

LEAN MASTERCLASS: JUST-IN-TIME SPECIALIZATION

What is Just-In-Time?	What is Key Component # 1 of Just-In-Time?	What is Key Component # 2 of Just-In-Time?	Characteristics of JIT System - Part 01	Characteristics of JIT System - Part 02	Characteristics of JIT System - Part 03
JIT Case Study – Toyota	Section Introduction	Section Introduction	Section Introduction	Section Introduction	Section Introduction
Section Introduction	How is "Teamwork" an Essential Element?	What is Total Quality Control?	What is Uniform Workstation Loads?	What are Quick & Economic Setups?	Flexible Facilities & Multi-Skilled Workforce
What is Just-In-Time?	How is "Discipline" an Essential Element?	What is the Concept of Immediate Customer?	What are Small Lot Sizes?	Analyze Existing Setup Procedures & Separation	Preventive Maintenance
History of Just-In-Time	How is "Supplier Involvement" an Essential Element?	Can JIT be implemented in Small Scale Operations?	What are Closer Supplier Ties?	Convert Internal Setup Activities into External	Continuous Improvement
The Concept of Just-In-Time	Section Conclusion	Activity: Key Components of JIT	How JIT helps maintain High Quality?	Section Conclusion	Activity: JIT Characteristics
Activity: JIT Introduction		Activity Solution: Key Components of JIT	Section Conclusion		Activity Solution: JIT Characteristics
Activity Solution: JIT Introduction		Section Conclusion			Section Conclusion
Section Conclusion					
		1			
7 Steps to Implement JIT in Your Organization	Advantages & Disadvantages of JIT	How does JIT System Eliminate Waste?	How do Suppliers & Customers Work	Applications of JIT in Service Industry	Course Conclusion

7 Steps to Implement JIT in Your Organization
Section Introduction
Activity: 7 Steps to Implement JIT
Activity Solution: 7 Steps to Implement JIT
Section Conclusion

Advantages & Disadvantages of JIT System
Section Introduction
Advantages of JIT System
Disadvantages of JIT System
Section Conclusion

	How does JIT System Eliminate Waste?		
	Section Introduction		
	How does JIT System Eliminates Waste? – Part 01		
	How does JIT System Eliminates Waste – Part 02		
	Section Conclusion		
•	What is Active Listening?		

Together in JIT?
Section Introduction
How does Supplier & Customer Work Together? – Part 01
How does Supplier & Customer Work Together? – Part 02
How does Supplier & Customer Work Together? – Part 03
Section Conclusion

Applications of JIT in Service Industry	
Section Introduction	
Application of JIT in Service – Part 01	
Application of JIT in Service – Part 02	
Section Conclusion	

Course Conclusion

Course Conclusion & Summary

IN THIS SECTION, YOU WILL ANSWER THIS KEY QUESTION AIGPE

WASTE IN JAPAN IS ANYTHING OTHER THAN THE MINIMUM AMOUNT OF EQUIPMENT, MATERIALS, PARTS, AND WORKERS WHICH ARE ABSOLUTELY ESSENTIAL TO PRODUCTION.

HOW DO JIT ELEMENTS HELP IN REDUCING THE WASTAGE?

NEXT LECTURE

HOW DOES JUST-IN-TIME SYSTEM ELIMINATES WASTE? PART 01