



WEEKEND TALK

WEEK – 3
No Participation Fee



On Safety Engineering, Management and Analytics (SEMA)

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.

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



Uday Kumar, PhD
Chair Professor
Luleå University of Technology (LTU), SWEDEN

TOPIC: NEW TECHNOLOGY EMPOWERED SAFETY MANAGEMENT – ISSUES, CHALLENGES AND FUTURE DIRECTIONS



Prof. V K Tewari
Director, IIT Kharagpur



Prof. J Maiti
Chairman, CoE-SEA



Prof. O B Krishna
Convener



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
June 18, 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 – 3
No Participation Fee



On Safety Engineering, Management and Analytics (SEMA)

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

Prof J Maiti
Chairman, CoE-SEA

Prof O B Krishna
Convener

TOPIC: NEW TECHNOLOGY EMPOWERED SAFETY MANAGEMENT – ISSUES, CHALLENGES AND FUTURE DIRECTIONS



Uday Kumar, PhD
Chair Professor

Luleå University of Technology
(LTU), SWEDEN

Prof Uday Kumar is the Chair Professor of Operation and Maintenance Engineering and Director of Luleå Railway Research Center at Luleå University of Technology, SWEDEN. He has more than 30 years of experiences in research, consulting and finding solutions to industrial problems directly or indirectly related to reliability and maintenance of engineering systems. He was awarded the Nordea Science Foundation Award for significant contribution to science, society and region (2014). He is also recipient of Distinguished Alumnus Award IIT BHU (2017). He is an elected member of the Royal Swedish Academy of Engineering Sciences (IVA). Prof Uday Kumar can be contacted at uday.kumar@ltu.se. His details can be found at www.ltu.se/maintenance; www.ivtc.ltu.se.



[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
June 18, 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)