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# Modelling of an Inventory System of Supply Chain in Fuzzy System

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## ABSTRACT

Deteriorating production system works with inventory model on a supply chain system for considering transportation cost depending upon quantity ordered and distance from supplier's production unit to retailer's warehouse. First a crisp model is developed and considering

some parameters of fuzzy nature affecting inventory cost, a corresponding fuzzy model is developed. In an inventory modelling separate model has been developed for retailer as well as supplier and rarely transportation cost is taken into account. In the present modelling total average inventory cost of supply chain including retailers and supplier together is minimized under crisp and fuzzy environment. Demand parameter of retailer's is considered as inventory level dependent. During production and storage, constant deterioration occurs at retailer's and supplier's warehouse. The objective of this paper is to derive an inventory model that together minimize the total average inventory cost of supply chain using signed Distance Method to defuzzify the fuzzy numbers. Numerical example is presented to validate the model applicability and sensitivity analysis has been performed on fuzzy parameters in the model.

**Key words:** Triangular Fuzzy Number, Signed Distance Methods, Inventory level dependent demand, distance and ordered quantity dependent transportation cost.

## 1.0 INTRODUCTION

Inventory is the most important commodity of business and in the system of business many steps are involved when commodities are distributed during business process. Most of the inventory models are developed to minimize the inventory cost of a businessman involved at single level of business process. In the business there are mainly four level of distribution of commodities which are Producer/manufacturer of products/commodities, Distributors/Suppliers of commodities and Retailers of Products/commodities and end users that is consumers. All stockist are involved in the business process. Most of research papers involved in modelling inventory system of single item or multi-items are to minimize the cost of inventory system for either retailers, suppliers or manufacturer. In the field supply chain system where many businessmen at various levels are involved, researchers have developed model of SCN (Supply

Chain Network) considering transportation of commodities among the businessman and endusers. Researchers have considered various factors affecting inventory system or SCN including cost parameters which are the most important factors to be modelled in a such way that minimize d the total inventory cost or cost of supply chain network and hence making profit for the business. Various inventory model considered constant rate of demand, time dependent demand, exponential and stock dependent demand. But these are not always fruitful in optimizing inventory system.

During the marketing process of commodities in a business, items are reproduced /manufactured at various level and finished goods are brought in the market to be used by end consumers. In this process, at various level either during production process, stock holding process and inventory in transit system, some items are deteriorated and some are in good condition to be used until it reaches to end consumers. Deterioration is the process in which either biotic or chemical losses of items or physical damages during all processes of supply chain causing loss to the businessman. Therefore, deterioration is the key factor affecting the inventory cost during the storage period and in transit period and so has drawn attention of researchers since past many decades.

During the business process, uncertainty in the market causes inflation in the price and also in the production system. The uncertainty of the market cannot be dealt with parameters having certain and fixed value. Forecasting cannot be considered as exact quantity of requirement and may vary any time due to various uncertain causes in the country. Similarly, inflation in the cost parameters is also uncertain depending on the situation and crisis of present time. Therefore, there is need to study the uncertain situation of future and model the system accordingly so that uncertainty of the market scenario can be observed closely to the crisp quantity of commodities. In this area, many research papers have been published to deal with

the uncertain situation and quantity. This type of uncertainty was initially observed and studied by the L.A. Zadeh [1] in seventeenth century considering interval-based membership function describing a graded value. Using fuzzy set theory in fuzzy environment many papers are available [2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 25]. Few recent researchers in their papers [13, 14, 15, 16, 17, 18, 19, 20, 21] have considered fuzzy situation of market scenario and developed models of inventory system accordingly. In these papers they have considered only inventory modelling of an inventory system in fuzzy environment and most of these have not included the transportation activities and cost of transportation. In current scenario many researchers are working in modelling supply chain system considering transportation network of commodities but still very few are considering the fuzzy environment to deal with future uncertain situations that are not exact but may be very close to the situation in demand during the time. Dincer Konur [22] has developed a Carbon constrained integrated inventory control and truck load transportation with heterogeneous freight trucks by including the transportation system in inventory modelling. A tri-level location model for forward/reverse supply chain has been proposed by Amir Mohammad et. al. [23]. Optimizing Supply chain network for perishable products using improved bacteria foraging algorithm (IBFA) is developed by Amit Kumar Sinha and Ankush Anand [24] and compared the result of IBFA with existing BFA. However, these models have not considered in optimizing total inventory cost of supply chain together in a fuzzy environment.

Motivated by various research papers of inventory modelling and model of supply chain system of transportation involving commodities in the present market scenario of competitive business era, an inventory model is proposed for supply chain system involving supplier and

retailerto optimizetotalaverageinventorycostofbothtogetherinvolvedinthebusinessprocess.First,acrispmodelhasbeendevelopedunderinventoryleveledemandrateandcorresponding fuzzy model is developed to deal with uncertain situation of production rate,demand rate, deterioration rate and purchasing rate. It is assumed that production and supply areinstantaneous and have no shortages of demand. Fuzzy parameters consider triangular fuzzynumbers which are defuzzified using Signed Distance Method.The study includes only singleitem.Sensitivityanalysishavebeenperformedon fuzzyparametersincase offuzzymodels.

## 2.0 Preliminaries of Fuzzy Set

Fuzzysettheoryhasemergedasaverypowerfultooltoquantitativelyrepresentandmanipulate the imprecisedata thatisused to governthedecision- makingprocess.Mostlyfuzzy numbers are used in the inventory modelling to encounter the imprecise data by settingthe values of input parameters to be function of fuzzy triplet of trapezoidal or other fuzzynumbers.Some definition fuzzy set arepresentedhere.

**Fuzzy Set:**A fuzzy set  $V^\sim$  on a given universal set X is denoted and defined

$$\text{by } V^\sim = \{(x, \lambda_{V^\sim}(x)) : x \in X\}$$

Where  $\lambda_{V^\sim} : X \rightarrow [0,1]$ , is the membershipfunction and  $\lambda_{V^\sim}(x)$  describesdegree of x in  $V^\sim$ .

**FuzzyTriangularNumber:**Afuzzynumberisspecifiedbythe triplet  $(a_1 a_2 a_3)$ isknownastriangularfuzzy if  $a_1 < a_2 < a_3$ andisdefinedby its continuousmembershipfunction  $\lambda_{V^\sim} : X \rightarrow [0,1]$ asfollows:

$$\lambda_{V^\sim}(x) = \begin{cases} \frac{x-a_1}{a_2-a_1} & \text{if } a_1 \leq x \leq a_2 \\ \frac{a_3-x}{a_3-a_2} & a_1 \leq x \leq a_3 \\ 0 & \text{otherwise} \end{cases}$$

**Signed Distance:** Let  $V^\sim$  be the fuzzy set defined on the  $\mathbb{R}$  (set of real numbers), then the signeddistanceof  $V^\sim$ isdefinedas

$$d(V^\sim, 0) = \frac{1}{2} \int_0^1 [V_L(\alpha) + V_R(\alpha)] d\alpha$$

where  $V_\alpha = [V_L(\alpha) + V_R(\alpha)] = [a+b-a]\alpha, d-(d-c)\alpha, a], \alpha \in [0,1]$ isaa-cutofafuzzy

set  $V^\sim$ .If  $V^\sim = (a_1 a_2 a_3)$ isatriangularfuzzynumbertherenthensigneddistanceof  $V^\sim$ isdefinedas

$$d(V^\sim, 0) = \frac{1}{4} (a+2a+a)_2 - a_3$$

## 3.0 Assumptions and Notations

Theformulationofmodelisbasedonthefollowingassumptionsandnotations: -

### 3.1 Assumptions

1. The replenishment rate is instantaneous.
2. Supply lead time is negligible.
3. Shortages are not allowed.
4. Rate of deterioration is constant at warehouses.
5. Rate of holding cost is constant at both warehouses.
6. Deteriorated units neither repaired nor reproduced during the period under review.
7. Deterioration occurs as soon as items are received into inventory management system.
8. Parameters are considered to be triangular fuzzy number in case of fuzzy model.
9. The demand ( $D$ ) of supplier is such that  $D=Q/T$ ; where  $Q$  is ordered quantity of retailer in period  $T$ .
10. Demand rate of retailer is deterministic and is the function of in hand inventory of retailer at any time  $t$  and is illustrated as  

$$d(t) = \alpha + \beta I_R(t) \quad 0 \leq t \leq T$$
  
such that  $\alpha > 0, \beta > 0$

### 3.2 Notations

$O_c$	Cost of ordering of retailer per order
$S_c$	Setup cost of supplier
$C_s$	Production cost of supplier per unit item
$C_o$	Ordering cost per order
$d_r$	Deterioration cost of retailer per unit item
$d_s$	Deterioration cost of supplier per unit item
$h_r$	Inventory holding cost of retailer per unit item
$h_s$	Inventory holding cost of supplier per unit item
$p_r$	Purchasing cost of retailer per unit item
$a$	Fix transportation cost per trip of transportation
$b$	Variable transportation cost per ordered quantity per unit distance
$d$	Distance of retailer's warehouse from production unit of supplier
$\gamma$	Rate of deterioration of inventory at both warehouse of supply chain
$T$	Cycle length of retailers
$T_1$	Production time period of supplier
$T_2$	Time at which supplier's inventory vanishes
$I_R(t)$	Inventory level of retailer at any time in the interval $0 \leq t \leq T$
$I_{Si}(t)$	Inventory level of supplier at any time in the interval $0 \leq t \leq T_2$ where $i=1,2$
$N$	Number of deliveries supplied by supplier to other retailers
$Q$	Order size per order of retailer
$TCI_{csr}(N, T, T_1, T_2)$	Total Average inventory cost for crisp model
$\tilde{\alpha}$	Fuzzy fixed demand parameter of retailer
$\tilde{\beta}$	Fuzzy variable demand parameter base on inventory level
$\tilde{\gamma}$	Fuzzy deterioration rate in both warehouses
$\tilde{p}_r$	Fuzzy purchasing cost parameter of retailer
$\tilde{S}_c$	Fuzzy setup cost parameter of supplier
$\tilde{P}$	Fuzzy production rate of supplier

$TCT_{CSR}(N, T, T_1, T_2)$  Total Average inventory cost for fuzzy model  
 {~Sign represent the fuzziness of the parameters}

#### 4.0 Formulation of Mathematical Model (Crisp Model)

In this section models are developed for retailer and supplier separately and effect of parameters on combined supply chain is illustrated by numerical example in the later section.

##### 4.1: Retailer's Inventory model for $j^{th}$ cycle ( $(j-1)T \leq t \leq jT$ )

Graphical scenario is illustrated in the figure-1 and level of inventory is described by the differential equation. At the first instant  $Q$  quantity of inventory entered into the inventory system which is stocked in a warehouse and decline due to demand of consumers and deterioration in the period  $(j-1)T \leq t \leq jT$ . The following differential equation governs the level of inventory:

$$\frac{dI_R(t)}{dt} = -\gamma I_R(t) - d(t); \quad (j-1)T \leq t \leq jT \quad (1)$$

At the beginning of inventory system  $I_R((j-1)T) = Q$ , using a boundary condition solution of eq.(1) is

$$I_R(t) = (Q + \frac{\alpha}{\beta + \gamma}) e^{-(\beta + \gamma)(t - (j-1)T)} - \frac{\alpha}{\beta + \gamma}; \quad (j-1)T \leq t \leq jT \quad (2)$$

Where,

$$Q = e^{(\beta + \gamma)T} - 1$$

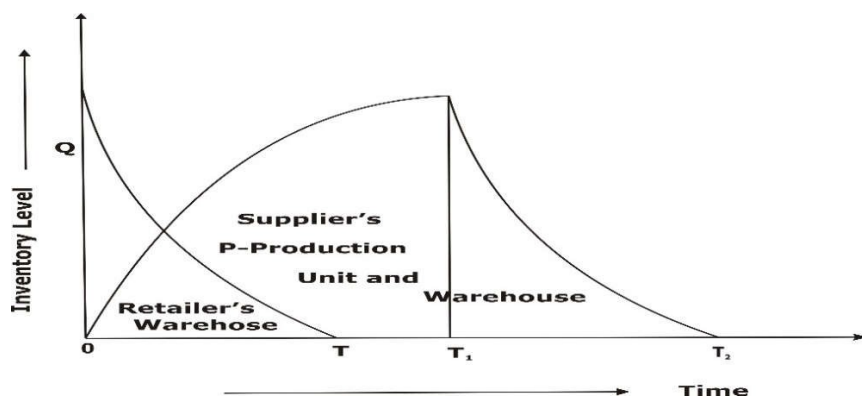


Figure-1: Graph representing depletion of inventory level in warehouses

The retailer's inventory system consists of following costs to be included in minimizing average total inventory cost

- Ordering cost
- Inventory holding cost
- Deterioration cost
- Purchasing cost

Now above costs are illustrated as under:

Ordering cost for  $j^{\text{th}}$  cycle ( $j-1)T \leq t \leq jT$

$$CO_{Ij} = jo_r \quad (3)$$

Ordering cost for complete N-cycle

$$CO_{In} = \sum_{j=1}^n jo_r \quad (4)$$

Inventory holding cost for  $j^{\text{th}}$  cycle ( $j-1)T \leq t \leq jT$

$$\begin{aligned} IH_{crj} &= h_r \left\{ \int_{(j-1)T}^{jT} I_{Rj}(t) dt \right\} \\ &= h_r \left\{ \int_{(j-1)T}^{jT} \left( Q + \frac{\alpha}{\beta+\gamma} \right) e^{-(\beta+\gamma)(t-(j-1)T)} - \frac{\alpha}{\beta+\gamma} dt \right\} \end{aligned} \quad (5)$$

Inventory holding cost for complete N-cycle

$$IH_{crn} = \sum_{j=1}^n IH_{crj} \quad (6)$$

Inventory deterioration cost for  $j^{\text{th}}$  cycle ( $j-1)T \leq t \leq jT$

$$\begin{aligned} ID_{crj} &= d_r \left\{ \int_{(j-1)T}^{jT} \gamma I_{Rj}(t) dt \right\} \\ &= d_r \left\{ \int_{(j-1)T}^{jT} \gamma \left( Q + \frac{\alpha}{\beta+\gamma} \right) e^{-(\beta+\gamma)(t-(j-1)T)} - \frac{\alpha}{\beta+\gamma} dt \right\} \end{aligned} \quad (7)$$

Inventory deterioration cost for complete N-cycle

$$ID_{crn} = \sum_{j=1}^n ID_{crj} \quad (8)$$

Inventory purchase cost for  $j^{\text{th}}$  cycle

$$\begin{aligned} IP_{crj} &= p_c(Q_j) \\ &= P_c(e^{(\beta+\gamma)T} - 1) \end{aligned} \quad (9)$$

Inventory purchase cost for complete N-cycle

$$IP_{crn} = \sum_{j=1}^n IP_{crj} \quad (10)$$

Hence the total average inventory cost per unit of time of retailer for complete n-cycle is given by

$$\begin{aligned} TI(N,T) &= \frac{1}{T} [ CO_{cr} + IH_{crn} + ID_{crn} + IP_{crn} ] \\ &= \frac{1}{T} [ \sum_{j=1}^n jo_r + \sum_{j=1}^n IH_{crj} + \sum_{j=1}^n ID_{crj} + \sum_{j=1}^n IP_{crj} ] \end{aligned} \quad (11)$$

#### 4.2 : Supplier's Inventory Model

Graphical scenario for the level of inventory produced and supplied to retailer is illustrated in the figure-1. At the first instant  $P$  quantity of inventory produced and is reduced due to supplier's demand and deterioration in the period ( $0 \leq t \leq T_1$ ) and remaining products decline due to demand of supplier and deterioration in the period ( $T_1 \leq t \leq T_2$ ). The following differential equation governs the level of inventory during the entire period:

$$\frac{dI_{s1}(t)}{dt} = P - d(t) - \gamma I(t); \quad (0 \leq t \leq T_1) \quad (12)$$

$$\frac{dI_{s2}(t)}{dt} = -\mu_I R(t) - d(t); \quad (T_1 \leq t \leq T_2) \quad (13)$$

At the beginning of inventory system  $I_{s1}(0)=0$ , using this condition as boundary conditions solution of eq. (12) is

$$I_{s1}(t) = \left(\frac{P-D}{\gamma}\right)(1 - e^{-\gamma t}); \quad (0 \leq t \leq T_1) \quad (14)$$

Due to continuity at  $t=T_1$ ,  $I_{s2}(T_2)=I_{s1}(T_1)$ , using this condition solution of eq. (13) is obtained as

$$I(t) = \left(I_{s2} - \left(\frac{P-D}{\gamma}\right)e^{-\gamma(t-T_1)} + \frac{D}{\gamma}\right) e^{-\gamma(t-T_1)} \quad (T_1 \leq t \leq T_2) \quad (15)$$

The supplier's inventory system consists following costs to be included in minimizing average total inventory cost

- Setup cost
- Inventory holding cost
- Deterioration cost
- Production cost
- Transportation cost

Now above costs are illustrated as under:

Setup cost

$$S_{sc} = S_c \quad (16)$$

Inventory holding cost

$$\begin{aligned} IH_{cs} &= h_s \left\{ \int_0^{T_1} I_{s1}(t) dt + \int_{T_1}^{T_2} I_{s2}(t) dt \right\} \\ &= h_s \left\{ \int_0^{T_1} \left(\frac{P-D}{\gamma}\right)(1 - e^{-\gamma t}) dt + \int_{T_1}^{T_2} \left((I_{s1} - \frac{D}{\gamma})e^{-\gamma(t-T_1)} + \frac{D}{\gamma}\right) e^{-\gamma(t-T_1)} dt \right\} \end{aligned} \quad (17)$$

Inventory deterioration cost

$$\begin{aligned} ID_{cs} &= d_s \left\{ \int_0^{T_1} \gamma I_{s1}(t) dt + \int_{T_1}^{T_2} \gamma I_{s2}(t) dt \right\} \\ &= d_s \left\{ \int_0^{T_1} \gamma \left(\frac{P-D}{\gamma}\right)(1 - e^{-\gamma t}) dt + \int_{T_1}^{T_2} \gamma \left((I_{s1} - \frac{D}{\gamma})e^{-\gamma(t-T_1)} + \frac{D}{\gamma}\right) e^{-\gamma(t-T_1)} dt \right\} \end{aligned} \quad (18)$$

Inventory production cost

$$IP_{cs} = C_p \int_0^{T_2} P dt \quad (19)$$

Inventory transportation cost for complete N-cycle

$$IT_{csn} = N(a + bQd) \quad (20)$$

Hence the total average inventory cost per unit of time for complete n-cycle is given by

$$\begin{aligned}
 TIC_{cs}(N, T_1, T_2) = & \frac{1}{T} [S_{sc} + IH_{cs} + ID_{cs} + IP_{cs} + IT_{csn}] \\
 = & \frac{1}{T} [S_{sc} + h_s \left\{ \int_0^{T_1} \left( \frac{P-D}{\gamma} \right) (1-e^{-\gamma t}) dt + \int_{T_1}^{T_2} ((I_{s1} - \frac{D}{\gamma}) e^{-\gamma(t-T_1)} - \frac{D}{\gamma}) dt \right\} + \\
 & d_s \left\{ \int_0^{T_1} \left( \frac{P-D}{\gamma} \right) (1-e^{-\gamma t}) dt + \int_{T_1}^{T_2} \gamma ((I_{s1} - \frac{D}{\gamma}) e^{-\gamma(t-T_1)} - \frac{D}{\gamma}) dt \right\} + \\
 & C_p \int_0^{T_2} P dt + N(a + bQd)] \tag{21}
 \end{aligned}$$

Present worth of total inventory cost of supply chain taken together is given by

$$\begin{aligned}
 TIC_{csr}(N, T, T_1, T_2) = & \frac{1}{T} [\sum_{j=1}^n j o_r + \sum_{j=1}^n IH_{crj} + \sum_{j=1}^n ID_{crj} + \sum_{j=1}^n IP_{crj} + S_{sc} \\
 & + h_s \left\{ \int_0^{T_1} \left( \frac{P-D}{\gamma} \right) (1-e^{-\gamma t}) dt + \int_{T_1}^{T_2} ((I_{s1}(T_1) + \frac{D}{\gamma}) e^{-\gamma(t-T_1)} - \frac{D}{\gamma}) dt \right\} \\
 & + d_s \left\{ \int_0^{T_1} \left( \frac{P-D}{\gamma} \right) (1-e^{-\gamma t}) dt \right. \\
 & \left. + \int_{T_1}^{T_2} \gamma ((I_{s1}(T_1) + \frac{D}{\gamma}) e^{-\gamma(t-T_1)} - \frac{D}{\gamma}) dt \right\} + C_p \int_0^{T_2} P dt + N(a + bQd)] \tag{22}
 \end{aligned}$$

The combined inventory average cost is function of  $T, T_1, T_2$  only and the optimal value of  $T, T_1, T_2$  can be obtained by equating  $\frac{\partial TIC_{csr}(T, T_1, T_2)}{\partial T} = 0, \frac{\partial TIC_{csr}(T, T_1, T_2)}{\partial T_1} = 0, \frac{\partial TIC_{csr}(T, T_1, T_2)}{\partial T_2} = 0$  and necessary condition of Hessian matrix  $H$  which are undersatisfied.

$$H = \begin{pmatrix} \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T^2} & \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T \partial T_1} & \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T \partial T_2} \\ \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T_1 \partial T} & \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T_1^2} & \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T_1 \partial T_2} \\ \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T_2 \partial T} & \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T_2 \partial T_1} & \frac{\partial^2 TIC_{csr}(T, T_1, T_2)}{\partial T_2^2} \end{pmatrix}$$

The necessary condition for  $T, T_1, T_2$  to be optimal is that the first principal minor determinant of  $H, H_{11} > 0$ , second principal minor  $H_{22} > 0$  and third principal minor  $H_{33} > 0$  and optimal value of  $N$  (discrete value) is found in such away that optimal value of  $TIC_{csr}(T^*, T_1^*, T_2^*)$  is achieved. Here  $T^*, T_1^*, T_2^*$  are optimal values.

## 5.0 Formulation of Inventory Model (Fuzzy Model)

Uncertain situation cannot deal with crisp nature of parameters. In the present global market scenario, the value of parameters like different cost, demand rate, production rate and deterioration rate may fluctuate due to several reasons and uncertainty like natural hazard setc. The fluctuation in parameters at any time cannot be pre-determined until one reaches the situation of that time. Therefore, the only possibility is to consider the possible range of fluctuation. To deal with such type of uncertain situation, a corresponding fuzzy model has been developed, considering vagueness of some parameter affecting the total inventory cost. Parameters affecting inventory cost is considered as triangular fuzzy numbers. The Signed Distance Method is used to solve the developed model to minimize the total inventory cost and sensitivity of the fuzzy parameters are performed on fuzzy model. Also, sensitivity is performed and deviation is observed.

Using equation (22) and fuzzy parameters we have,

$$\tilde{\alpha}_r = (\tilde{\alpha}_1, \tilde{\alpha}_2, \tilde{\alpha}_3), \tilde{\beta}_r = (\tilde{\beta}_1, \tilde{\beta}_2, \tilde{\beta}_3), \tilde{\gamma}_{rs} = (\tilde{\gamma}_1, \tilde{\gamma}_2, \tilde{\gamma}_3), \tilde{S}_{sc} = (\tilde{S}_1, \tilde{S}_2, \tilde{S}_3),$$

$$\tilde{p}_r = (\tilde{p}_1, \tilde{p}_2, \tilde{p}_3) \text{ and } \tilde{P} = (\tilde{P}_1, \tilde{P}_2, \tilde{P}_3)$$

Therefore, fuzzy model is given by

$$TIC_{csr}(T, T_1, T_2) = (TIC_{1csr}(N, T, T_1, T_2), TIC_{2csr}(N, T, T_1, T_2), TIC_{3csr}(N, T, T_1, T_2)) \quad (23)$$

Where,

$$\begin{aligned} TIC_{1csr}(T, T_1, T_2) &= \sum_{j=1}^n \left[ \sum_{r=1}^m \left\{ \frac{J_o}{r} + \sum_{j=1}^n \left[ I H_{crj} + \sum_{j=1}^n I D_{crj} + \sum_{j=1}^n I P_{crj} + S_1^+ h_s \left\{ \int_0^{T_1} \tilde{P}_1 \left( \frac{D_1}{\tilde{\gamma}_1} \right) (1 - e^{-\tilde{\gamma}_1 t}) dt + \right. \right. \right. \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} \left( \left( Q + \frac{\tilde{\alpha}_1}{\tilde{\beta}_1 + \tilde{\gamma}_1} \right) e^{-(\tilde{\beta}_1 + \tilde{\gamma}_1)(T_1 - (j-1)T)} - \frac{\tilde{\alpha}_1}{\tilde{\beta}_1 + \tilde{\gamma}_1} + \frac{D}{\tilde{\gamma}_1} \right) e^{-\tilde{\gamma}_1(t-T_1)} - \frac{D}{\tilde{\gamma}_1} \right) dt \right\} + d_{\tilde{\gamma}_1} \right] \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_0^{T_1} \tilde{\gamma}_1 \left( \frac{P_1 D}{\tilde{\gamma}_1} \right) (1 - e^{-\tilde{\gamma}_1 t}) dt + \right. \right. \right. \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} \tilde{\gamma}_1 \left( \left( Q + \frac{\tilde{\alpha}_1}{\tilde{\beta}_1 + \tilde{\gamma}_1} \right) e^{-(\tilde{\beta}_1 + \tilde{\gamma}_1)(T_1 - (j-1)T)} - \frac{\tilde{\alpha}_1}{\tilde{\beta}_1 + \tilde{\gamma}_1} + \frac{D}{\tilde{\gamma}_1} \right) e^{-\tilde{\gamma}_1(t-T_1)} - \frac{D}{\tilde{\gamma}_1} dt \right\} + C \right] \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} P_1 dt + N(a + bQd) \right] \right. \right. \right. \right. \right. \\ TIC_{2csr}(T, T_1, T_2) &= \sum_{j=1}^n \left[ \sum_{r=1}^m \left\{ \frac{J_o}{r} + \sum_{j=1}^n \left[ I H_{crj} + \sum_{j=1}^n I D_{crj} + \sum_{j=1}^n I P_{crj} + S_2^+ h_s \left\{ \int_0^{T_2} \tilde{P}_2 \left( \frac{D_2}{\tilde{\gamma}_2} \right) (1 - e^{-\tilde{\gamma}_2 t}) dt + \right. \right. \right. \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} \left( \left( Q + \frac{\tilde{\alpha}_2}{\tilde{\beta}_2 + \tilde{\gamma}_2} \right) e^{-(\tilde{\beta}_2 + \tilde{\gamma}_2)(T_1 - (j-1)T)} - \frac{\tilde{\alpha}_2}{\tilde{\beta}_2 + \tilde{\gamma}_2} + \frac{D}{\tilde{\gamma}_2} \right) e^{-\tilde{\gamma}_2(t-T_1)} - \frac{D}{\tilde{\gamma}_2} \right) dt \right\} + d_{\tilde{\gamma}_2} \right] \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_0^{T_2} \tilde{\gamma}_2 \left( \frac{P_2 D}{\tilde{\gamma}_2} \right) (1 - e^{-\tilde{\gamma}_2 t}) dt + \right. \right. \right. \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} \tilde{\gamma}_2 \left( \left( Q + \frac{\tilde{\alpha}_2}{\tilde{\beta}_2 + \tilde{\gamma}_2} \right) e^{-(\tilde{\beta}_2 + \tilde{\gamma}_2)(T_1 - (j-1)T)} - \frac{\tilde{\alpha}_2}{\tilde{\beta}_2 + \tilde{\gamma}_2} + \frac{D}{\tilde{\gamma}_2} \right) e^{-\tilde{\gamma}_2(t-T_1)} - \frac{D}{\tilde{\gamma}_2} dt \right\} + C \right] \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} P_2 dt + N(a + bQd) \right] \right. \right. \right. \right. \right. \\ TIC_{3csr}(T, T_1, T_2) &= \sum_{j=1}^n \left[ \sum_{r=1}^m \left\{ \frac{J_o}{r} + \sum_{j=1}^n \left[ I H_{crj} + \sum_{j=1}^n I D_{crj} + \sum_{j=1}^n I P_{crj} + S_3^+ h_s \left\{ \int_0^{T_3} \tilde{P}_3 \left( \frac{D_3}{\tilde{\gamma}_3} \right) (1 - e^{-\tilde{\gamma}_3 t}) dt + \right. \right. \right. \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_2} \left( \left( Q + \frac{\tilde{\alpha}_3}{\tilde{\beta}_3 + \tilde{\gamma}_3} \right) e^{-(\tilde{\beta}_3 + \tilde{\gamma}_3)(T_1 - (j-1)T)} - \frac{\tilde{\alpha}_3}{\tilde{\beta}_3 + \tilde{\gamma}_3} + \frac{D}{\tilde{\gamma}_3} \right) e^{-\tilde{\gamma}_3(t-T_1)} - \frac{D}{\tilde{\gamma}_3} \right) dt \right\} + d_{\tilde{\gamma}_3} \right] \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_0^{T_3} \tilde{\gamma}_3 \left( \frac{P_3 D}{\tilde{\gamma}_3} \right) (1 - e^{-\tilde{\gamma}_3 t}) dt + \right. \right. \right. \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_3} \tilde{\gamma}_3 \left( \left( Q + \frac{\tilde{\alpha}_3}{\tilde{\beta}_3 + \tilde{\gamma}_3} \right) e^{-(\tilde{\beta}_3 + \tilde{\gamma}_3)(T_1 - (j-1)T)} - \frac{\tilde{\alpha}_3}{\tilde{\beta}_3 + \tilde{\gamma}_3} + \frac{D}{\tilde{\gamma}_3} \right) e^{-\tilde{\gamma}_3(t-T_1)} - \frac{D}{\tilde{\gamma}_3} dt \right\} + C \right] \right. \right. \\ &\quad \left. \left. \left. \left. \left. \left. \int_{T_1}^{T_3} P_3 dt + N(a + bQd) \right] \right. \right. \right. \right. \right. \end{aligned}$$

Using Signed Distance Method total average inventory can be calculated by

$$TIC_{csr}^*(T, T_1, T_2) = \frac{1}{2} [TIC_{\frac{1}{4T}} + TIC_{1csr}(T, T_1, T_2) + 2TIC_{2csr}(T, T_1, T_2) + TIC_{3csr}(T, T_1, T_2)] \quad (24)$$

The objective is to

$$\begin{aligned} & \text{minimize: } TIC_{csr}(T, T_1, T_2) \\ & \text{Subject to: } (T > 0, T_1 > 0, T_2 > 0) \end{aligned}$$

The combined inventory average cost is function of  $T, T_1, T_2$  only and the optimal value of  $T, T_1, T_2$  can be obtained by equating  $\frac{\partial TIC_{csr}(TT_1T_2)}{\partial T} = 0, \frac{\partial TIC_{csr}(TT_1T_2)}{\partial T_1} = 0, \frac{\partial TIC_{csr}(TT_1T_2)}{\partial T_2} = 0$  under the necessary condition of Hessian matrix  $H$  which are under satisfied.

$$H = \begin{pmatrix} \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T^2} & \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T \partial T_1} & \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T \partial T_2} \\ \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T_1 \partial T} & \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T_1^2} & \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T_1 \partial T_2} \\ \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T_2 \partial T} & \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T_2^2} & \frac{\partial^2 TIC_{csr}(TT_1T_2)}{\partial T_2 \partial T_1} \end{pmatrix}$$

The necessary condition for  $T, T_1, T_2$  to be optimal is that the first principal minor determinant of  $\tilde{H}_1 > 0$ , second principal minor  $\tilde{H}_2 > 0$  and third principal minor  $\tilde{H}_3 > 0$  and optimal value of  $N$  (discrete value) is found in such away that optimal value of  $TIC_{csr}(N, T^*, T_1^*, T_2^*)$  is achieved. Here  $T^*, T_1^*, T_2^*$  are optimal values.

## 6.0 Numerical Illustration for models:

To analyse the model, following example is taken. The exponential function has been solved up to second approximation. The values of parameters are not collected from any real-life case study but these values are realistic and chosen randomly to illustrate and validate the model. Considering the value of parameters in an appropriate unit (displayed in Table-1 for crisp model and in Table-3 for fuzzy model) and using suitable mathematical software, the optimal average inventory cost has been obtained which are displayed in Table-2 & Table-4 for two models separately. Sensitivity analysis has been performed only for fuzzy model on fuzzy parameter considering change upper bound of triangular fuzzy numbers.

**Table-1**

Parameter	$h_r$	$h_s$	$d_r$	$d_s$	$\alpha$	B	$\gamma$	$o_r$	$p_r$	$s_c$	a	b	d	P	$C_s$	N
Example	0.8	0.7	0.9	0.95	50	0.2	0.02	90	20	200	40	0.03	95	150	5.0	2

**Table-2: Crisp Model**

$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)$
1.0689	3.0965	39.7485	191.795

**Table-3:**

Parameter	$h_r$	$h_s$	$d_r$	$d_s$	$\alpha$	B	$\gamma$	$o_r$	$p_r$	$s_c$	a	b	d	P	$C_s$	N
Example	0.8	0.7	0.9	0.95	50	0.2	0.02	90	20	180	40	0.03	95	150	5.0	2

Parameter	$\alpha$	B	$\gamma$	$p_r$	$s_c$	P
Triangular fuzzynumber	(49,50,51)	(0.19,0.2,0.21)	(0.01,0.02,0.03)	(15,20,25)	(180,200,220)	(100,150,200)

**Table-4:FuzzyModel**

Method	$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)_2$
SignedDistance	0.9412	2.5961	41.4928	190.183

## 7. Sensitivity Performance

### FuzzyModel

**Table-5.1:**Variationintotalinventorycostwithrespecttoproductionunit

Variationintotalinventorycostwithrespectto P(100,150,250)				
Parameter→ Method ↓	$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)_2$
SignedDistance	0.08193	2.2814	41.426	207.937

**Table-5.2:**Variationintotalinventorycostwithrespecttopurchasecost

Variationintotalinventorycostwithrespectto $\tilde{p}_r(15,20,30)$				
Parameter→ Method ↓	$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)_2$
SignedDistance	0.9814	2.6708	40.835	212.11

**Table-5.3:**Variationintotalinventorycostwithrespectto fixeddemand

Variationintotalinventorycostwithrespectto $\tilde{\alpha}(49,50,60)$				
Parameter→ Method ↓	$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)_2$
SignedDistance	0.9847	2.7614	40.9868	213.509

**Table-5.4:**Variationintotalinventorycostwithrespecttoscalefactorofdemand

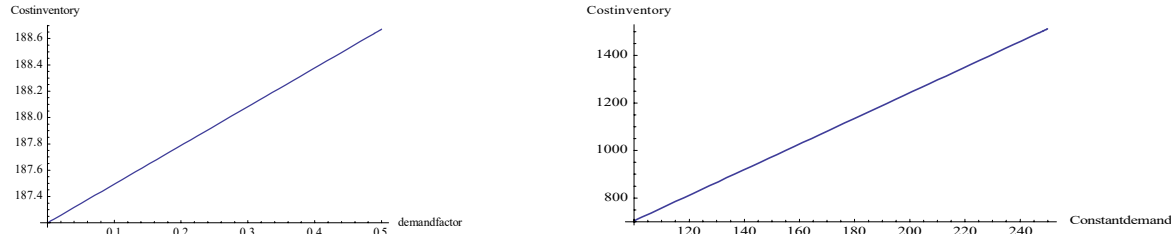
Variationintotalinventorycostwithrespectto $\beta(0.19,0.20,0.23)$				
Parameter→ Method ↓	$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)_2$
SignedDistance	0.9814	2.6743	40.8189	187.208

**Table-5.5:**Variationin totalinventory costwithrespecttodeteriorationrate

Variationintotalinventorycostwithrespectto $\gamma(0.01,0.02,0.035)$				
Parameter→ Method ↓	$T^*$	$T_1^*$	$T_2^*$	$TIC_{csr}(T^*, T_1^*, T_2^*)_2$
SignedDistance	0.9116	2.5303	40.1561	191.458

### Resultanalysis ofCrispand Fuzzy model

When all the given conditions and constraints are satisfied, the optimal solution is obtained.Table-2&Table-4,revealsthattheaveragetotalrelevantaverageinventorycostinanappropriate unit is minimum in case of fuzzy model as compared to crisp model and cycle lengthof retailer and production time period of supplier are lower but total cycle length of suppliermoderately higher.Therefore, fuzzy model is more valuable in dealing with uncertain situationduetoflexibilityonchoosingarangeofvaluesofparametersinrespectoffutureplanning.Trend of change in the value of total average inventory cost of supply chain in case of fuzzyinventory model is illustrated by 2-D graphical representation in the figure- 3 for some selectedparameters.



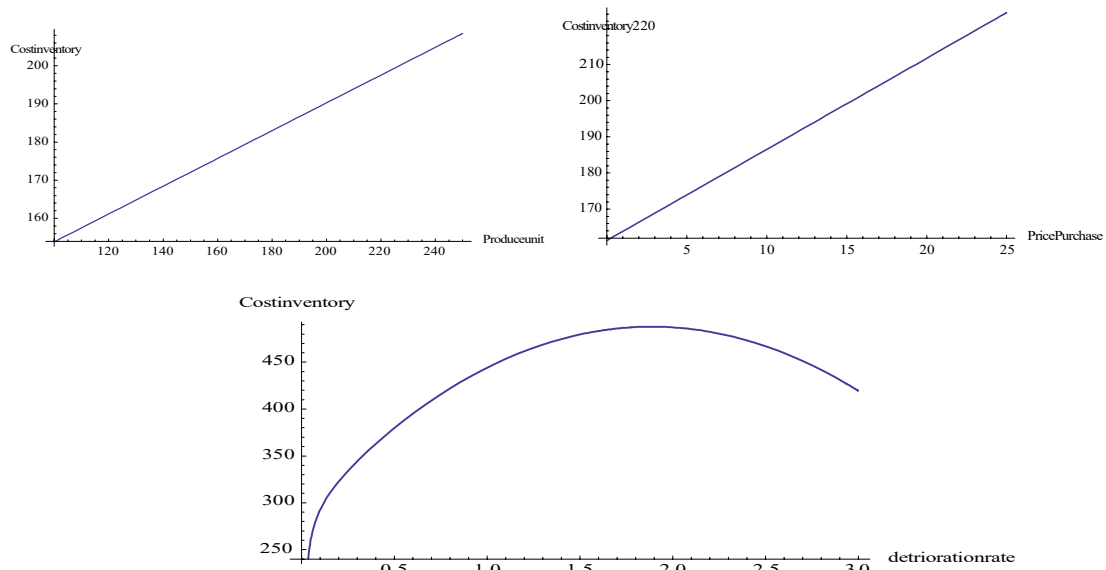


Figure-3:RepresentingtrendofchangeinAverageinventorycost

### 8. Sensitivity analysis and observation:

From sensitivity performance, the following are observations have been made:-

1. If there is increase in the upper value of triangular fuzzy number of fixed demand parameter, keeping other same, the cycle length of retailer and production period of supplier and total cycle length of suppliers slightly increases but the average inventory cost moderately increases.
2. If there is increase in the upper value of triangular fuzzy number of scale parameter of demand, keeping others same, the cycle length of retailer and production period of supplier and total cycle length of suppliers slightly increases but the average inventory cost moderately decreases.
3. If there is increase in the upper value of triangular fuzzy number of deterioration parameter, keeping other same, the cycle length of retailer and production period of supplier and total cycle length of suppliers slightly decreases but the average inventory cost over all have no effect.
4. If there is increase in the upper value of triangular fuzzy number of purchased cost parameter, keeping other same, the cycle length of retailer and production period of supplier have no more effect and total cycle length of supplier slightly increases but the average inventory cost moderately increases.
5. If there is increase in the upper value of triangular fuzzy number of production parameter, keeping other same, the cycle length of retailer moderately decreases and there is slight decrease in the production period of supplier but total cycle length of supplier have no effect while average inventory cost moderately increases.

### 9.0 Conclusion:

This paper presents an integrated supply chain model to optimize total inventory cost of supply chain in which retailer and supplier are involved. Deterioration rate for both are taken to be constant and same. Demand of retailer vary depending upon the inventory level while per order

demand is fixed. Crisp and a fuzzy model has been developed and models are validated throughnumerical example. A suitable mathematical software has been used to solve the optimizationproblem and results have been compared. Sensitivity analysis has been performed on somefuzzyparameters considering change in the upper value of triangular fuzzy number. It has

beenobservedthatfuzzymodelismoreusefulthancrispmodeletodealwithfutureuncertainty.Furtherthis modelcanbeextendedbyconsideringotherdemandpatternandtradecreditpaymentwithdifferent combinationofdeteriorationrateswith inflation.

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