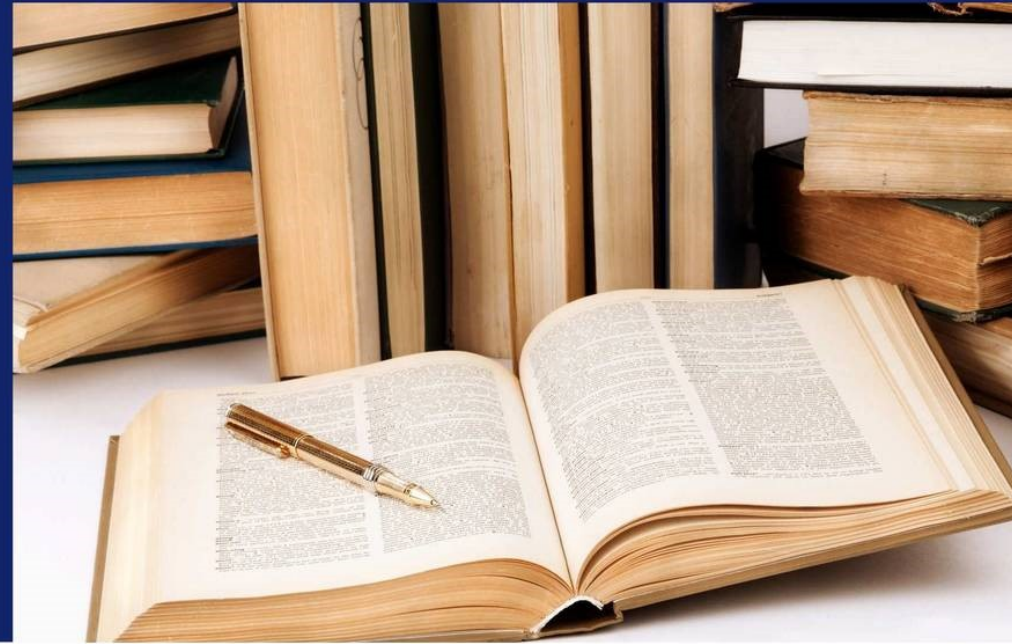


This monograph presents the realistic situation prevailing in market of progressive payment scenario. The theoretical inventory models are developed using mathematical tools and analyzed using mathematical software Maple 10. The managerial insights are discussed in each chapter. The monograph discusses the basic concepts of progressive payments offered to the buyer by the vendor for different demand structures. It gives the solution methodology for decision maker to decide his optimal policy.

Nita Shah



Nita Shah

Dr. Nita H. Shah is a professor in the Department of Mathematics, Gujarat University, Ahmadabad, Gujarat, India. She received her Ph.D. in Inventory Control Management, Operations Research. She is a post-doctoral visiting fellow of University of New Brunswick, Canada. She has more than 150 publications.



Nita Shah

Analyzing Inventory Policies Under Progressive Payment Scenario

Inventory Control and Management

Analyzing ... payment scenario



9 783838 392578 978-3-8383-9257-8

LAP **LAMBERT**
Academic Publishing