



ASSET MANAGEMENT SOCIETY, INDIA

Presents

Webinar on

Fundamentals of Asset Management



Dr Gopinath Chattopadhyay

Post Graduate Program Coordinator:
Maintenance and Reliability
Engineering Programs, Federation
University, Churchill, Australia

Title: Building capabilities in Asset Management through ISO55000, Maintenance and Reliability Engineering
Time: 11:00 AM to 11:30 AM



Mr Amar Singh

Principal Asset Management
and Strategic Advisor
PEACS Limited Auckland
New Zealand

Title: Fundamental Principles of the Asset Management Framework and How to Start the Journey
Time: 11:30 AM to 12:00 PM



Mr Dave Daines

National Chair,
Asset Management Council
Australia

Title: Asset Management Council Strategies 2025 and Certification
Time: 12:00 PM to 12:30 PM



Mr John Hardwick

Executive Director - Asset
Management at Transport for
New South Wales(NSW)
Australia

Title: Fundamentals of Asset Management
Time: 12:30 PM to 1:00 PM

S
P
E
A
K
E
R
S

Date: Saturday, 27th November 2021 **Time:** 11:00 AM to 1:00 PM (IST)

FREE REGISTRATION

Registration Link: <https://bit.ly/Fundamentals-AM-1>

Participation Certificates will be issued



ASSET MANAGEMENT SOCIETY, INDIA

Website: www.amsi.net.in

Learning Objectives

This webinar offers a thorough overview of asset management enabling participants, “to understand the fundamentals of asset management and how they can provide benefits to the organisation.”

1. Understand the fundamental principles of Asset Management, Asset Management System and ISO 55001.
2. Understand the fundamentals and value of implementing Asset Management Framework
3. Asset Management in line with ISO55000
4. Issues and challenges in Asset Management, Maintenance and Reliability Engineering
5. Industry, University and Professional body Synergies: a case study from Australia
6. Asset Management Council Strategy for 2025

About AMSI

Asset Management Society, India is a membership-based, not-for-profit organization with the aims to carry out activities that enhance the advancement of asset management and maintenance for professionals and the organisations and to lead good practice for effective community and infrastructure asset management for public and industry good. AMSI provides information, advice and professional assistance on asset management across a variety of industries and professional responsibilities. Our professional services, technical knowledge, and organisational experience act as a platform for professional development and industry recognition, and our international affiliations link our stakeholders to a community whose knowledge and experience is drawn from all levels of practice.

Address for Communication:

Dr. Abhyuday

Dy Chief Safety Officer at North Eastern Railway,

Email: abhyudayb4u@gmail.com

Phone: 9794840412



International Conference on Maintenance and Intelligent Asset Management (ICMIAM2021)

Hybrid Mode: Face to Face and Virtual (Online)

ORGANIZED BY

- Federation University Australia
- Centre of Excellence in Safety Engineering and Analytics (CoE-SEA), Indian Institute of Technology Kharagpur, India
- Asset Management Council, Australia
- Manipal Academy of Higher Education, India

Full papers reviewed, accepted and presented with registration will be in IEEE Xplore.

*** 12 - 15 December 2021 ***

Venue - Mt Helen Conference Centre, Federation University Ballarat Victoria, Australia

Asset Management (AM) and Systems (AMS) | Reliability Availability and Maintainability (RAM) and Maintenance Management (MM) | Safety Engineering and Analytics (SEA), Security Risk Management and Human Factors (SRHF)

*** IMPORTANT DATES ***

Abstract submissions deadline - 24th September 2021 | Papers submission deadline - 22nd October 2021
Notification of abstract acceptance - 30th September 2021 | Notification of paper acceptance - 10th Nov 2021

For information email: icmiam2021@gmail.com, submission: <https://easychair.org/conference/?cid=ICMIAM2021> visit ICMIAM2021 web: www.icmiam.com

Supported by IEEE Victorian Section CITY OF BALLARAT SOVEREIGN HILL IEMA University of HUDDERSFIELD L