



WEEKEND TALK

WEEK – 19
No Participation Fee



On Safety Engineering, Management and Analytics (SEMA)

Centre of Excellence in Safety Engineering and Analytics (CoE-SEA), IIT Kharagpur

CoE-SEA, IIT Kharagpur presents online “Weekend Talk on Safety Engineering, Management and Analytics (SEMA)”. The aim of this event is to disseminate the gamut of knowledge, information and good practices in SEMA to the stakeholders so that they could implement the latest analytics-based safety management systems at the workplaces.



Mr. Probal Ghosh, Vice President, Shared Services, Tata Steel Limited

TOPIC: ROLE OF SMART SAFETY MANAGEMENT IN IMPROVING MAINTENANCE EFFECTIVENESS AT TATA STEEL



Prof. V K Tewari
Director, IIT Kharagpur



Prof. J Maiti
Chairman, CoE-SEA



Prof. O B Krishna
Convener

Conducted under
“AZADI KA AMRIT MAHOTSAV”
- 75 years of India’s Independence



[Click here to join](#)

Moderators: Mom Mitra, Tata Steel, and Souvik Das (7384804020),
Ashish Garg (7477514701), Sinjana Choudhuri, IIT Kharagpur
Contact us: coesea2020@gmail.com

Date
October 08, 2021

Time
8.00 pm -9.00 pm (IST),
10.30 am - 11.30 am (EDT),
9.30 am - 10.30 am (CDT),
7.30 am - 8.30 am (PDT),
4.30 pm – 5.30 pm (CET)



WEEKEND

TALK

WEEK – 19
No Participation Fee



On Safety Engineering, Management and Analytics (SEMA)

Conducted under
“AZADI KA AMRIT MAHOTSAV”
- 75 years of India’s Independence



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

Prof. J Maiti
Chairman, CoE-SEA

Prof. O B Krishna
Convener

TOPIC: ROLE OF SMART SAFETY MANAGEMENT IN IMPROVING MAINTENANCE EFFECTIVENESS AT TATA STEEL



Mr. Probal Ghosh, Vice President, Shared Services, Tata Steel Limited

Mr. Probal Ghosh, working as Vice President Shared Services in Tata Steel Ltd. is responsible for Asset, Utilities and Infrastructure management of the 10-million-ton integrated steel works at Jamshedpur. Over the past years he has worked in Operation & Maintenance and Capital Projects execution and also got exposure to TQM practices at JUSE (Japanese Union of Scientists & Engineers) Japan in 2014. He has completed Executive General Management course from CEDEP (INSEAD campus) at Fontainebleau France in 2015. He has also attended the Global Advanced Management Program organized by the All India Management Association in Silicon Valley, USA in 2019. He has served at different capacities in Mechanical Maintenance functions and executed various upgradation projects in Wire Rod Mill, Hot Strip Mill and Cold Rolling Mill. As the Project Manager, he has the experience of implementation of a Joint Venture Capital project of the Continuous Annealing & Processing Line with Nippon Steel Corporation for M/s JCAPCPL. During his previous tenure as Chief of Mechanical Maintenance, Tata Steel Jamshedpur Works from Nov 2013, he had worked extensively in establishing Advanced Condition Diagnostic Techniques, Reliability Centred Maintenance practices and driving Smart Asset Management System (SAMS) leveraging Asset digitalization and setting up the Asset monitoring & Diagnostic Centre for implementation of Predictive Analytics based Maintenance strategy.

[Click here to join](#)

Moderators: Mom Mitra, Tata Steel, and Souvik Das (7384804020),
Ashish Garg (7477514701), Sinjana Choudhuri, IIT Kharagpur
Contact us: coesea2020@gmail.com

Date
October 08, 2021

Time
8.00 pm -9.00 pm (IST),
10.30 am - 11.30 am (EDT),
9.30 am - 10.30 am (CDT),
7.30 am - 8.30 am (PDT),
4.30 pm – 5.30 pm (CET)