

1. Record Nr.	UNINA9910743238703321
Titolo	Recent Advances in Operations Management Applications : Select Proceedings of CIMS 2020 // edited by Anish Sachdeva, Pradeep Kumar, O. P. Yadav, Mohit Tyagi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-7059-5 981-16-7058-7
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (424 pages)
Collana	Lecture Notes in Mechanical Engineering, , 2195-4364
Disciplina	670
Soggetti	Industrial engineering Production engineering Production management Industrial and Production Engineering Process Engineering Operations Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Risks Associated with Third Party Logistics in Indian Restaurant Supply Chain -- Improvement of Climate Smart Agriculture System based on Obstacles Assessment -- Hurdle Appraisal for the Implementation of Circular Economy Notions in Supply Chain -- Designing an Air Purifier by using Green Quality Function Deployment Methodology -- Improvement of Manufacturing Operations at an Automobile Industry by using Value Stream Mapping -- Supply Chain Management Practice Constructs in SMEs: Development of Constructs and its Implementation Issue -- Analysis of QMS practices performed in ISO 9001 Certified Engineering Educational Institutes of India: An Interpretive Structural Modelling Approach -- A Review on Life Cycle Assessment of Various Dairy Products -- Design of Fuzzy Controller for Blood Glucose Level -- Prioritization of Renewable Energy Alternatives by Using Analytic Hierarchy Process (AHP) Model: A Case Study of India.
Sommario/riassunto	This book presents the select proceedings of the International Conference on Industrial and Manufacturing Systems (CIMS 2020). It

presents the current scenarios and future advancements in the domain of industrial engineering under context of optimum value. Various topics covered include optimisation and its applicability in the various areas of industrial engineering like selection of designing parameters and, decisions related to conditions of optimum process/operation parameters, facilities planning and management, transportation and supply chain management, quality engineering, reliability and maintenance, system optimization, product design and development, human factors and ergonomics, project management, service system and service management, waste management, sustainable manufacturing and operations, systems design, lean manufacturing, and performance measurement. This book will be useful for the students, researchers and professionals working in the area of industrial and production engineering.

---