ABOUT

Kamanio Chattopadhyay (born 1950) is an Indian materials engineer and an honorary professor at the Indian Institute of Science, Bengaluru. He is the Past President of IIM and Distinguished Alumnus of NIT Durgapur & the chair of the Mechanical Sciences Division of IISc and a former chair of the Department of Materials Engineering.

DATE: 19.09.2020
TIME: 16:00 - 17:00

DATE: 19/09/2020 INAUGURATION CEREMONY & TECHNICAL SESSION WITH PROF KAMANIO CHATTOPADHYAY

Topic of Talk: Aluminum Superalloys for high-strength high-temperature applications.

This was the first webinar arranged by IIM NIT Durgapur students' chapter with a huge participation of 300+ students and professionals across the globe. The webinar was followed by a short Q&A session.

Facebook link:

https://m.facebook.com/story.php?story_fbid=4004866549542835&id=1169683446394507&sfnsn=wiwspwa&extid=oBOJHV2HwPZ77cnv

LinkedIn link:

https://www.linkedin.com/posts/the-indian-institute-of-metals-nit-durgapur-chapter_scienceandenvironment-event-indianinstituteofmetals-activity-6712084267834359808-jJ_I

YouTube link:

<https://youtu.be/YtAOptolgnY>

REGISTRATION LINK:

<https://forms.gle/8GLD9tQP4wekL9Wc6>