

The Indian Institute of Metals' Head Office and Short Professional Educational Courses Committee

In association with IIT Kharagpur Faculties shall conduct a course on

"Material Failure Analysis- Basics & Practices"

(Course Number IIM-24-104)

27th to 29th May, 2024, 9:00 hrs to 13:00 hrs

Background: Components used in services fail at certain point of service and sometimes it is a premature failure. It becomes important to understand whether a component failed as per design or due to unforeseen extraneous reasons. It is essential to understand the root causes that violated the design parameter of the materials. Failure analysis are liability intensive in some industry and immediate resolution to overcome the causative factors are important. Failure analysis validates the specification or enables improvement of the same. Timely resolution of failures in production components enables faster restoration of the line function. Failure analysis also enables redesign and new product development. The overall losses to the institution are minimized, when failures are quickly resolved and the costs associated with material, processes and quality inspection are saved. An effective failure analysis also plays a major role in preventing future catastrophes repeating, thereby saving both human lives and avoiding huge financial losses. Ultimately, the customer gets a standard assured product that improves the reliability of the component in service. In this regard, there is a demand form industry to conduct this course on failure analysis.

Speaker Profile: The faculty of the course consists of the following professors of eminence from IIT, Kharagpur:

- 1. Prof. Rahul Mitra
- 2. Prof. Debalay Chakrabarti
- 3. Prof. Sumantra Mandal
- 4. Prof. Indrani Sen
- 5. Prof. Siddhartha Roy
- 6. Industrial Expert, Dr M Sathya Prasad

The course content would be covered in online mode through electronic media. All registering candidates will get a participation certificate and performance certificate.

Who should attend: The course is useful for practising industry professionals in automotive, steel and aerospace sectors, nuclear and thermal power plants, as well as research and academic professionals, students, and materials scientists from private and Government R&D laboratories. It will help people to be educated in methodology for analysing the nature of failure and its root cause in engineering components during processing or on loading under different conditions.

Course Content:

Lecture	Title	Lecture	Title
1.	Failure Analysis of Metallic Systems- Why and How (IS)	7.	Non-destructive testing as a valuable tool for failure analysis in the industry (SR)
2.	The importance of understanding the industrial processing defects to perform failure analysis of engineering components (DC)	8.	Analysis of failures in engineering components exposed to static and dynamic loading at high temperature (RM)
3.	Environment assisted materials degradation: case studies and associated failure analysis (SM)	9.	Basics of fatigue and methods to improve component life



Registration Fees and Payment Methods

Participant type	Online Course for 3 days.
IIM Members	$5000 + 900^* = 5900$
IIM Non Member	7500 + 1350 [*] = 8850
Student Member	1000 + 180* = 1180
Student Non-member	$1500 + 270^* = 1770$
*(18% GST)	

Participants may join for the 3 days course module which shall be conducted virtually,

Procedures

- > Advance payment of Registration fees is mandatory.
- Organizations may write to Administrative Co-ordinator for issuance of GST Invoice for making the Payments
- Participation fee is non-refundable; however, change in nomination is possible
- Students may furnish suitable proof of their student status on email to Administrative Coordinator while filling the online form
- 10% discount shall be offered for registering more than 5 persons from an Organization.
- Organizational/ Individual Participants are requested to register via <u>https://shorturl.at/yQUV5</u> and pay online as per the details below.

Led by :

Dr G Balachandran Chairman, SPECS Committee, The Indian Institute of Metals iimshortonlinecourses@gmail.com

Administrative Co-ordinator

Ms. Atashi Saha Addl General Manager The Indian Institute of Metals atashi.sahaiiom@gmail.com /iimshortonlinecourses@gmail.com Bank Details A/c name: The Indian Institute of Metals Bank: State Bank of India, SME Branch, Salt Lake, Branch Code: 04289, IFSC Code: SBIN0004289 Current A/c No.: 54015600024 GST: 19AAATT3359D1ZF

