

WEBINAR TALK ON
**ADOPTING AI IN ESG STRATEGIES :
AI-DRIVEN INSIGHT FOR ESG COMPLIANCE**

BEM Approved CDD: 2 Hours
Ref. No.: IEM24/HQ/110/T (w)

Organised by: Project Management Technical Division



SATURDAY
27 APRIL 2024



TIME
10:00 AM-12:00 PM



PLATFORM
ZOOM PLATFORM

Registration fee
Student Member: Free
IEM Member: RM15.00
Non-Member: RM70.00



Speaker
Ir. Dr. Ahmad Nizar Harun
Managing Director
The eCEOs Sdn Bhd

For More Info:

REGISTER NOW



www.myiem.org.my

SYNOPSIS

Embark on a comprehensive exploration in our webinar, "ESG Excellence: AI Integration for Rating, Reporting, Compliance, Audit, and Cost Reduction Strategies," tailored for company seeking to start adopting the intricate landscape of Environmental, Social, and Governance (ESG) criteria with cutting-edge technologies.

Dive into the core principles of ESG rating methodologies, understanding how AI can enhance corporate performance evaluations and reduce costs of reporting. Uncover the essentials of effective ESG reporting, learning to transparently communicate your organization's sustainability initiatives with AI-driven insights. Explore compliance strategies to align with global ESG standards, ensuring ethical governance and responsible business practices, while optimizing processes through AI.

Engage with seasoned expert offering insights on navigating the complexities of ESG scoring systems with the aid of artificial intelligence. Additionally, discover how AI-driven audits can validate and enhance ESG practices, ensuring credibility and accountability while reducing costs. Join us to gain a strategic edge in the ESG arena, as we decode the intricacies of rating, reporting, compliance, scoring, auditing, and cost reduction through AI integration to propel your organization towards ESG excellence.

BIODATA SPEAKER

- Dr. Nizar is the Deputy CEO & COO of The eCEOs group of companies. Dr. Nizar is currently based in KL but has spent more than 10 years working outside Malaysia in projects and clients around the world. These include Japan, Germany, United Kingdom, China, Taiwan, Korea, Singapore, Thailand and many others.
- He has accumulated 15 patents in his name and achieved an h-index score of 14 according to Semantic Scholar, a highly influential citation platform. Moreover, his work has garnered citations from 640 researchers worldwide.
- He obtained a D.Phil from Universiti Teknologi Malaysia (UTM) specializing in IoT and Cloud Technology; M.S Business in Engineering and Business Management, Warwick University, United Kingdom; B.Sc. (Hons) in Electrical and Electronic Engineering (EE), Akita University, Japan.
- He is currently a member of the Institute of Electrical and Electronic Engineers (IEEE), Project Management Institute (PMI) and was also appointed by several IEEE chapters as journals and conference paper's reviewers and as well a keynote speaker in various IEEE conferences.
- He was engaged as a Subject Matter Expert and Advisor for Sustainability, IoT, Cloud, Big Data Analytics & Artificial Intelligent (AI) and 4th IR for a various government organization.
- He also Appointed as Panel Technical Expert and Mentor for MDEC's grant recipient and sit as panel advisor for Technical Advisor.