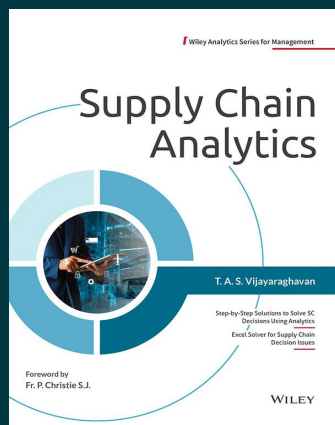




Supply Chain Analytics

By T. A. S. Vijayaraghavan

Paperback

9789354243431

₹1,129.00

Pages: 552

Description

Supply Chain Analytics is a structured collation of important analytical tools and techniques that specifically addresses critical decision areas in warehousing, inventory, and transportation in supply chain management, which are mostly available in some technical academic papers and proceedings of conferences and so will be very helpful to find them all in one book. This book explains various practical application methods in a lucid manner so that any student with basic understanding of Decision Sciences will be able to understand popular analytical tools and techniques useful in supply chain management areas.

About the Author

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T. A. S. Vijayaraghavan is currently a Professor in the Production, Operations Management and Decision Sciences (PODS) and Information Systems Area at XLRI (Xavier School of Management), Jamshedpur. He is also a Member of the Board of Governors of XLRI Jamshedpur and the Chairperson of the Centre for Logistics and Supply Chain Management. Prior to joining XLRI, he taught at the Central Institute of Road Transport (CIRT), Pune and the Xavier Institute of Management (XIM)

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