Lean Thinking in Industry 4.0 and Services for Society

Part of the Advances in Logistics, Operations, and Management Science Book Series

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Description:

Evidence of lean thinking implementation is found in various areas such as services, healthcare, and different industries like the automotive industry,

aerospace industry, textile industry, food industry, and oil and gas industry. Such evidence points to the universality of lean thinking and how its use in different contexts increases its importance as an approach to continuous improvement.

Lean Thinking in Industry 4.0 and Services for Society presents an insight into lean thinking as a philosophy that can identify problems and wastes in various areas, analyze them, and identify activities that could improve processes. Covering key topics such as industrial systems, lean safety, and lean sustainability, this reference work is ideal for industry professionals, business owners, managers, policymakers, researchers, scholars, academicians, practitioners, instructors, and students.

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Topics Covered: Digital Era		Lean Maintenance	

Industrial Systems Knowledge Work Lean Implementation Lean Industry 4.0 Lean Maintenance Lean Manufacturing Lean Safety Lean Sustainability Lean Thinking

Subject: Business and Management

Readership Level: Advanced-Academic Level (Research Recommended)

Classification: Edited Reference

Research Suitable for: Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners



