



---

2025

# Value Stream Mapping Curriculum



Visit Our Website

**[www.theomnilearn.com](http://www.theomnilearn.com)**



# Table of Content

- Our Company
- Instructor profile
- Course Description
- Key points learned
- Course Curriculum
- Career Benefits
- Omnilearn Advantage Unlocked



# Our Company

- ❖ **Global Excellence**

Leading digital career enhancement across the globe.

- ❖ **Rigorous Training**

Dive into our programs for comprehensive and customised training, personalised project support and career counselling.

- ❖ **Empowering Millions**

Transforming lives with practical knowledge for professional success.

- ❖ **Globally Recognized Expertise**

Join us for industry-recognized excellence in the digital era.

# Instructor Profile

AMOL S. PANDIT , FOUNDER AND CEO



- Conducted over 5000 training sessions, driving measurable improvements in operational efficiency and team performance.
- Consulted for Fortune 500 companies and world-class academic institutions, fostering innovation and growth.
- Developed and implemented customized training curriculums, focusing on practical applications and organizational objectives.



# Course Description

The Value Stream Mapping course provides participants with essential skills to analyze and improve processes within their organization. Through a combination of theory and practical application, the course covers key concepts such as identifying value-added and non-value-added activities, understanding the 8 types of waste, and using tools like Takt time, cycle time, and lead time. Participants will learn how to create both current and future state value stream maps to visualize workflow and identify inefficiencies. By mastering these techniques, learners will be able to streamline operations, reduce waste, and drive continuous improvement across various business



# Key Points Learned

- Steps to implement Value Stream Mapping
- Steps to draft a Current State VSM and VSM Symbols
- Steps to identify wastes in Current state VSM
- Steps to draft a Future State VSM

# Course Curriculum

## Introduction

- Overview of the course
- Learning objectives

## Lean Methodology

- What is Lean
- 5 Principles of Lean
- Value Added & Non-Value-Added Activities
- 3 M's of Lean (Muda, Mura & Muri)
- 8 Types of Wastes
- Takt Time, Cycle Time & Lead Time



# Course Curriculum

## Value Stream Mapping (VSM)

- Steps to implement Value Stream Mapping
- Steps to draft a Current State VSM and VSM Symbols
- Steps to identify wastes in Current state VSM
- Steps to draft a Future State VSM





# Career Benefits

- Gain practical skills to improve workflows and eliminate inefficiencies.
- Master key Lean metrics like Takt Time, Cycle Time, and Lead Time.
- Develop problem-solving expertise to address waste and operational challenges.
- Align with industry standards valued in process-focused roles.
- Boost your resume and career potential with recognized Lean methodologies.

# Omnilearn Advantage

## Unlocked

- Tailored course material to suit the learner's experience and knowledge level.
- Real-world projects to apply concepts and enhance learning.
- Access to downloadable resources for future reference.
- Practice exams that mimic real test conditions to boost exam readiness.
- Industry-recognized certificate awarded upon program completion.
- Round-the-clock support for all learner inquiries.
- Year-long access to recorded lessons for review and learning at your convenience.

# Contact Us



**+91 812 697 8547**



**+1 431 688-6546**



**operations@theomnilearn.com**



**www.theomnilearn.com**



**India | Canada | Uae**