

42ND ANNUAL METALLIFEROUS

MINES SAFETY WEEK CELEBRATION - 2024

Under The Aegis of Directorate General of Mines Safety Bhubaneswar Regions 1 & 2

AM/NS INDIA

ArcelorMittal & Nippon Steel India





RECOGNITION FOR OUR GREEN DEDICATION

Tata Steel has been recognised as a Steel Sustainability Champion 2024 by worldsteel, making it one of only two companies to receive this recognition every year since the programme's inception in 2018. This achievement

highlights our commitment to environmental stewardship, social responsibility and governance excellence. Sure, we make steel.

But #WeAlsoMakeTomorrow.



42nd ANNUAL METALLIFEROUS MINES SAFETY WEEK CELEBRATION

Bhubaneswar Regions 1 & 2

2024

50UVENIR





AVIJIT GHOSH

Name : Avijit Ghosh

Date of Birth : 02/12/1958

Qualification : B.Tech (Mining) from ISM Dhanbad

Family Details : Wife-Mrs. Ranu Ghosh, Son-Avishek Ghosh

Daughter-Megha Ghosh pursuing Post Doc in Neuroscience at

University of Washington

Experience Details

Joined Malanjkhand Copper Project in 1980. He has worked for number of companies and has blend of 34 years of experience in Metalliferous Mines both Public and Private Sector. He worked in Hindustan Copper Limited as Director (Mining) from 01.06.2010 to 31.12.14. Presently Expert Appraisal Member (NCM) MoEFCC, Govt of India

Achievements

- He was awarded Dr. J. Coggin Brown Memorial (Gold) Medal: 2010-2011 by the Mining Geological & Metallurgical Institute of India (MGMI) for outstanding contribution in the field of Metal Mining.
- 2. He was adjudged as Eminent Mining Engineer by the Institution of Engineers (India) on 23rd February, 2012.
- 3. He was awarded CEO WITH HR ORIENTATION is the most prestigious Award by ascent, ASIA pacific HRM at Bangalore on 11.09.2015.

Some of his notable achievements include

After having a successful stint in both Public Sector and Private Sector industry, Mr. Ghosh was selected to head the prestigious of the country- Heavy Engineering Corporation Ltd. at Ranchi as the Chairman cum Managing Director. He joined HEC on 1st January 2015. He published number of technical papers.