

ady.
ADYAPAN

Adyapan School

Supply Chain Management



Duration - 2 months

Industry
Certification



Skill India Certified

250+
Partner Companies

From procurement to logistics own the **Supply Chain.**

From operations to optimized networks - become industry-ready.

This immersive Supply Chain Management program takes you beyond foundational concepts into real-world logistics and operations strategy. Learn demand forecasting, inventory management, procurement, logistics optimization, and supply chain analytics through hands-on case studies. With a strong focus on efficiency, cost optimization, and industry practices, you'll graduate with the ability to design resilient supply chains, streamline operations, and make data-driven decisions with confidence.

8

WEEKS

30+

PROGRAMS OFFERED

20,000+

STUDENTS

250+ PARTNERED COMPANIES



ABOUT ADYAPAN SCHOOLS

Where education meets real-world impact

Not just a course — a platform to launch
your career.

Adyapan Schools was built with a single conviction:
learning works best when it happens in the real world.
We partner with top companies, mentors, and industry
platforms to ensure every student graduates with a
portfolio of work that speaks louder than a certificate.

Our programs combine rigorous coursework with live
client projects, giving you the skills and proof-of-work
that employers actually want.

MISSION

To equip ambitious learners with
practitioner-level digital
marketing skills through mentor-
led, project-based education that
bridges the gap between learning
and earning.



VISION

To be India's most trusted
launchpad for the next generation
of marketing leaders — defined
not by degrees but by the real
work.



Everything you need to grow fast

PROGRAM HIGHLIGHTS

Live Industry Projects

Work on campaigns for real brands alongside your coursework. Build portfolio projects that prove your expertise to employers.

1-on-1 Mentorship

Dedicated mentors from Google, Microsoft, Mastercard and more. Get personalized guidance and industry connections.



AI-Powered Marketing

Learn cutting-edge AI tools alongside evergreen fundamentals. Stay ahead of the curve in a rapidly evolving landscape.



Dual Certification

Earn both a Course Completion and Internship Certificate – accredited by Skill India Digital Hub and NSDC.



Internship Guarantee

Graduate with an internship completion certificate from a live brand project. Concrete, resume-ready proof of work.



Industry Network

Join a network of alumni at Amazon, Google, Adobe, Microsoft. Access exclusive hiring events and referral opportunities.

CURRICULUM

8 weeks. 8 modules. Infinite impact.

WEEK 1

Supply Chain Fundamentals and Customer Value

- Discussion of Curriculum
- Understand what a supply chain is, who the key actors are, and how every decision within supply chain processes and shapes experiences
- Explore the core domains of supply chain management and how each domain connects to business strategy
- Compare linear vs. connected supply chain models and examine real-world uses
- Understand how digitization helps align expectations with operations



WEEK 2

Demand Management and the Bullwhip Effect

- Define the bullwhip effect, understand what causes demand signal distortion across supply chain tiers
- Distinguish between digitization, digitalization, and full digital transformation
- Use of S&OP and digital tools to sense real-time customer demand and restructure its distribution
- Industry 4.0 technologies application in manufacturing, warehousing, and service supply chains to reduce variability



WEEK 3

Supply Chain Mapping, Performance Measurement, and Transportation

- Map supply chain processes end-to-end to identify bottlenecks, hidden inefficiencies, and high-impact digitization opportunities
- Traditional performance metrics and their limitations
- Align Sales and Operations Planning with the digitization strategy to ensure capacity and demand decisions are supported
- Examine trucking supply chain challenges and how Transport Management Systems and ADAS technology are addressing them



8 weeks. 8 modules. Infinite impact.

WEEK 4

Port Operations and Logistics Digitization

- Analyze demand and supply-side challenges at container terminals
- Understand how port digitization tools reduce processing time variability and unlock unused terminal capacity
- Study how blockchain is being adopted by major ports to solve container tracking and traceability problems across global shipping networks
- Examine terminal design principles and how automation and robotics are being integrated into port infrastructure



WEEK 5

Warehousing Automation and Robotized Order Fulfillment

- Understand core warehousing processes and identify where manual operations create the greatest cost and error risk
- Evaluate Warehouse Management Systems (WMS) and how data-driven, dynamic slotting and routing decisions improve order fulfillment speed and accuracy
- Compare robotized order picking solutions and the decision framework for selecting the right approach



WEEK 6

Manufacturing Digitization and Push vs. Pull Supply Chains

- Contrast traditional push manufacturing and how digitalization enables a shift to signal-based production
- Explore how automated factories use real-time data capture
- Study procurement digitization: how real-time inventory monitoring, supplier portals, and automated reorder systems reduce stockouts, overstocking, and manual processing costs
- Understand how revenue models in digital manufacturing are changing



CURRICULUM

8 weeks. 8 modules. Infinite impact.

WEEK 7

Analytics for Supply Chain Decision-Making

- Distinguish between descriptive, predictive, and prescriptive analytics
- Explore software tools and data platforms used for supply chain analytics and understand how organizations build the data infrastructure needed for real-time decision support
- Study enterprise-level digital transformation, analyzing what triggered each transformation and what tools were used
- Quantifying tangible ROI, articulating intangible benefits, and presenting investment justification to senior management



WEEK 8

Supply Chain Resilience, Strategy

- Understand the concept of supply chain resilience: how organizations design for disruption tolerance using redundancy, flexibility, nearshoring, and multi-sourcing strategies
- Evaluate sustainability and ESG considerations in supply chain design, carbon footprint measurement, ethical sourcing, circular supply chains, and regulatory compliance trends
- Study global supply chain risk frameworks: geopolitical risk, single-source dependency, supplier financial health monitoring, and scenario planning methodologies



WHO THIS IS FOR

This course is perfect for

Students & Career Starters

Aspiring Supply Chain & Operations Professionals

BBA, MBA, Engineering & Logistics Students

Professionals in Manufacturing, Retail & E-commerce

Procurement, Inventory & Warehouse Management

Operations, Logistics & Process Optimization Enthusiasts

CERTIFICATIONS



ALUMNI NETWORK

Our alumni work at world-class companies

Amazon

Adobe

Google

Autodesk

Microsoft

Deloitte

Your career switch is one click away.

Ready to begin? Apply at adyapanschool.com or email us at support@adyapan.com

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