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# Optimal ordering policy with non- increasing demand for time dependent deterioration under fixed life time production and permissible delay in payments

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*Abstract* — Most of the items in the universe deteriorate over time. Many items such as pharmaceuticals, high tech products and readymade food products also have their expiration dates. This paper developes an economic order quantity model for retailer in which demand rate is linearly time dependent and non increasing function of time, deterioration rate is time dependent having expiration dates under trade credits. We then show that the total average cost is sensitive with respect to the key parameters. Furthermore, we discuss several sub- special cases. Finally, numerical examples and sensitivity analysis is provided to illustrate the results. Mathematica 5.2 software is used to find numerical results.

Keywords — Inventory, expiration dates, deterioration, optimality, trade credit, time-dependent demand

#### 1. INTRODUCTION

At present, it is common that, the vendor often provides to his/ her customer a trade credit period to reduce inventory and stimulate sales. Thus trade credit is beneficial for both vendor and buyer point of view. Goyal [1] is the first author who has established the retailer's optimal economic order quantity under permissible delay in payments. Aggarwal and Jaggi [2] extended model [1] for deteriorating items. Stochastic EOQ model for deteriorating items under permissible delay in payments was developed by Shah [3]. Shinn et al. [4] extended model [1] considering quantity discount for freight cost. Chu et al. [5] also extended model [1] for deteriorating items. Khanra et al. [6] established an EOQ (Economic Order Quantity) model for a deteriorating item with time-dependent demand under trade credits. Teng [7] modified Goyal's [1] model for the fact that unit selling price is necessarily higher than purchase cost. Lou and Wang [8] established an EPQ (Economic Production Quantity model for a manufacturer (or wholesaler) with defective item when its supplier offers an up- stream trade credits M while it turn provides its buyers a down-stream trade credit N. Huang [9] established an EOQ model for a supply chain in which supplier offers the wholesaler the permissible delay period M and the wholesaler in turn provides the trade credit period N to its retailers. Soni and Shah [10] developed an EOQ model with an inventory- dependent demand under increasing payment scheme. Teng and Chang [11] presented optimal manufacturer's replenishment policies under two levels of trade credit financing. Tripathi [12] presented an inventory model for seller with exponential demand under permitted credit period by the vendor. Many related research papers can be found in Chung [13], Devis and Gaither [14], Chung and Liao [15], Huang and Hsu [16], Ouyang et al. [17], Skouri et al. [18], Yang et al. [19] and their citations.

Many products like medicines, green vegetables, volatile liquids, milk, bread and others deteriorate continuously but also have their expiration dates. However, few researchers have considered the expiration date of deteriorating items. Kreng and Tan [20] established the optimal replenishment decision in an economic production quantity model with defective item under permissible delay in payment. Wu *et al.* [21] proposed an economic order quantity model for retailer where (i) the supplier provides an up-stream trade credit and the retailer also offers a down-stream trade credit, (ii) the retailer's down-stream trade credit to the buyer not only increases sales and revenue but also opportunity cost and default risk and (iii) deteriorating items having their expiration dates. Ghare and Schrader [22] established an inventory model by considering an exponentially decaying inventory. Dave and Patel [23] developed an economic order quantity (EOQ) model for deteriorating items with linearly non decreasing demand with no shortages. The model [22] is extended by Sachan [24] to allow for shortages. Hariga [25] established inventory models for deteriorating items. Teng *et al.* [27] developed inventory model to allow for partial backlogging. Skouri *et al.* [28] presented inventory models with ramp type demand rate and Weibull

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deterioration rate. Mahata [29] considered an economic production quantity (EPQ) model for deteriorating items under trade credits. Dye [30] developed an inventory model for the effect of technology investment on deteriorating item. Recently, Wang *et al.* [31] proposed an EOQ models for a seller by incorporating the facts (i) deteriorating products not only deteriorate continuously but also have their maximum life and (ii) permissible delay period increases with demand and default risk.

The remaining part of the paper is framed as follows. Section 2 presents assumptions and notations followed by mathematical formulation for different situations. Optimal solution is determined in section 4. Numerical examples and sensitivity analysis is discussed in section 5. At last conclusion and future research is provided in section 6.

#### 2. ASSUMPTION AND NOTATIONS

The following assumptions are used throughout the manuscript.

- 1. The demand Rate is time dependent and non increasing function of time
- 2. The deterioration rate is time dependent and  $\theta(t) = \frac{1}{1 + m t}, \ 0 \le t \le T \le m.$

In case of time approaches to expiration date m, deterioration rate close to 1. Deterioration becomes zero for very large expiring date, i.e.  $m \to \infty$  and  $\theta(t) \to 0$ .

- 3. If cycle time T is longer than retailer's trade credit period M then retailer pays for the interest charges on item in stock with interest charge  $I_e$  during time [M, T]. If cycle time T is shorter than retailer's trade credit period then interest charges is zero in whole cycle. But if seller's permissible delay period (M) is greater than N, the retailer can accumulate revenue and earn interest in [N, M] with rate  $I_e$ .
- 4. Renewal rate is instantaneous.
- 5. Time horizon is infinite.

6. Selling price is necessarily greater than purchase cost.

In addition the following notations are adopted throughout the manuscript:

h	: Unit stock holding cost / year in dollars excluding interest charges.
A	: Ordering cost / order.
С	: Unit purchase cost .
8	: Selling price per unit time , $\ s>c$
M	: Retailer's permissible delay period offered by the supplier.
N	: Customer's permissible delay period offered by the retailer.
$D \equiv D(t) = a\text{-}bt$	: Demand rate , where $a > 0$ and $0 \le b \le 1$ , <i>a</i> is the initial demand.
I <sub>e</sub>	: Interest earned /dollar.
I <sub>c</sub>	: Interest charged / \$ in stocks per year.
t	: The time in years.
I(t)	: Inventory level at time <i>t</i> .
$\theta(t) = \frac{1}{1+m-t}$	: The deterioration rate at time t, $0 \le \theta(t) \le 1$
m	: The expiration date of item.
T	: Renewal time (in years).
Q	: Order quantity.
TC(T)	: Total cost/ year.
$T^*$	: Optimal replenishment time (in years).
$Q^*$	: Optimal order quantity.
$TC^*$	: Optimal total cost/year (in dollars).

### 3. MATHEMATICAL FORMULATIONS

The inventory level I(t) decreases to meet time dependent demand and time dependent deterioration. The differential equation of states at I(t) during the replenishment cycle [0,T] is given by

$$\frac{dI(t)}{dt} + \theta(t)I(t) = -(a-bt), \ 0 \le t \le T .$$

$$\tag{1}$$

With the condition I(T) = 0. The solution of (1) is

$$I(t) = b(1 + m - t)(T - t) + \{(m + 1)b - a\}(1 + m - t)\log\left(\frac{1 + m - T}{1 + m - t}\right)$$
(2)

The Retailer' order quantity is

$$Q = I(0) = (1+m)bT + \{(m+1)b-a\}(1+m)\log\left(\frac{1+m-T}{1+m}\right)$$
(3)

The total annual cost contains the following elements:

- 1. Ordering cost is =  $\frac{A}{T}$
- 2. Purchase cost per cycle is equal to

$$(1+m)bc + \frac{c\{(m+1)b - a\}(1+m)}{T}\log\left(\frac{1+m-T}{1+m}\right)$$
(4)

3. Stock holding cost is  $=\frac{h}{T}\int_{0}^{T}I(t)dt$ 

$$=\frac{h}{T}\left[\frac{bT(1-m)^2}{2} + \frac{b(1+m-T)^3}{6} - \frac{(1+m)^3}{6} + \{(m+1)b-a\}\left\{\frac{(1+m)^2}{2}\log\left(\frac{1+m-T}{1+m}\right) + \frac{T(1+m)}{2} - \frac{T^2}{4}\right\}\right]$$
(5)

The two cases may arise to calculate the annual capital opportunity cost i.e. (i) N < M and (ii)  $N \ge M$ . Case 1: N < M

We discuss two possible sub- cases based on the values of M and T + N. If  $T + N \ge M$ , then the retailer takes the full revenue at the time T + N and pay off total purchase cost at retailer's credit period M. The two sub cases are depicted in the following Figures 1 and 2.

# Sub-case 1. (i): $M \le T + N$

In this situation, the last payment of retailer in time T + N is longer than retailer's credit period, therefore the retailer financed all item sold after M - N at an interest charge  $I_c$ 

Interest charged per year 
$$= \frac{cI_c}{T} \int_0^{T+N-M} t(a-bt)dt$$
$$= \frac{cI_c}{T} (T+N-M)^2 \left\{ \frac{a}{2} - \frac{b}{3} (T+N-M) \right\}$$
(6)



**Fig 1:** N < M and  $M \le T + N$ .

The retailer sells deteriorating goods at the beginning but receives money at time N. During N to M, the retailer accumulate revenue in an account that earns  $I_e/$ \$/year. Hence, the interest earned/ year is

$$=\frac{sI_{e}}{T}\int_{0}^{M-N}t(a-bt)dt = \frac{sI_{e}}{T}(M-N)^{2}\left\{\frac{a}{2}-\frac{b}{3}(M-N)\right\}$$
(7)

Therefore, the annual capital opportunity cost is

$$=\frac{cI_{e}}{T}(T+N-M)^{2}\left\{\frac{a}{2}-\frac{b}{3}(T+N-M)\right\}-\frac{sI_{e}}{T}(M-N)^{2}\left\{\frac{a}{2}-\frac{b}{3}(M-N)\right\}$$
(8)

Total annual cost for the retailer can be expressed as follows:

$$TC_{1}(T) = \frac{A}{T} + (1+m)cb + \frac{c\{(m+1)b-a\}(1+m)}{T} \log\left(\frac{1+m-T}{1+m}\right) + \frac{h}{T}\left[\frac{bT(1-m)^{2}}{2} + \frac{b(1+m-T)^{3}}{6} + \frac{(1+m-T)^{3}}{6} + (m+1)b-a\}\left[\frac{(1+m)^{2}}{2}\log\left(\frac{1+m-T}{1+m}\right) + \frac{T(1+m)}{2} - \frac{T^{2}}{4}\right]\right]$$
(9)  
$$+ \frac{cI_{c}}{T}(T+N-M)^{2}\left\{\frac{a}{2} - \frac{b}{3}(T+N-M)\right\} - \frac{sI_{c}}{T}(M-N)^{2}\left\{\frac{a}{2} - \frac{b}{3}(M-N)\right\}$$
$$= \frac{c}{T}\left[(1+m)bT + \frac{\{(m+1)b-a\}(m^{2}-T^{2}+2m+1)}{2(1+m)}\right] + \frac{A}{T} + \frac{h}{T}\left[\frac{bT(1-m)^{2}}{2} + \frac{b(1+m-T)^{3}}{6} - \frac{b(1+m)^{3}}{6} + \frac{\{(m+1)b-a\}(m^{2}-T^{2}+2m+1)}{4} + \frac{\{(m+1)b-a\}T(1+m)}{2} - \frac{\{(m+1)b-a\}T^{2}}{4}\right]$$
(10)  
$$+ \frac{cI_{c}(T+N-M)^{2}}{T}\left\{\frac{a}{2} - \frac{b}{3}(T+N-M)\right\} - \frac{sI_{c}}{T}(M-N)^{2}\left\{\frac{a}{2} - \frac{b}{3}(M-N)\right\}$$

Sub-case1.2:  $M \ge T + N$ 

In this situation retailer credit period is longer than time at which the retailer receives the payout from the customer, retailer receives the whole revenue and there is no interest charge,

and Interest earned / year 
$$= \frac{sI_e}{T} \left\{ \int_0^T t(a-bt)dt + \int_{T+N}^M t(a-bt)dt \right\}$$
$$= \frac{sI_e}{T} \left\{ \frac{a}{2} \left( M^2 - N^2 \right) - \frac{b}{3} \left( M^3 - N^3 \right) + TN \left( a + bT + bN \right) \right\}$$
(11)

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> Cumulative revenue I(t) I(t) T T T + N MTime

**Fig 2:** N < M and M > T + N.

Therefore, the total annual cost of retailer

$$TC_{1,2}(T) = \frac{A}{T} + (1+m)cb + \frac{c\{(m+1)b-a\}(1+m)}{T} \log\left(\frac{1+m-T}{1+m}\right) + \frac{h}{T}\left[\frac{bT(1-m)^2}{2} + \frac{b(1+m-T)^3}{6} - \frac{(1+m)^3}{6} + \{(m+1)b-a\}\left[\frac{(1+m)^2}{2}\log\left(\frac{1+m-T}{1+m}\right) + \frac{T(1+m)}{2} - \frac{T^2}{4}\right]\right]$$
(12)  
$$-\frac{sI_e}{T}\left[\frac{a}{2}\left(M^2 - N^2\right) + \frac{b}{3}\left(N^3 - M^3\right) + TN\{a+b(T+N)\}\right]$$
$$= \frac{c}{T}\left[(1+m)bT + \frac{\{(m+1)b-a\}(m^2 - T^2 + 2m + 1)}{2(1+m)}\right] + \frac{A}{T} + \frac{h}{T}\left[\frac{bT(1-m)^2}{2} + \frac{b(1+m-T)^3}{6} - \frac{b(1+m)^3}{6} + \frac{\{(m+1)b-a\}(m^2 - T^2 + 2m + 1)}{4} + \frac{\{(m+1)b-a\}T(1+m)}{2} - \frac{\{(m+1)b-a\}T^2}{4}\right]$$
(13)  
$$-\frac{sI_e}{T}\left[\frac{a}{2}\left(M^2 - N^2\right) + \frac{b}{3}\left(N^3 - M^3\right) + TN\left\{a+b(T+N)\right\}\right]$$

Case 2:  $N \ge M$ 

In this case, customer's credit period is longer than retailer's credit period, the retailer doesn't earned interest, but charged interest during N to T + N.

Therefore, the interest charged per year

$$= cI_{c}\left\{ (N-M)(a-bT) + \frac{1}{T}T\{a - \frac{b}{2}(T-2N)\} \right\} = cI_{c}\left\{ (N-M)(a-bT) + \frac{1}{T}\int_{N}^{T+N} (a-bt)dt \right\}$$
(14)



$$\begin{split} TC_{2}\left(T\right) &= \frac{A}{T} + (1+m)cb + \frac{c\left\{(m+1)b-a\right\}(1+m)}{T}\log\left(\frac{1+m-T}{1+m}\right) + \frac{h}{T}\left[\frac{b\,T(1-m)^{2}}{2} \\ &+ \frac{b(1+m-T)^{3}}{6} - \frac{(1+m)^{3}}{6} + \left\{(m+1)b-a\right\}\left\{\frac{(1+m)^{2}}{2}\log\left(\frac{1+m-T}{1+m}\right) + \frac{T(1+m)}{2} - \frac{T^{2}}{4}\right\}\right] \\ &+ cI_{c}\left\{(N-M)(a-b\,T) + T\left(a+\frac{b}{2}\,T-bN\right)\right\} \end{split}$$
(15)

or

$$TC_{2}(T) = \frac{c}{T} \left[ (1+m)bT + \frac{\{(m+1)b-a\}(m^{2}-T^{2}+2m+1)}{2(1+m)} \right] + \frac{A}{T} + \frac{h}{T} \left[ \frac{bT(1-m)^{2}}{2} + \frac{b(1+m-T)^{3}}{6} - \frac{b(1+m)^{3}}{6} + \frac{\{(m+1)b-a\}(m^{2}-T^{2}+2m+1)}{4} + \frac{\{(m+1)b-a\}T(1+m)}{2} - \frac{\{(m+1)b-a\}T^{2}}{4} \right]$$
(16)  
+ $cI_{c} \left\{ (N-M) (a-bT) + T \left[ a + \frac{b}{2}T - bN \right] \right\}$  (Approximately)

# 4. DETERMINATION OF THE OPTIMAL SOLUTION

For case 1: N < M Sub-case1.1:  $M \le T + N$ , Sub-case1.2:  $M \ge T + N$  and Case 2:  $N \ge M$ Differentiating Equations (10), (13) and (16) with respect to T, two times, we get

$$\frac{\mathrm{dTC}_{1}(T)}{\mathrm{d}T} = \frac{-c\{(m+1)b-a\}(m^{2}+T^{2}+2m+1)}{2(1+m)T^{2}} - \frac{A}{T^{2}} - \frac{hbT(1+m-T)^{2}(1+m+2T)}{6T^{2}} + \frac{b(1+m)^{3}}{6T^{2}} - \frac{h(m+1)b-a}{4T^{2}} - \frac{h(m+1)b-a}{4T^{2}} - \frac{h(m+1)b-a}{4T^{2}} - \frac{cI_{c}a(T+N-M)(N-M-T)}{2T^{2}}$$

$$+ \frac{cI_{c}b(T+N-M)^{2}(N-M-2T)}{3T^{2}} + \frac{1}{T^{2}}sI_{e}(M-N)^{2} \left\{ \frac{a}{2} - \frac{b}{3}(M-N) \right\}$$

$$\frac{\mathrm{dTC}_{1,2}(T)}{\mathrm{d}T} = \frac{-c\{(m+1)b-a\}(m^{2}+T^{2}+2m+1)}{2(1+m)T^{2}} - \frac{A}{T^{2}} - \frac{hbT(1+m-T)^{2}(1+m+2T)}{6T^{2}} + \frac{b(1+m)^{3}}{6T^{2}} - \frac{h(m+1)b-a}{4T^{2}} - \frac{h(m+1)b-a}{2T^{2}} - \frac{h(m+1)b-a}{3T^{2}} - \frac{h(m+1)b-a}{3T^{2}}$$

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$$\begin{aligned} \frac{\mathrm{dTC}_2(T)}{\mathrm{dT}} &= \frac{-c\{(m+1)b-a\}(m^2+T^2+2m+1)}{2(1+m)T^2} - \frac{A}{T^2} - \frac{hbT(1+m-T)^2(1+m+2T)}{6T^2} + \frac{b(1+m)^3}{6T^2} \\ &- \frac{h\{(m+1)b-a\}(m^2+T^2+2m+1)}{4T^2} - \frac{h\{(m+1)b-a\}}{4} - cI_cb(N-M) + cI_c(a+bT+bN) \\ \frac{\mathrm{d}^2TC_1(T)}{\mathrm{d}T^2} &= \frac{1}{T^3} \bigg[ \{(m+1)b-a\}(m+1)\bigg[c+\frac{h}{2}\bigg] + 2A + \frac{hbT(1+m-T)^2}{3} - \frac{b(1+m)^3}{3} + \\ cI_c \bigg[a(N-M-T) - \frac{2b(T+N-M)(N-M-2T)}{3}\bigg] (T+N-M) - 2sT_c \bigg(M-N)^2 \bigg[\frac{a}{2} - \frac{b}{3}\big(M-N\big)\bigg] \bigg] \end{aligned}$$
(20)  
$$&+ \frac{hb(1+m-T)}{6} \bigg[ 8 - \frac{(1+m)}{T} - \frac{(1+m)^2}{T^2} \bigg] + \frac{cI_c}{T} \bigg\{a - 2b(T+N-M)\bigg\} . \\ \frac{\mathrm{d}^2TC_{12}(T)}{\mathrm{d}T^2} &= \frac{1}{T^3} \bigg[ \bigg\{(m+1)b-a\big\}(m+1)\bigg[c+\frac{h}{2}\bigg] + 2A + \frac{hbT(1+m-T)^2}{3} - \frac{b(1+m)^3}{3} + \\ + sI_c(M-N)\bigg\{a(M-N) + \frac{2b(N^2+MN+M^2)}{3}\bigg] \bigg] + \frac{hb(1+m-T)}{6} \bigg\{8 - \frac{(1+m)}{T} - \frac{(1+m)^2}{T^2}\bigg\} \end{aligned}$$
(19)

and

$$\frac{d^2 T C_2(T)}{dT^2} = \frac{1}{T^3} \left[ \left\{ (m+1)b - a \right\} (m+1) \left( c + \frac{h}{2} \right) + 2A + \frac{hbT \left( 1 + m - T \right)^2}{3} - \frac{b \left( 1 + m \right)^3}{3} + bcI_c \right] \right]$$
(22)

The necessary condition for  $\operatorname{TC}_1(T)$ ,  $\operatorname{TC}_{1,2}(T)$  and  $\operatorname{TC}_2(T)$  to be minimum is  $\frac{dTC_1(T)}{dT} = 0$ ,  $\frac{dTC_{1,2}(T)}{dT} = 0$ ,  $\frac{dTC_2(T)}{dT} = 0 \text{ , provided } \frac{d^2TC_1(T)}{dT^2} > 0 \text{ , } \frac{d^2\text{TC}_{12}(T)}{dT^2} > 0 \text{ and } \frac{d^2TC_2(T)}{dT^2} > 0 \text{ , which is clear from (20) , (21) and (22)}$ that all second derivatives are positive. Putting,  $\frac{dTC_1(T)}{dT} = 0$ ,  $\frac{dTC_{1,2}(T)}{dT} = 0$ , and  $\frac{dTC_2(T)}{dT} = 0$ , we get

$$\frac{dT}{dT} \frac{dT}{dT} \frac{dT$$

$$-\frac{cI_{c}b(T+N-M)^{2}(N-M-2T)}{3} - sI_{e}(M-N)^{2} \left\{ \frac{a}{2} - \frac{b}{3}(M-N) \right\} = 0,$$

$$\frac{c\{(m+1)b-a\}(m^{2}+T^{2}+2m+1)}{2(1+m)} + A + \frac{hbT(1+m-T)^{2}(1+m+2T)}{6} - \frac{b(1+m)^{3}}{6} + \frac{h\{(m+1)b-a\}(m^{2}+T^{2}+2m+1)}{4} + \frac{hT^{2}\{(m+1)b-a\}}{4} + \frac{sI_{e}a(M^{2}-N^{2})}{2} + \frac{sI_{e}b(N^{3}-M^{3})}{3} + sI_{e}bNT^{2} = 0,$$
(24)

and

$$\frac{c\{(m+1)b-a\}(m^2+T^2+2m+1)}{2(1+m)} + A + \frac{hbT(1+m-T)^2(1+m+2T)}{6} - \frac{b(1+m)^3}{6} + \frac{h\{(m+1)b-a\}(m^2+T^2+2m+1)}{4} + \frac{hT^2\{(m+1)b-a\}}{4} +$$
(25)

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 $cI_{c}bT^{2}(N-M) - cI_{c}T^{2}(a+bT+bN) = 0$ .

#### 5. NUMERICAL EXAMPLES AND SENSITIVITY ANALYSIS

#### Example: 1

Let us consider the parameter values a = 5 units/year, b = 0.5, s = \$15 per unit, c = \$10 per unit, A = \$50/order, h = \$2/unit/year, M = 100/365 year, N = 50/365year, m = 1 year,  $I_c = \$0.17 / \$$  / year,  $I_e = \$0.10 / \$$  year. Substituting these values in the equation (20), we get, the optimum solutions for  $T = T^* = 0.322129$  year and corresponding optimum total annual cost  $TC = TC^* = \$11.3159$ .

Case 1: N < M

Sub-case1.1:  $M \leq T + N$ 

**Table 1**. The sensitivity analysis will be helpful in decision making to analyze the effect of change of these variations. Using the same above data (Example 1) the sensitivity analysis of different parameters has been done. We study the effect of the variations in a single parameter keeping other system parameters same on the optimal solutions.

Changing parameters	change	T*	$TC^*$
a	4.9	0.494728	17.2577
	4.8	0.632397	21.4523
	4.7	0.757551	24.7180
	4.6	0.877638	27.3512
5	17	0.324222	11.2856
	19	0.323462	11.2579
	21	0.322701	11.2292
	23	0.321938	11.2004
	9.5	0.469112	15.6140
C	9	0.587279	18.5632
	8	0.794300	22.4641
	7	0.988557	24.7753
A	53	0.515288	18.4356
	56	0.653646	23.5398
	59	0.768402	27.7268
	62	0.868848	31.3571
	2.1	0.288785	9.59314
h	2.2	0.248577	7.67585
	2.3	0.201936	5.46005
	2.4	0.142658	2.68382
	125/365	0.325699	10.7822
M	150/365	0.327035	9.75954
	175/365	0.329057	9.27845
	200/365	0.331827	9.27795
	0.9	0.464599	17.1607
m	0.8	0.565615	21.8798
	0.7	0.645577	26.1225
	0.6	0.710943	30.1416

#### Example: 2

Let a = 5 units/year, b = 0.5, s = \$15 per unit, c = \$10 per unit, A = \$50 per order, h = \$2/unit/year, M = 375/365 years, N = 50/365 years, m = 1 year,  $I_c = \$0.17 / \$$  year,  $I_e = \$0.10 / \$$  year. Substituting these values in (21), we get, the optimum solutions for T\* = 0.619185 year and corresponding optimum total annual cost  $TC^* = \$$  5.55998.

#### Sub-case1.2: $M \ge T + N$

**Table 2**. The sensitivity analysis will be helpful in decision making to analyze the effect of change of theses variations. Using the same above data (Example 2) the sensitivity analysis of different parameters has been done. We study the effect of the variations in a single parameter keeping other system parameters same on the optimal solutions.

Changing parameters	change	$T^*$	$TC^*$
S	17	0.645715	5.16105
	19	0.671267	4.79179
	21	0.695946	4.44699
	23	0.719844	4.12275
	51	0.672408	8.03404
A	52	0.721797	10.2053
	53	0.768087	12.1523
	54	0.811806	13.9258
	2.1	0.591773	4.00894
b	2.2	0.563970	2.35804
	2.3	0.535674	0.590233
	2.4	0.506757	
	400/365	0.645695	5.30010
M	425/365	0.672592	5.05806
	450/365	0.699809	4.83274
	475/365	0.727290	4.62303
	0.95	0.670320	8.36814
m	0.90	0.715880	10.8927
	0.85	0.756805	13.2231
	0.80	0.793748	15.4163

Note: Dotted data shows the non feasible value.

## Example: 3

Let us consider the parameter values a = 5 units per year, b = 0.5, s = \$15 per unit, c = \$10 per unit, A = \$50 per order, h = \$2/unit/year, M = 50/365 years, N = 100/365 years, m = 1 year,  $I_c = \$0.17 / \$$  year,  $I_e = \$0.10 / \$$  year. Substituting these values in (22) the optimum solution for  $T^* = 0.290311$  year and the corresponding optimum total annual cost  $TC^* = \$14.8652$ . **Case 2:** N > M

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 $T^*$  $TC^*$ change Changing parameter 0.370967 4.9 18.4641 a 4.8 0.439593 21.3604 4.7 0.501321 23.8154 25.9550 4.6 0.558600 9.5 0.418399 19.5789 С 9.0 0.522858 22.7987 8.5 0.616741 25.1919 8.0 0.705222 27.0191 52 0.410014 20.5204 A 54 0.501651 24.8651 56 0.578761 28.5313 58 31.7641 0.646588 2.1 0.258429 12.9934 2.2 0.222757 10.9103 2.3 8.50185 h 0.181043 2.4 0.127443 5.47454 55/365 0.290240 14.7521 M60/3650.290169 14.6391 65/365 0.290098 14.5261 70/365 0.290027 14.4131 0.9 0.415136 21.3080 0.80.505855 26.4788 m 31.0928 0.70.578344 0.6 0.638416 35.4257

**Table 3.** The sensitivity analysis will be very helpful in decision making to analyze the effect of change of theses variations. Using the same above data (Example 3) the sensitivity analysis of different parameters has been done. We study the effect of the variations in a single parameter keeping other system parameters same on the optimal solutions.

All the above observations can be summed up as follows:

From Table 1, following inferences can be made:

(i). Increase of initial demand 'a', unit purchase cost 'c', ordering cost 'A' and expiration date 'm' will result increase in total annual cost *TC*. That is, change in 'a', 'c' 'A' and 'm' will lead positive change in *TC*.

(ii). Increase of unit selling price 's' unit stock holding cost 'h' and retailer's permissible delay period 'M' will lead decrease in total annual cost TC. That is change in 's', 'h' and 'M' will lead negative change in TC.

From Table 2, the following inferences can be made:

(i). Increase of ordering 'A' and expiring time 'm' will lead increase in total annual cost TC. That is change, in 'A' and 'm' will cause positive change in TC.

(ii). Increase of unit selling price 's', unit stock holding cost 'h' and retailer's credit period 'M' will lead decrease in total annual cost TC. That is change in 's', 'h' and 'M' will cause negative change in TC.

From Table 3, the following inferences can be made:

(i). Increase of initial demand 'a', unit purchase cost 'i', ordering 'A' and expiring time 'm'

will lead increase in total annual cost TC. That is change, in 'a', 't', 'A' and 'm' will cause positive change in TC.

(ii). Increase of unit stock holding cost 'h' and retailer's credit period 'M' will lead decrease in total annual cost TC. That is change in 'h' and 'M' will cause negative change in TC.

#### 6. CONCLUSION AND FUTURE RESEARCH

This study was motivated by the observation of daily practice in the field of material and pharmaceutical management. In this paper, we have developed general approach to determine optimal ordering policy for decreasing demand with time dependent deterioration under fixed life time production and trade credits. By adopting the time dependent deterioration, the deterioration becomes zero for large expiring date and becomes one for time approaches to expiration date. In this paper, we have built up an optimal order quantity model to obtain optimal total annual cost considering (i) customer's trade credit period offered by the retailer is less than retailer's permissible delay period offered by the supplier (i.e. N < M) and (ii) customer's permissible delay period offered by the retailer is greater than or equal to retailer's trade credit period offered by the supplier (i.e.  $N \ge M$ ). Mathematical models have derived to find optimal solution. Moreover, we have shown that the variation is quite sensitive with respect to different to key parameters

The possible extension of the present model could be allowable shortages and inflation. The model can also be generalized for adding the freight charges and others.

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