



**NATIONAL INSTITUTE OF INDUSTRIAL
ENGINEERING (NITIE)**

MUMBAI

(An Autonomous Body Under The
Ministry of Education, Govt. of India)

‘Sustainable supply chain management in post covid-19 era’

December 13-17, 2021

Date



13-17
December
2021

Duration



5 days – 3 Hours per
day
Total 15 hours

Delivery



Web based
Sessions

Fee



INR 8,260/-

Motivation

There is growing awareness in business and society about sustainability and opportunities related to the supply chain in post covid-19 era. Companies are increasingly recognizing that they need to invest in sustainability beyond their direct operations and create responsible and sustainable supply chains to be successful in a globalized and post covid-19 world. Sustainability leaders also recognize that sustainable supply chains can offer them competitive advantages in post covid-19 era.



About Program

Due to increased attention towards ecosystem, Industries need to improve their supply chain operation in a more efficient and sustainable way. Developing an understanding of sustainability in rapidly changing and complex post covid-19 business scenarios is paramount. This program focuses to train executives to integrate sustainability in the supply chain operation to build more resilient and sustainable supply chains in post covid-19 era. The course is designed to support post covid-19 sustainable supply chain issues.



Objectives

- Implementation issues in sustainable supply chains in post covid-19 era.
- Sustainability risk management in supply chain operations.
- Best practices in sustainable supply chain management in post covid-19 era.



Contents

- Sustainability in the post covid-19 era.
- Setting sustainability agenda for suppliers.
- Best practices in sustainable supply chain management
- Carbon footprint and water footprint assessment in supply chain and engaging supply chains for climate action.
- Life Cycle Assessment (LCA) in supply chain.
- SDGs as tool to build resilience in supply chain.
- Circularity and Circular Economy (CE) in supply chain.



Who should attend?

The program is targeted to executives endeavoring to navigate and catalyze significant and sustainable change in their supply chains. The program is especially recommended for executives, professionals and leaders who are looking for new ideas; eager to engage with fellow participants in discussion and consultation and committed to implementing an action plan for change in the existing supply chain towards sustainable supply chain.



Why you should attend?



Sustainability is more than just going green and being environmentally friendly. It impacts the entire manufacturing process, from where raw materials are obtained, to the processes within the plant, to the use and potential recyclability of the product or service. Sustainability is the future, and approach to survive in a competitive business environment. Sustainability leaders also recognize that sustainable supply chains can offer them competitive advantages. The program is designed for industry, academia, consulting firms .

To address the different dimensions of sustainability in the supply chain. The program offers unique aspects on Sustainability in supply chain management. This program will help you to understand the importance of sustainability in supply chain and to adopt the best sustainability practices for effective supply chain operations.

Eligibility:

- A) Indian and foreign nationals
- B) Professionals working industry, academic, consultancy
- C) Executives of Indian companies

Class Timings (Indian Standard Time):

- 5.30 pm-7.00 pm
- 15 minutes break
- 7.30 pm-8.30 pm

Duration of Programme: 15 hours and sessions by industry experts.

Fees for the Programme: INR 8,260/- (Inclusive of all taxes).

Registration Dates: 13–17 December 2021.

Mode of delivery: MS Team/Cisco WebEx Platform and certificates will be provided.

PROGRAMME CODE : 1 22 3 28

Registration Link: <https://tinyurl.com/4fz3xdut>

Course Coordinators

Dr. Shirish Sangle is a **Professor of Sustainable Business** at National Institute of Industrial Engineering (NITIE). He was Dean (Sponsored Research and Industrial Consultancy) at NITIE from November 2017 till October 31, 2019. He worked as a lecturer of sustainable business at the University of Leeds, UK during 2005-2006. Dr. Sangle has advised two major PSUs in building sustainability capacity. Currently he is building Sustainability Leadership at IHCL (Taj group of hotels). Dr. Sangle advises industry on Sustainability Strategies and CSR. Currently, He is on Sustainability Advisory Board of Aditya Birla Group (Textile). He is also a Member of CII Maharashtra State Panel on Energy and Environmental Sustainability since 2018.



Professor Seema Unnikrishnan is a **Professor of Environmental Management, Law and Sustainability** at National Institute of Industrial Engineering [NITIE]. She was the Dean Academics at NITIE from 2013 to 2015 and at present she is the Programme coordinator of the Post graduate Programme in Industrial Safety and Environmental Management. She started her career as a Scientist in the Central Pollution Control Board. She has been teaching at NITIE for the last 26 years as a faculty. She has conducted more than 200 management Development and Unit Based Programmes as the course leader. She has several Publications in the field of Environmental Management



Dr. Vidyadhar V. Gedam has done his PhD in "Sustainable Engineering" under sponsored project by SINTEF-Norway at CSIR-NEERI, Nagpur. Currently, he is working as Assistant professor (Environmental Engineering and Management Area) at National Institute of Industrial Engineering (NITIE), Mumbai. He has a significant contribution in research and has several research papers and book chapters in reputed international and national journals. He was principal project investigator of the sponsored project by Gyngrrowth industry. He is actively working in the area of sustainable supply chain management and building sustainability leadership at IHCL(Taj group of hotels).



For Further Details Contact

Prof. Vidyadhar V. Gedam

Email: vgedam@nitie.ac.in ; program@nitie.ac.in

NITIE, Vihar Lake Road, Mumbai –400 087

Phone no: +91-7875028207

<http://www.nitie.ac.in>