



2-day workshop

SUPPLY CHAIN 5.0 FROM MANUAL TO PREDICTIVE

Step into the predictive, AI-enabled, and agile world of Supply Chain 5.0.





















Introduction

Supply Chain 5.0: From Manual to Predictive is a two-day, instructor-led workshop designed for professionals who are ready to move beyond traditional methods and embrace AI-driven, agile supply chain strategies. This hands-on experience will guide participants through real-life simulations, practical tools, and strategic models to transform their supply chain operations from reactive to predictive. Whether you're managing procurement, logistics, or end-to-end operations, this program equips you with the skills to optimize performance, reduce uncertainty, and enable smarter decisions.

Key Benefits

- Learn to optimize inventory through predictive analytics
- Gain insights on demand forecasting using AI-powered tools
- Automate decision-making with integrated Excel and Power BI models
- Participate in hands-on simulations using actual supply chain data
- Apply Agile methodologies and ESG (Environmental, Social, and Governance) strategies within your SCM framework
- Receive a certificate of participation
- Walk away with ready-to-use templates, dashboards, and practical resources
- No coding required fully accessible for professionals from any background





















Program Outline:

- Introduction to Supply Chain 5.0: Shifting from reactive to predictive
- Predictive Inventory Management: Tools and approaches
- Al-Powered Demand Forecasting
- Automation in Supply Chain: Excel and Power BI integrations
- Real-Life Case Simulations and Scenario Analysis
- Agile Principles in SCM
- Integrating ESG Goals into Supply Chain Strategy
- Group Activities and Application Challenges
- Certificate Distribution and Wrap-Up

Who Should Attend

- Supply Chain and Logistics Professionals
- Procurement and Inventory Managers
- Operations and Transformation Leads









Contact Us:

0320-3861073



021-38104701 (Ext. 1163)



cict@iba.edu.pk











