

### **Centre of Excellence in Safety Engineering and Analytics (CoE-SEA)**

Prof. J Maiti Chairman, CoE-SEA

Prof. O B Krishna Convener



Rajnish Kumar Jain Safety Head-UG Coal Mining Gainwell Commosales Pvt. Ltd.

# WEEKEND **TALK**





# **On Safety Engineering, Management and Analytics (SEMA)**

<u>Conducted under</u> "AZADI KA AMRIT MAHOTSAV" - 75 years of India's Independence



## **TOPIC: SAFETY IN UNDERGROUND COAL MINING**

Mr. Rajnish Kumar Jain completed his BE in mining engineering from MBM Engineering College, Jodhpur in 1996 and joined the Jharia division of Tata Steel as a graduate trainee. In 2002, he passed the 1st class mines competency certificate exam conducted by DGMS. He has working experience of 25 years in coal mining at various positions including section in-charge, ventilation officer, production in-charge, mines manager, safety head of Jharia division, mine planning, and agent. He has worked for 23 years in underground coal mining at Tata Steel. He has also worked for 1.5 years in opencast coal mines for Tata Steel at West Bokaro as head of mine planning. For the last two years, he has been working as the Safety Head of UG coal mining projects for M/s Gainwell Commosales Pvt. Limited. During his work in underground coal mining, he has achieved many milestones in production, productivity, and safety. He has received National safety award twice from the Honorable President of India for the longest accident-free period at Sijua Colliery for the years 2007 and 2008. He has also received the Global Safety Award, Greentech Safety Award, and FIMI Safety Award for improving safety during his period as head of safety at Jharia division. Working as head of safety in mechanized underground coal mining projects of GCPL, he has received the Grow Care India Safety Award for the years 2020 and 2021, and the 11<sup>th</sup> Exceed Safety Award in 2021 for the Jhanjra Project.

## Click here to join

**Moderators:** Mom Mitra, Tata Steel, and Souvik Das (7384804020), Ashish Garg (7477514701), Sinjana Choudhuri, Sween Josco, IIT Kharagpur **Contact us:** coesea2020@gmail.com **Date** February 18, 2022

### **Time** 08.00 pm -09.00 pm (IST), 09.30 am - 10.30 am (EDT), 08.30 am - 09.30 am (CDT), 06.30 am - 07.30 am (PDT), 03.30 pm - 04.30 pm (CET)