



Covid 19 Pandemic has led to the reset of economic order of the world and has forced organisations to rethink and re-strategize their business continuity plan. In the past two years Logistics and Supply chain Management has dominated every discussion amongst all stakeholders as supplies were disrupted and customer demand became unpredictable. Many emerging technologies found early acceptance during the Pandemic to cater to the changing consumer behaviour and manage order fulfilment processes.

Now, it is time for full deployment and largescale adoption as, innovative strategies based on digital tools and technologies, will provide the way forward to develop extensive range of solutions for futuristic enterprises.

In this context, supply chain leaders not only need to understand the significance of emerging digital technologies but also lead their implementation in their businesses for short and long-term business success. The aim of this program is to empower managers and professionals, who are working in any vertical of their supply chain, with the cutting-edge knowledge on digital technologies for the new normal, to recalibrate their supply networks, and revaluate their supply chain partnerships.

KEY BENEFITS

- Comprehension of new age global digital supply chain networks and technologies
- Enhanced supply chain efficiency and business performance with the implementation of new-age technologies
- Building resilient and sustainable digital supply chains of the future



PROGRAM CONTENT

Over 2 weeks the programme uses a combination of engaging video lectures, illustrative real life examples, vibrant discussions and an action learning project based on your current role and challenge to bring alive the concepts of leadership and help you practice as you learn.



MODULES

MODULE 1

Essential components of supply chains of the future

MODULE 3

Enhancing Productivity and Efficiency with New-Age Supply Chain Tools and Technologies

MODULE 5

Smart Logistics- Integrating different transportation modes

MODULE 7

Building Resilience in Supply Chains: Predicting and Managing External and Internal Risks

MODULE 2

Understanding Digital Disruptions: Impact of Big Data on supply chain performance

MODULE 4

Digital Technologies in Procurement : Spend Analytics and E-Procurement

MODULE 6

Warehouses of the Future: Robotics and Automation in Warehouses

PROGRAM DELIVERY

- Online classes will be conducted for 4 hours with breaks for meal/ tea totalling 5 hours per day.
- Timing will be 1100 hrs to 1600 hrs (IST) which is convenient for participants from countries in Africa, Russia, Central Europe, Middle East, Central Asia and South East Asia.
- Zoom platform will be used for online classes which enables real time interaction in the classroom.
- Participants will be provided online learning material and workbooks.

MIN/MAX NO. OF PARTICIPANTS

• 20/30



FACULTY



Dr. Anita KumarDirector, CII School of Logistics, Noida and Mumbai

She has twelve years of teaching and research experience in multicultural, multinational settings (UK, India, Ireland, Dubai and Singapore) and 10 years Industry experience in the areas of international business, operations, logistics and supply chain management. She has MSc (International Marketing) from University of Strathclyde and PhD (Supply Chain Management) from University College Cork, Ireland. She is the recipient of Lauritzson Research Fellowship, Ireland and Commonwealth Scholarship UK.

She is an early adopter of Innovative Teaching Practices such as flipped classroom model, blended lecture delivery, use of digital technologies to enhance student learning experience. She is also an enthusiastic researcher, comfortable with both quantitative and qualitative research techniques. She has published in several international journals such as IJLM, IJOPM, Resources Conservation and Recycling, Asian Journal of Marketing and Logistics She has successfully supervised many PhD research scholars in different areas of logistics and supply chain management.



Mr Sanjay Khanduja Faculty, CII School of Logistics, Noida

He has over 25 years of corporate experience in senior managerial positions in Supply Chain, Operations and Logistics functions which includes Demand Forecasting, Sourcing, International Procurements, Distribution, Warehousing, Inventory Management, Customer Service & ERP deployments. Prior to joining CII- School of Logistics he has also been visiting faculty to various Management Institutes.

His last corporate assignment was as an Associated Vice President (Operations) with Macmillan India and prior to it was as General Manager with Pearson India (leading learning and Education Company in the world) and also has a senior managerial experience of working with large Indian Organizations like Dabur, HCL, and Torrent Pharmaceuticals etc. Sanjay has diversified Industry experience in setting up Supply chain framework across FMCG, Pharmaceuticals, Telecommunications and Publishing sectors. He is a Mechanical Engineer with an MBA from IIT (Delhi) and EMIB from IIFT Delhi.

FACULTY



Dr Smriti AsthanaAssociate Professor at CII School of Logistics (Noida).

She has twelve years of teaching and research experience in multicultural, multinational settings (UK, India, Ireland, Dubai and Singapore) and 10 years Industry experience in the areas of international business, operations, logistics and supply chain management. She has MSc (International Marketing) from University of Strathclyde and PhD (Supply Chain Management) from University College Cork, Ireland. She is the recipient of Lauritzson Research Fellowship, Ireland and Commonwealth Scholarship UK.

She is an early adopter of Innovative Teaching Practices such as flipped classroom model, blended lecture delivery, use of digital technologies to enhance student learning experience. She is also an enthusiastic researcher, comfortable with both quantitative and qualitative research techniques. She has published in several international journals such as IJLM, IJOPM, Resources Conservation and Recycling, Asian Journal of Marketing and Logistics She has successfully supervised many PhD research scholars in differe



Mr Pramendra Kumar Faculty, CII School of Logistics, Noida

A Seasoned Supply Chain Practitioner with Competitive blend of 17 years of Industrial experience thus Creating a value differentiative approach and his forte has been to work upon domain practices of Sourcing | Procurement and Supply Chain systems into Technology and Non-Technology space.

As a Supply Chain Functional SME, He has Supported ITES | Telecom and Distribution Sectors and managed his various Professional Assignments with Vodafone | Mahindra Comviva | Xeeva Inc | Paytm | General Motors and Lear Corporation to name a few. His Notable achievements have been in Creating a Dependable Supply Systems through Sourcing Practices and benchmarking globally | Driving the Cost Efficiencies | Processes Automation along with Improvements in Organizational Operational Performance Index. Currently with CII| Amity University as Assistant Professor and Academically He is Science Graduate, master's in business management from Malaviya National Institute of Technology, Jaipur, with Certified Professional in Supply Management (CPSM) and a member of ISM, USA.

AMITY UNIVERSITY

Amity University Uttar Pradesh is India's no.1 ranked not-for-profit pvt university and is ranked amongst the top 3% universities globally. It has 150+ group institutions and centres which offer 300+ graduate, post doctorate and doctoral programmes.

The University is located at Noida which is part of National Capital Region (NCR) adjacent to Delhi. NCR has been the centre of Indian civilization for at least 3000 years. It is the cultural, historic and governmental centre of India.



ITEC courses are conducted by Amity Institute of Training and Development

CONTACT DETAILS

Co-ordinator: Brig (Retd) R.K. Sharma

E-mail: rksharma@amity.edu

contactaitd@amity.edu

Phone: +91-9910049631

+91-8448481413

Website: https://aitd.amity.edu/itec









Amity Institute of Training & Development, Amity University Campus, Sector 125, Noida (UP) – 201313, India