Nita H. Shah · Mandeep Mittal
Editors

Optimization and Inventory Management
Contents

1 Economic Production Quantity (EPQ) Inventory Model for a Deteriorating Item with a Two-Level Trade Credit Policy and Allowable Shortages ................................. 1
   Ali Akbar Shaikh, Leopoldo Eduardo Cárdenas-Barrón and Sunil Tiwari

2 An Economic Order Quantity (EOQ) Inventory Model for a Deteriorating Item with Interval-Valued Inventory Costs, Price-Dependent Demand, Two-Level Credit Policy, and Shortages .................................................. 21
   Ali Akbar Shaikh, Sunil Tiwari and Leopoldo Eduardo Cárdenas-Barrón

3 Inventory Control Policies for Time-Dependent Deteriorating Item with Variable Demand and Two-Level Order Linked Trade Credit .................................................. 55
   Mrudul Y. Jani, Nita H. Shah and Urmila Chaudhari

4 Inventory Modelling of Deteriorating Item and Preservation Technology with Advance Payment Scheme Under Quadratic Demand .................................................. 69
   Urmila Chaudhari, Nita H. Shah and Mrudul Y. Jani

5 Dynamic Pricing, Advertisement Investment and Replenishment Model for Deteriorating Items ................................................................. 81
   Chetansinh R. Vaghela and Nita H. Shah

6 A Production Reliable Model for Imperfect Items with Random Machine Breakdown Under Learning and Forgetting .............................................. 93
   Preeti Jawla and S. R. Singh

7 Inventory Policies with Development Cost for Imperfect Production and Price-Stock Reliability-Dependent Demand .......................... 119
   Nita H. Shah and Monika K. Naik
8 Imperfect Quality Item Inventory Models Considering Carbon Emissions ................................................................. 137
Hui-Ming Wee and Yosef Daryanto

9 Non-instantaneous Deteriorating Model for Stock-Dependent Demand with Time-Varying Holding Cost and Random Decay Start Time ................................................................. 161
Nirmal Kumar Duari and Jobin George Varghese

10 Stock-Dependent Inventory Model for Imperfect Items Under Permissible Delay in Payments ....................................... 181
Vinti Dhaka, Sarla Pareek and Mandeep Mittal

11 Joint Effects of Carbon Emission, Deterioration, and Multi-stage Inspection Policy in an Integrated Inventory Model ........ 195
Bijoy Kumar Shaw, Isha Sangal and Biswajit Sarkar

12 A Note on "Inventory and Shelf-Space Optimization for Fresh Produce with Expiration Date Under Freshness-and-Stock-Dependent Demand Rate" ........................................ 209
Hardik N. Soni and Dipali N. Suthar

13 EOQ Model Under Discounted Partial Advance—Partial Trade Credit Policy with Price-Dependent Demand .................. 219
Swati Agrawal, Rajesh Gupta and Snigdha Banerjee

14 Effects of Pre- and Post-Deterioration Price Discounts on Selling Price in Formulation of an Ordering Policy for an Inventory System: A Study ...................................................... 239
Mihir Suthar and Kunal T. Shukla

15 Efficient Supplier Selection: A Way to Better Inventory Control ............................................................................. 255
Shuya Zhong, Sujeet Kumar Singh and Mark Goh

16 Supply Chain Network Optimization Through Player Selection Using Multi-objective Genetic Algorithm ....................... 281
Poonam Mishra, Isha Talati and Azharuddin Shaikh

17 Allocation of Order Amongst Available Suppliers Using Multi-objective Genetic Algorithm ........................................ 317
Azharuddin Shaikh, Poonam Mishra and Isha Talati

18 Some Studies on EPQ Model of Substitutable Products Under Imprecise Environment .............................................. 331
R. L. Das and R. K. Jana

19 An Effective MILP Model for Food Grain Inventory Transportation in India—A Heuristic Approach ....................... 361
Sayan Chakraborty, Kaushik Bhattacharjee and S. P. Sarmah
Contents

20 Fuzzy Based Inventory Model with Credit Financing Under Learning Process ........................................... 377
Mahesh Kumar Jayaswal, Isha Sangal and Mandeep Mittal

21 A Fuzzy Two-Echelon Supply Chain Model for Deteriorating Items with Time Varying Holding Cost Involving Lead Time as a Decision Variable ............................................... 391
Srabani Shee and Tripti Chakrabarti

22 Transportation-Inventory Model for Electronic Markets Under Time Varying Demand, Retailer’s Incentives and Product Exchange Scheme ................................................................. 407
Arindum Mukhopadhyay

23 Electronic Components’ Supply Chain Management of Electronic Industrial Development for Warehouse and Its Impact on the Environment Using Particle Swarm Optimization Algorithm ........... 427
Ajay Singh Yadav, Anupam Swami, Navin Ahlawat, Dhowmya Bhatt and Geethanjali Kher

24 Interpretive Structural Modeling to Understand Factors Influencing Buying Behavior of Air Freshener ......................... 445
Deepti Aggrawal, Jagvinder Singh, Anurag Kumar and Adarsh Anand

25 Decision-Making with Temporal Association Rule Mining and Clustering in Supply Chains ........................................ 459
Reshu Agarwal