

## AN INVENTORY MODEL FOR COORDINATING ORDERING, PRICING AND ADVERTISEMENT POLICY FOR AN ADVANCE SALES SYSTEM

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**Abstract:** In this paper we study a coordinated stock replenishment, pricing, and advertisement problem for an inventory with advance booking system. A single period planning horizon is considered, consisting of both advance sales and spot sales periods. The discount is offered to the customers for booking the product in advance when the replenishment arrives. The product demand is price and advertising expenditure sensitive. This paper aims to find the optimal ordering quantity, selling price, and advertising expenditure of the product, which maximizes the total profit. The solution algorithm is suggested for computing the optimal solution, which is illustrated numerically.

**Keywords:** Joint decision, Inventory-pricing, Inventory-advertisement, Advance Sales, Discount, Advertisement.

**MSC:** 90B85, 90C26.

## 1. INTRODUCTION

In today's competitive market scenario, effective inventory planning requires consideration of all the factors which affect demand, and particularly selling as the key factor. By the law of demand, the demand of a product decreases when its selling price increases. Hence, pricing of a product becomes the critical decision which impacts the profitability of a firm. Setting a very high price may reduce demand, leading to a loss in all potential market shares of the firm. On the other hand, a very low price may increase demand, however, revenue generated this way may not be enough to cover the incurred costs.

A common strategy used by firms to boost the demand and enhance revenues is to offer a discount to customers who book the product in advance. During some period, customers are offered to book the product at a discounted price in advance, which they receive on some specified future date when the replenishment arrives. After that period, the product is sold to customers at a non-discounted rate and at purchase time. This way, they are attracted to purchase in advance at a low price, which in turn increases the total generated sales revenue as compared to that of non-discounted spot sales.

Product sales (demand) is also influenced by the advertisement effort [11]. Advertisement efforts help companies to make consumers aware of their products and new launches in the market. Advertisement effort increases sales by influencing consumers with an immediate reason to make the purchase [10]. These efforts may include activities like promotions in various media such as print, radio, television, telemarketing, through search engines and social media. Advertisements as a promotional tool tend to influence the decisions of the consumers by enlightening, educating, and persuading them on their acceptability of the product [2]. Thus, advertisements help firms to generate more sales and to sustain in the competition.

There exists a substantial research in joint inventory control and pricing literature. Whitin [22] was a pioneer in studying the inventory planning problem that considers inventory and pricing simultaneously. He proposed models considering both stationary and uncertain demand as a general function of the unit selling price. Mills [15, 16] explicitly specified selling price as a dependent mean demand function. Further, Chen and Levi [6, 7] considered random price-dependent demand for a single product. Thomas [20] gave the production and pricing decisions with a deterministic demand function for single product. Kunreuther and Richard [12] studied the inventory and pricing problem with deterministic stationary demand curve for non-seasonal items. Chan et al. [5] provide a survey on joint inventory and pricing studies.

There is a growing literature on inventory control problem with advance sales. Tsao [21] gave a cost minimization model, which determines order quantity and the discount offered during advance sales. You [25] considered the case where the firm changes the price during advance sales period. Later, You and Wu [26] extended this model for inventory system to include the scenario of spot sales and order cancellations. Dye and Hsieh [9] extended that model for deteriorating items.

Few researchers have also combined inventory and advertising decisions. Balcer

[3, 4] investigated a joint lot sizing and advertisement decision, which assumed the demand to be advertising expenditure dependent. Sogomonian and Tang [18] considered the combined production and advertising decisions model in which the demand function is adapted from the marketing literature (Little [14]). Further, Cheng and Sethi [8] formulated a joint production and advertising model with demand being stochastic, depending on the level of advertising.

Most of the past studies neglected the combined impact of pricing, advertising, and advance sales discount on the inventory policy. This paper focuses on the problem of ordering, pricing, and advertising policy for an inventory cycle consisting of both advance and spot sales. A discounted price is offered for reserving the product and making payment in advance, which will be available to the customers on a specific future date. This is followed by the spot sales period, in which a non-discounted price is offered, and the demand is immediately met. Here, the demand function is considered to be a multiplicative, which is unit selling price and per unit advertisement expenditure dependent. Similar functions are considered in [13, 17, 19, 23, 27, 24]. Total profit maximization model is formulated to obtain the optimal unit selling price, order quantity, and advertising expenditure.

## 2. MODEL DEVELOPMENT

### 2.1. Assumptions

- Instantaneous replenishment rate of the product with zero lead time.
- Single period inventory problem is considered with inventory cycle  $[0, T]$ , which consists of two periods: advance sales period  $[0, T_A]$  and spot sales period  $[T_A, T]$ .
- Demand generated during  $[0, T_A]$  is satisfied immediately as soon as the replenishment is received at a certain specified date.
- Selling price  $p_A$  is offered during advance sales period  $[0, T_A]$  and  $p$  is offered during the spot sales period  $[T_A, T]$  such that  $p_A = \gamma p$ ;  $0 < \gamma < 1$  i.e.,  $(1 - \gamma)$  the percentage of discount is given to customers for booking the product in advance during  $[0, T_A]$ .
- Demand is assumed to be unit selling price and per unit advertisement expenditure sensitive and is modeled as multiplicative functions i.e.,  $D(p, M) = d(p)g(M)$ ,  $d(p)$  being the component due to the influence of unit selling price  $p$ , and  $g(M)$  the component due to the influence of monetary investment in advertisements, where  $M$  is the amount of money spent on advertisements per unit of an item.
- Price dependent demand component is assumed to be linearly affected by unit selling price that is,  $d(p) = a - bp$ ;  $a, b > 0$ .
- Advertisement dependent demand function is assumed linearly increasing in per unit advertising expenditure that is,  $g(M) = \alpha + \beta M$ ;  $\alpha, \beta > 0$ .

## 2.2. Notations

|           |                                                                           |
|-----------|---------------------------------------------------------------------------|
| $T$       | The total inventory cycle length (decision variable)                      |
| $T_A$     | Advance sales period length                                               |
| $I_A(t)$  | Level of inventory at time $t$ during $[0, T_A]$                          |
| $I_S(t)$  | Level of inventory at time $t$ during $[T_A, T]$                          |
| $I_{MAX}$ | Maximum level of inventory                                                |
| $I_{MIN}$ | The maximum amount of units purchased in advance sales                    |
| $\gamma$  | Discounting factor                                                        |
| $p_A$     | Selling price during advance sales period in(\$/unit) (decision variable) |
| $p$       | Selling price during spot sales period (\$/unit) (decision variable)      |
| $D(p, M)$ | Demand rate                                                               |
| $M$       | Advertising expenditure per unit item (\$/unit) (decision variable)       |
| $B$       | Total advertisement budget (\$)                                           |
| $c$       | Purchase cost per unit item (\$/unit)                                     |
| $h$       | Unit inventory holding cost per unit time                                 |
| $A$       | Fixed ordering cost (\$)                                                  |

## 2.3. Model formulation

Fig.1 describes the inventory cycle. The level of inventory is zero at the beginning of the cycle,  $t = 0$ , and because of the demand generated at rate,  $D(p_A, M)$ , it changes at rate  $-D(p_A, M)$  during  $[0, T_A]$ . At time  $T_A$ , the advance sales demand gets cumulated to  $I_{MIN}$ . Immediately after time  $T_A$ , replenishment order quantity  $Q = I_{MAX} + I_{MIN}$  arrives and the demand generated due to advance sales booking is satisfied, and thus, inventory level becomes  $I_{MAX}$ . After time  $t = T_A$ , because of spot sales demand, the inventory level reduces at the rate  $D(p, M)$ , and becomes zero at  $T$ .

Now, the inventory level for  $[0, T_A]$  is given by

$$\frac{dI_A(t)}{dt} = -D(p_A, M); \quad t \in [0, T_A] \quad (1)$$

Using  $I_A(0) = 0$  and solving we get

$$I_A(t) = -D(p_A, M)t; \quad t \in [0, T_A] \quad (2)$$

The inventory level for  $[T_A, T]$  is given by

$$\frac{dI_S(t)}{dt} = -D(p, M); \quad t \in [T_A, T] \quad (3)$$

Using  $I_S(T) = 0$  and solving we get

$$I_S(t) = -D(p, M)(T - t); \quad t \in [T_A, T] \quad (4)$$

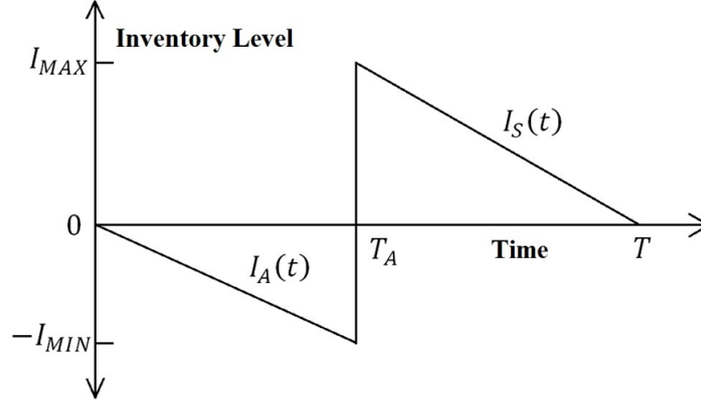


Figure 1: Graphical depiction of Inventory Cycle

Now, the order quantity is given as

$$Q = I_{MAX} + I_{MIN} = -I_A(T_A) + I_S(T_A) \tag{5}$$

where  $I_{MAX}$  is the maximum level of inventory and  $I_{MIN}$  is the amount of cumulated advance sales. Thus we get,

$$\begin{aligned} Q &= D(p_A, M)T_A + D(p, M)(T - T_A) \\ &= (a - bp)(\alpha + \beta M)T_A + (a - bp)(\alpha + \beta M)(T - T_A) \end{aligned} \tag{6}$$

Total sales during the advance sales period  $[0, T_A]$ ,  $N_A$  is given as

$$N_A = D(p_A, M)T_A \tag{7}$$

Total sales during the spot sales period  $[T_A, T]$ ,  $N_S$  is given as

$$N_S = D(p, M)(T - T_A) \tag{8}$$

Thus, the total revenue due to advance and spot sales is given by

$$\begin{aligned} TR &= (p_A N_A + p N_S) \\ &= p_A D(p_A, M)T_A + p D(p, M)(T - T_A) \end{aligned} \tag{9}$$

Now, the holding cost,  $H$  is,

$$\begin{aligned} H &= \int_{T_A}^T h I_S(t) dt \\ &= h D(p, M) \cdot \frac{(T - T_A)^2}{2} \end{aligned} \tag{10}$$

Next, the total profit generated during  $[0, T]$  is given as

$$\begin{aligned} \text{Total profit} = & \text{Total Revenue due to total sales} - \text{Advertisement expenditure} \\ & - \text{Ordering Cost} - \text{Purchase cost} - \text{Holding Cost} \end{aligned}$$

$$\begin{aligned} \Pi = & p_A D(p_A, M) T_A + p D(p, M) (T - T_A) - MT [D(p_A, M) + D(p, M)] \\ & - c [D(p_A, M) T_A + D(p, M) (T - T_A)] - A - h D(p, M) \cdot \frac{(T - T_A)^2}{2} \quad (11) \end{aligned}$$

Using the following substitutions in the above equation

$$\begin{aligned} p_A &= \gamma p; 0 < \gamma < 1 \\ D(p_A) &= a - b p_A = a - b \gamma p \end{aligned}$$

$$\begin{aligned} \Pi(p, T, M) = & \gamma p (a - b \gamma p) (\alpha + \beta M) T_A + p (a - b p) (\alpha + \beta M) (T - T_A) \\ & - M (\alpha + \beta M) T [(a - b \gamma p) + (a - b p)] \\ & - c [(a - b \gamma p) (\alpha + \beta M) T_A + (a - b p) (\alpha + \beta M) (T - T_A)] - A \\ & - h (a - b p) (\alpha + \beta M) \frac{(T - T_A)^2}{2} \quad (12) \end{aligned}$$

Now, the following profit maximization model is formulated to obtain the optimal replenishment cycle length, unit selling price, and advertisement expenditure

$$\max_{p, T, M} \Pi(p, T, M)$$

subject to

$$QM \leq B \implies [(a - b \gamma p) T_A + p (a - b p) (T - T_A)] (\alpha + \beta M) M \leq B \quad (13)$$

$$T > T_A \geq 0 \quad (14)$$

$$p, M \geq 0 \quad (15)$$

(P1)

where constraint (13) corresponds to the advertisement budget constraint, and  $B$  is the maximum budget of the firm for advertisements. Constraint (14) is to ensure that the advance sales period does not exceed total inventory cycle length, and constraint (15) is the non-negativity constraint.

### 3. OPTIMALITY AND SOLUTION PROCEDURE

#### 3.1. Optimal Solution

The problem (P1) determines the selling price, cycle time, and advertisement expenditure, which maximizes the total profit. This is a non-linear optimization problem in  $p, T$ , and  $M$ . The procedure similar to Abad [1] is adopted to find the optimal solution. Under this first,  $p$  is fixed, then, for the fixed  $p$ , total profit  $\Pi(T, M|p)$  is maximized, and model reduces to

$$\max_{T, M} \Pi(T, M|p)$$

subject to

$$\begin{aligned} [(a - b\gamma p)T_A + p(a - bp)(T - T_A)](\alpha + \beta M)M &\leq B \\ T > T_A &\geq 0 \\ M &\geq 0 \end{aligned} \tag{P2}$$

Now,  $\Pi(T, M|p)$  is a strictly concave in  $T, M$  for given  $p$  (proof in Appendix). Since, for the above problem, the objective function is concave and with linear constraints, there exists a unique global maximum of (P2).

Next, the existence and uniqueness condition for the optimal unit selling price is established. For any  $T^*, M^*$ , the first order necessary condition for maximizing  $\Pi(p|T, M)$  is

$$\frac{\partial \Pi(p|T^*, M^*)}{\partial p} = 0 \tag{16}$$

$$\begin{aligned} \implies & \gamma(a - 2b\gamma p)(\alpha + \beta M^*)T_A + (a - 2bp)(\alpha + \beta M^*)(T^* - T_A) \\ & + bM^*(\alpha + \beta M^*)(1 + \gamma)T^* + bc(\alpha + \beta M^*)[\gamma T_A + (T^* - T_A)] \\ & + hb(\alpha + \beta M^*)\frac{(T^* - T_A)^2}{2} \end{aligned} \tag{17}$$

The second order condition is

$$\frac{\partial^2 \Pi(p|T^*, M^*)}{\partial p^2} = -2b\gamma^2(\alpha + \beta M^*)T_A - 2b(\alpha + \beta M^*)(T^* - T_A) < 0 \tag{18}$$

Consequently,  $\Pi(p|T^*, M^*)$  is concave in  $p$ , given  $(T^*, M^*)$ , thus  $p$  given by equation (17) is a unique solution of

Condition (18) implies that  $\exists p(p^*)$ , which is a unique maximizer of  $\Pi(p|T^*, M^*)$ , and is given by solving (P3). Combining the above findings, the following solution algorithm is proposed.

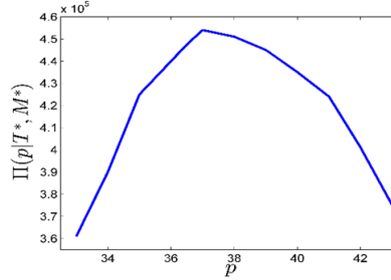


Figure 2: Graph of  $\Pi(p|T^*, M^*)$  w.r.t.  $p$

3.2. Solution Procedure

Step 1: Starting at  $k = 0$ , initiate the trial value of  $p_k = p_0$ , where  $p_0 \in (c, p_{\max})$  is any arbitrary, and  $p_{\max}$  is the selling price at which  $D(p_{\max}) = 0$ .

Step 2: Obtain  $T^*$  and  $M^*$  for a given  $p_j$  from (P2).

Step 3: Using  $T^*$  and  $M^*$  obtained in Step 2, compute the optimal  $p_{(k+1)}$  by solving (P3).

Step 4: If  $|p_k - p_{(k+1)}| < \epsilon$ , where  $\epsilon$  is a small number, then  $p^* = p_{(k+1)}$ ,  $(p^*, T^*, M^*)$  is the optimal solution, procedure terminates. Else, set  $k=k+1$ , and repeat from Step 2.

Step 5: Calculate optimum order quantity  $Q^*$  from equation (6) and total profit  $\Pi^*$  from equation (12).

4. NUMERICAL ANALYSIS

Now, the model is illustrated with numerical examples.

**Example 1.** Consider a firm selling a product for which it needs advertising effort to increase the profit. The maximum advertisement budget is  $B = \$80,000$ . The firm provides 5% discount to customers for booking the product in advance and advance sale period is 4 weeks.

Let us also consider:

Holding cost is  $h = \$0.5/\text{unit}/\text{week}$ ;

Unit cost is  $c = \$10/\text{unit}$ .

Ordering cost is  $A = \$100/\text{order}$

Demand function is  $D(p, M) = (750 - 15p)(2.6 + 0.6M)$ .

**Solution**

First, we solve  $D(p_{\max}) = a - bp_{\max} = 0$ , we obtain  $p_{\max} = \$50$ . Thus we choose  $p_0 \in (3, 50)$  to be \$30 per unit. We used starting value  $p_0 = \$30$  and follow the procedure given in Section. After performing nine iterations, we have

| $k$ | $p_k$ (\$/unit) | $T$ (weeks) | $M$ (\$/unit) | $\Pi$ (\$) |
|-----|-----------------|-------------|---------------|------------|
| 1   | 35.0103         | 41.4760     | 0.6082        | 424146     |
| 2   | 36.4142         | 49.0573     | 1.1016        | 450794     |
| 3   | 36.7499         | 51.4357     | 1.1483        | 453014     |
| 4   | 36.8258         | 51.9499     | 1.1616        | 453311     |
| 5   | 36.8498         | 52.1208     | 1.1648        | 453380     |
| 6   | 36.8557         | 52.1618     | 1.1658        | 453397     |
| 7   | 36.8570         | 52.1703     | 1.1660        | 453401     |
| 8   | 36.8575         | 52.1725     | 1.1661        | 453402     |
| 9   | 36.8577         | 52.1733     | 1.1661        | 453402     |
| 10  | 36.8578         | 52.1738     | 1.1661        | 453402     |
| 11  | 36.8578         | 52.1738     | 1.1661        | 453402     |

Table 1: Iterative computation of Example 1

$p^* = \$36.8578$  per unit,  $T^* = 52.1738$  weeks,  $M^* = \$1.1661$  per unit,  $Q^* = 34667.3$  units and  $\Pi^* = \$453402$ .

The computation values are given in Table 1.

After running the solution procedure with distinct starting values of  $p_0 \in (3, 50)$ , the plot in Fig. 2 has been generated, which shows the strict concavity of the total profit,  $\Pi(p|T^*, M^*)$  w.r.t.  $p$ .

**Example 2.** Consider a firm selling a product for which it needs advertising effort to increase the profit. The maximum advertisement budget is  $B = \$100,000$ . The firm provides 10% discount to customers for booking the product in advance and advance sale period is 4 weeks.

Let us also consider:

Holding cost is  $h = \$2.5/\text{unit}/\text{week}$ ;

Unit cost is  $c = \$250/\text{unit}$ .

Ordering cost is  $A = \$200/\text{order}$

Demand function is  $D(p, M) = (5000 - 140p)(1.09 + 1.02M)$ .

**Solution**

First, we solve  $D(p_{\max}) = a - bp_{\max} = 0$ , we obtain  $p_{\max} = \$357.143$ . Thus we choose  $p_0 \in (3, 357.143)$  to be  $\$310$  per unit. Similar to the previous example, we choose the starting value  $p_0 = \$310$  and follow the procedure given in Section 3. After performing seven iterations, we have

$p^* = \$321.755$  per unit,  $T^* = 29.1732$  weeks,  $M^* = \$0.4084$  per unit,  $Q^* = 244894$  units and  $\Pi^* = \$9.56699 \times 10^6$

We now study how the change in the various parameters effects  $p^*, T^*, M^*, Q^*$  and  $\Pi^*$ . One parameter is varied at a time, fixing the others for Example-2. Table 2 and plots in Figs.3-6 give the results.

Observations made from the sensitivity analysis shown in Table 2 and Figs. 3-6 are given as follows:

1. With the increase in  $h, T_A$  and  $c$ ,  $p^*$  increases. Also,  $p^*$  is less sensitive to  $h$  and  $T_A$ , as compared to that of  $c$ . This is quite justified since the increase in

| Parameter | Value | $p^*$ (\$/units) | $T^*$ (weeks) | $M^*$ (\$/units) | $Q^*$ (units) | $\Pi^*$ (million \$) |
|-----------|-------|------------------|---------------|------------------|---------------|----------------------|
| $\gamma$  | 0.75  | 327.967          | 32.8498       | 0.3766           | 265483        | 6.55141              |
|           | 0.80  | 326.180          | 31.6377       | 0.3876           | 257969        | 7.95976              |
|           | 0.85  | 342.115          | 30.4089       | 0.3982           | 251106        | 8.96273              |
|           | 0.90  | 321.755          | 29.1732       | 0.4084           | 244894        | 9.56699              |
|           | 0.95  | 319.078          | 27.9364       | 0.4179           | 239280        | 9.78171              |
| $h$       | 1.50  | 321.167          | 46.8822       | 0.2850           | 350854        | 13.4185              |
|           | 2.50  | 321.755          | 29.1732       | 0.4084           | 244894        | 9.56699              |
|           | 3.50  | 322.435          | 21.7968       | 0.5031           | 198743        | 7.88961              |
|           | 4.50  | 323.116          | 17.7747       | 0.5790           | 172711        | 6.94943              |
|           | 5.50  | 323.762          | 15.2463       | 0.6414           | 155902        | 6.34785              |
| $T_A$     | 3     | 321.153          | 27.8814       | 0.4260           | 234732        | 9.09292              |
|           | 4     | 321.755          | 29.1732       | 0.4084           | 244894        | 9.56699              |
|           | 5     | 322.315          | 30.4445       | 0.3924           | 254842        | 10.0394              |
|           | 6     | 322.829          | 31.6933       | 0.3778           | 264635        | 10.5103              |
|           | 7     | 323.285          | 32.9242       | 0.3644           | 274426        | 10.9798              |
| $c$       | 200   | 302.933          | 41.6904       | 0.2270           | 440560        | 25.4008              |
|           | 225   | 312.109          | 35.2748       | 0.2989           | 334599        | 16.2854              |
|           | 250   | 321.755          | 29.1732       | 0.4084           | 244894        | 9.56699              |
|           | 275   | 332.137          | 23.5912       | 0.5857           | 170746        | 4.82254              |
|           | 300   | 343.584          | 18.6664       | 0.9074           | 110198        | 1.62166              |

Table 2: Sensitivity analysis results

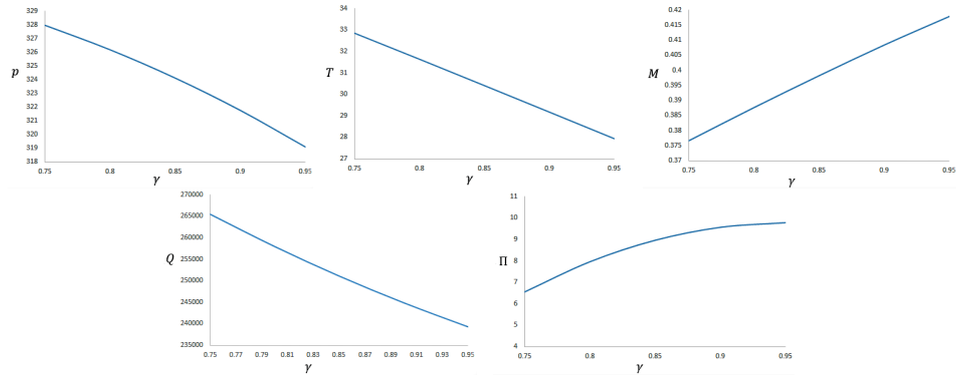


Figure 3: Graphs for sensitivity w.r.t.  $\gamma$

purchase cost causes increase in the optimal selling price. When  $\gamma$  increases,  $p^*$  decreases, that is, when less percentage of discounts is offered to customers for booking the product in advance, the selling price should be kept low.

2. With the increase in parameters  $\gamma$ ,  $h$ , and  $c$ ,  $T^*$  decreases. That is, the lower the holding cost and cost of purchase, the longer the replenishment period. Also, the lower the advance sales discount the shorter the replenishment period. Moreover, when the advance sales period length  $T_A$  increases, the

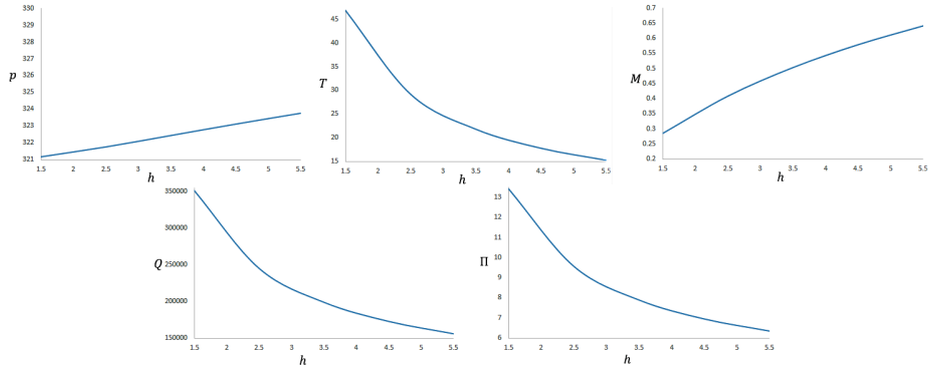


Figure 4: Graphs for sensitivity w.r.t.  $h$

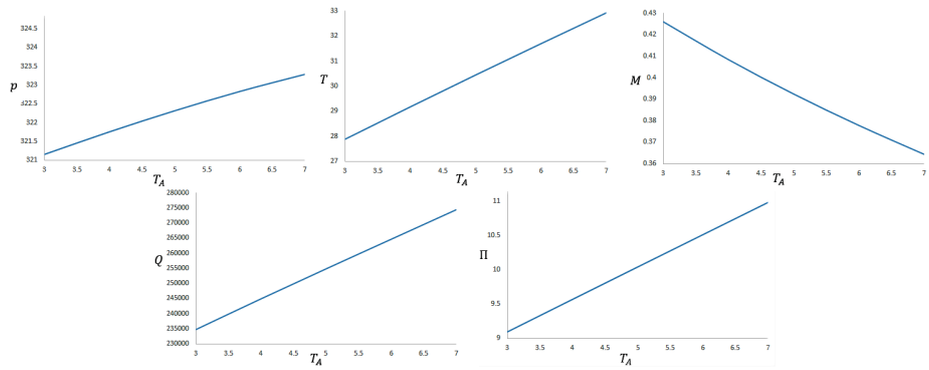


Figure 5: Graphs for sensitivity w.r.t.  $T_A$

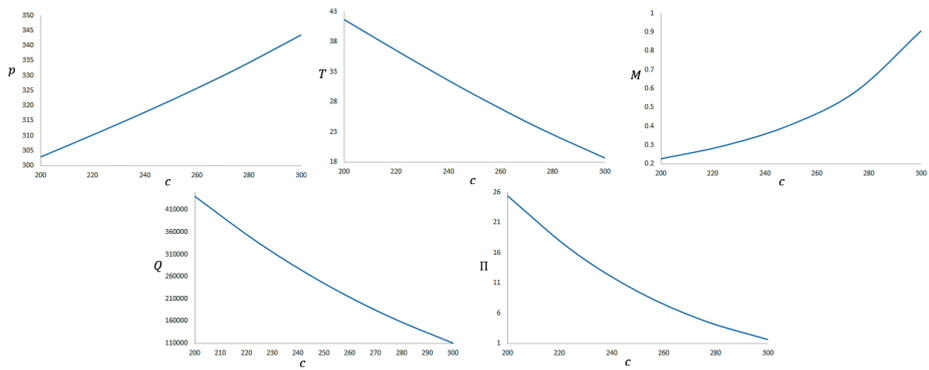


Figure 6: Graphs for sensitivity w.r.t.  $c$

replenishment cycle period also increases.

3. As  $\gamma, h$  and  $c$  increases, optimal advertisement expenditure per unit  $M^*$

increases.  $M^*$  is less sensitive to  $\gamma$  as compared to  $h$  and  $c$ . That is when the high discount is offered, firm needs to invest less for advertising the product and purchase cost and holding cost have a high positive influence on the optimal advertisement expenditure. While, when advance sales period increases, advertisement expenditure per unit decreases.

4. When  $\gamma, h$  and  $c$  increase, optimum lot size decreases while when  $T_A$  increases, optimum lot size increases. That is a high discount for booking the product in advance will induce more sales and thus, firm needs to maintain higher lot size. And when holding cost and purchase cost increase, ordering quantity decreases. Also, since the increase in  $T_A$  causes increase in replenishment cycle length, thus ordering quantity increases.
5. With the increase in discount, profit decreases and optimum selling price increases, but  $Q^*$  increases. That is a higher discount can be given by the firm in order to increase its sales while compromising with its profit. Also, with an increase in  $T_A$ , total profit increases, thus, the firm can earn a higher profit by increasing the length of the period for booking the product in advance. Further, with an increase in  $h$  and  $c$ , profit decreases, which is reasonable as the higher cost will lead to lower profit.

## 5. CONCLUSIONS

A profit maximization model is developed for obtaining optimal ordering quantity, selling price, and advertising expenditure for an advance booking system. In this problem, a period of advance booking is considered in which a discounted price is offered to the customers. Advertisement efforts are used to increase the sales of the product. Demand is the unit selling price and per unit advertisement expenditure sensitive. To illustrate the model, numerical analysis is performed. Results suggest that both advance sales period length and discount result in an increased profit of the firm. Thus, it is beneficial for the firm to offer advance booking with discounts as it accelerates the sales as compared to spot sales, and thus helps to fetch more profit by achieving greater sales revenue. Further, when less discount is offered during the advance sales period, the firm should set the lower selling price.

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## REFERENCES

- [1] Abad, P. L., "Optimal price and lot size when the supplier offers a temporary price reduction over an interval", *Computers & Operations Research* 30 (1) (2003) 63-74.

- [2] Abiodun, A. O., *The Impact of Advertising on Sales Volume of a product*, A Case Study of Starcomms Plc, Nigeria Valkeakoski Degree Programme in International Business Global Market, HAMK University, Hämeenlinna, Finland, 2011.
- [3] Balcer, Y., "Partially controlled demand and inventory control: An additive model", *Naval Research Logistics Quarterly*, 27 (2) (1980) 273-288.
- [4] Balcer, Y., "Optimal advertising and inventory control of perishable goods", *Naval Research Logistics Quarterly*, 30 (4) (1983) 609-625.
- [5] Chan, L. M., Shen, Z. M., Simchi-Levi, D., and Swann, J. L., *Coordination of pricing and inventory decisions: A survey and classification*, Handbook of quantitative supply chain analysis, Springer, Boston, MA, 2004, 335-392.
- [6] Chen, X., and Simchi-Levi, D., "Coordinating inventory control and pricing strategies with random demand and fixed ordering cost: The finite horizon case", *Operations Research*, 52 (6) (2004) 887-896.
- [7] Chen, X., and Simchi-Levi, D., "Coordinating inventory control and pricing strategies with random demand and fixed ordering cost: The infinite horizon case", *Mathematics of operations Research*, 29 (3) (2004) 698-723.
- [8] Cheng, F., and Suresh, P.S., "A periodic review inventory model with demand influenced by promotion decisions", *Management Science*, 45 (11) (1999) 1510-1523.
- [9] Dye, C.Y., and Hsieh, T.P., "Joint pricing and ordering policy for an advance booking system with partial order cancellations", *Applied Mathematical Modelling*, 37 (6) (2013) 3645-3659.
- [10] Huang, Z., and Susan, X.L., "Co-op advertising models in manufacturer-retailer supply chains: A game theory approach", *European journal of operational research*, 135 (3) (2001) 527-544.
- [11] Kotler., *Marketing Management-Analysis, Planning, Implementation, and Control*, Prentice Hall, Inc., New Jersey, 1997.
- [12] Kunreuther, H., and Jean, F. R., "Optimal pricing and inventory decisions for non-seasonal items", *Econometrica*, 39 (1) (1971) 173.
- [13] Li, L., Wang, Y., and Yan, X., "Coordinating a supply chain with price and advertisement dependent stochastic demand", *The Scientific World Journal*, 13 (2013) Article ID 315676, 12pp.
- [14] Little, J. D., "BRANDAID: A marketing-mix model, part 1: Structure", *Operations Research*, 23 (4) (1975) 628-655.
- [15] Mills, E. S., "Uncertainty and price theory", *The Quarterly Journal of Economics*, 73 (1) (1959) 116-130.
- [16] Mills, E. S., *Price, output, and inventory policy, a study in the economics of the firm and industry*, Wiley, New York, 1962.
- [17] SeyedEsfahani, M. M., Maryam B., and Mohsen, G., "A game theoretic approach to coordinate pricing and vertical co-op advertising in manufacturer-retailer supply chains", *European Journal of Operational Research*, 211 (2) (2011) 263-273.
- [18] Sogomonian, A. G., and Christopher, S. T., "A modeling framework for coordinating promotion and production decisions within a firm", *Management Science*, 39 (2) (1993) 191-203.
- [19] Szmerekovsky, J. G., and Jiang, Z., "Pricing and two-tier advertising with one manufacturer and one retailer", *European Journal of Operational Research*, 192 (3) (2009) 904-917.
- [20] Thomas, J., "Price-production decisions with deterministic demand", *Management Science*, 16 (11) (1970) 747-750.
- [21] Tsao, Y. C., "Retailer's optimal ordering and discounting policies under advance sales discount and trade credits", *Computers & Industrial Engineering*, 56 (1) (2009) 208-215.
- [22] Whitin, T.M., "Inventory control and price theory", *Management science*, 2 (1) (1955) 61-68.
- [23] Xie, J., and Alexandre, N., "Co-op advertising and pricing models in manufacturer-retailer supply chains", *Computers & Industrial Engineering*, 56 (4) (2009) 1375-1385.
- [24] Xie, J., and Jerry, C.W., "Coordinating advertising and pricing in a manufacturer-retailer channel", *European Journal of Operational Research*, 197 (2) (2009) 785-791.
- [25] You, P.S., "Ordering and pricing of service products in an advance sales system with price-dependent demand", *European Journal of Operational Research*, 170 (1) (2006) 57-71.

- [26] You, P. S., and Wu, M. T., "Optimal ordering and pricing policy for an inventory system with order cancellations", *Or Spectrum*, 29 (4) (2007) 661.
- [27] Yue, J., Austin, J., Wang, M.C. and Huang, Z., "Coordination of cooperative advertising in a two-level supply chain when manufacturer offers discount", *European Journal of Operational Research*, 168 (1) (2006) 65-85.

**APPENDIX**

**Proof concavity of  $\Pi(T, M|p)$  with respect to  $T$  and  $M$ , for given  $p$ :**

Let  $(T^*, M^*)$  be the stationary point  $\Pi(T, M|p)$ . Then

$$\begin{aligned} \frac{\partial^2 \Pi(T, M|p)}{\partial T^2} \Big|_{(T^*, M^*)} &= -h(a - bp)(\alpha + \beta M^*) < 0 \\ \frac{\partial^2 \Pi(T, M|p)}{\partial M^2} \Big|_{(T^*, M^*)} &= -2\beta[(a - b\gamma p) + (a - bp)] < 0 \\ \frac{\partial^2 \Pi(T, M|p)}{\partial TM} \Big|_{(T^*, M^*)} &= p\beta(a - bp) - (\alpha + 2\beta M^*)[(a - b\gamma p) + (a - bp)] - c\beta(a - bp) \\ &\quad - h\beta(a - bp)(T^* - T_A) \end{aligned}$$

Now, the hessian matrix determinant  $\det(\mathcal{H})$  at  $(T^*, M^*)$  is

$$\det(\mathcal{H}) = \left( \frac{\partial^2 \Pi(T, M|p)}{\partial T^2} \Big|_{(T^*, M^*)} \right) \times \left( \frac{\partial^2 \Pi(T, M|p)}{\partial M^2} \Big|_{(T^*, M^*)} \right) \times \left( \frac{\partial^2 \Pi(T, M|p)}{\partial TM} \Big|_{(T^*, M^*)} \right)^2$$

By assuming  $bp_A < a < 2bp_A$ , we have

$$\frac{\partial^2 \Pi(T, M|p)}{\partial T^2} \Big|_{(T^*, M^*)} < 0$$

$$\begin{aligned} & \left| \frac{\partial^2 \Pi(T, M|p)}{\partial T^2} \Big|_{(T^*, M^*)} \right| > \left| \frac{\partial^2 \Pi(T, M|p)}{\partial TM} \Big|_{(T^*, M^*)} \right|, \\ & \left| \frac{\partial^2 \Pi(T, M|p)}{\partial M^2} \Big|_{(T^*, M^*)} \right| > \left| \frac{\partial^2 \Pi(T, M|p)}{\partial TM} \Big|_{(T^*, M^*)} \right| \end{aligned}$$

Therefore,

$$\det(\mathcal{H}) => 0$$

Hence, Hessian matrix  $\mathcal{H}$  at point  $(T^*, M^*)$  is negative definite. Consequently, we can conclude that the stationary point  $(T^*, M^*)$  is a global maximum.