



CSIR-National Metallurgical Laboratory & Indian Institute of Mineral Engineers

Jointly organizing an Invited Lecture
on

Green extraction of rare earth elements (REE) using froth and foam flotations

Speaker: Prof. Kota Hanumantha Rao,
Emeritus Professor, Norwegian University of Science and Technology (NTNU)

Venue: Lecture Hall, CSIR-National Metallurgical Laboratory, Jamshedpur

Date: 15-November-2023

Time: 3:00 PM

Hybrid Mode: [Links stated below](#)

All are cordially invited to attend the Lecture. The interested persons outside Jamshedpur may also access it through links given below as it will be organized in hybrid mode as notified in IIME Website (www.iimeindia.com)

Honorary Secretary
Indian Institute of Mineral Engineers
www.iimeindia.com
Email: iime.secy@gmail.com
Mob: 9102982005

MS-Teams link to join the lecture:

https://teams.microsoft.com//meetup-join/19%3ameeting_YzRjYjFkNmYtMGY0MS00NTNmLTIIZjUtZWVmZThjN2U5MWU1%40thread.v2/0?context=%7b%22Tid%22%3a%22b867f20e-8a9c-4603-b5ab-39c3840dfb64%22%2c%22Oid%22%3a%22af8df54e-0878-49f1-9479-70dff4d17c1%22%7d

Microsoft Teams meeting

Join on your computer, mobile app or room device

[Access through the following link to join the meeting](#)

https://teams.microsoft.com/dl/launcher/launcher.html?url=%2F_%23%2F%2Fmeetup-join%2F19%3Ameeting_YzRjYjFkNmYtMGY0MS00NTNmLTIIZjUtZWVmZThjN2U5MWU1%40thread.v2%2F0%3Fcontext%3D%257b%2522Tid%2522%253a%2522b867f20e-8a9c-4603-b5ab-39c3840dfb64%2522%252c%2522Oid%2522%253a%2522af8df54e-0878-49f1-9479-70dff4d17c1%2522%257d%26anon%3Dtrue&type=meetup-join&deeplinkId=789a3888-87f3-4d72-941c-4f392a3e983c&directDI=true&msLaunch=true&enableMobilePage=true&suppressPrompt=true

Meeting ID: [420 994 273 802](#)

Passcode: VQAhCo

[Download Teams](#) | [Join on the web](#)

Join with a video conferencing device

380630916@t.plcm.vc

Video Conference ID: [135 309 349 2](#)

[Alternate VTC instructions](https://dialin.plcm.vc/teams/?key=380630916&conf=1353093492) : <https://dialin.plcm.vc/teams/?key=380630916&conf=1353093492>