

SECTION INTRODUCTION CONTINUOUS PROCESS FLOW



LEAN MANAGEMENT – PART 02

What is Continuous Process Flow?

Section Introduction

What is Continuous Process Flow?

Traditional Production vs Continuous Flow

Benefits of Creating Continuous Flow

Activity: True or False

Activity Solution: True or False

Section Conclusion

What is Takt Time?

Section Introduction

What is Takt Time?

Formulate to Calculate Takt Time

Activity: Calculate the Takt Time

Activity Solution: Calculate the Takt Time

Section Conclusion

What is Pull System?

Section Introduction

What is Pull System?

Examples of Pull System

Activity: Use Pull System for Given Situations

Activity Solution: Pull System for Given Situations

Section Conclusion

What is Kanban?

Section Introduction

What is Kanban?

Examples of Kanban in Everyday Life

Steps to Implement Kanban

Activity: Identify the Kanban System

Activity Solution: Identify the Kanban System

Section Conclusion

What is Heijunka?

Section Introduction

What is Heijunka?

Role of Muda, Muri and Mura

Steps to Implement Heijunka

Heijunka in Service Operations

Activity: Heijunka – True or False

Activity Solution: Heijunka – True or False

Section Conclusion

What is Standard Work?

Section Introduction

What is Standard Work?

Is Standard Work Basis of all Improvements?

Key Points to Remember – Standard Work

Section Conclusion

What is Visual Control?

Section Introduction

What is Visual Control?

Steps to Implement Visual Control

Section Conclusion

What is 5 Why Analysis?

Section Introduction

What is 5 Why Analysis?

Real-Life Examples of 5 Why Analysis

Steps to Implement 5 Why Analysis

Activity: Use 5 Why Analysis

Activity Solution: Use 5 Why Analysis

Section Conclusion

IN THIS SECTION, YOU WILL LEARN...

WHAT IS CONTINUOUS PROCESS FLOW?

TRADITIONAL MASS PRODUCTION VS. CONTINUOUS FLOW

BENEFITS OF CREATING CONTINUOUS FLOW

ACTIVITY & ACTIVITY SOLUTION

NEXT LECTURE

WHAT IS CONTINUOUS PROCESS FLOW?