# INVENTORY MANAGEMENT SYSTEM FOR RETAILERS

### LITERATURE SURVEY

#### **TEAM MEMBERS:**

Pradeep Sriram T - 19EUIT115
Prithiv T S - 19EUIT120
Nithyananthan K V - 19EUIT110
Mohammed Shiham S - 19EUIT093

#### INTRODUCTION:

The emergence of the internet has been the greatest technological advancement after the industrial age. From the recent studies on internet penetration and usage in India it has been concluded that many Indians are using the internet to pay bills, purchase products online apart from regular surfing, checking e-mail and socializing on multiple social networks. The number is expected to grow from time as the internet becomes more pervasive and secure. The rise of the internet has created opportunities for entrepreneurs, and has changed the business landscape of e-commerce.

Managing inventory to create higher inventory turnover and just in time delivery practices is one of the most important processes for online retailers. Flexible systems that respond to customer demand and inventory uncertainties are most important in e-commerce.

## LITERATURE SURVEY:

S.No	TITLE	AUTHOR	ABSTRACTION	CITE
1.	Demand	J.C.F.Ehren	We investigate the value of	Ehrenthal, J. C.
	seasonality in	thala,	accounting for demand	F., Dorothée
	retail	D.Honhonb	seasonality in inventory	Honhon, and
	inventory	, T.Van	control. Our problem is	Tom Van
	management	Woensel	motivated by discussions	Woensel.
			with retailers who admitted	"Demand
			to not taking perceived	seasonality in
			seasonality patterns into	retail inventory
			account in their	management."
			replenishment systems. We	European
			consider a single-location,	Journal of
			single-item periodic review	Operational
			lost sales inventory problem	Research 238.2
			with seasonal demand in a	(2014): 527-
			retail environment.	539.
			Customer demand has	
			seasonality with a known	
			season length, the lead time	
			is shorter than the review	
			period and orders are placed	
			as multiples of a fixed batch	
			size.	
			The cost structure	
			comprises of a fixed cost	
			per order, a cost per batch,	
			and a unit variable cost to	
			model retail handling costs.	
2.	Design of	RajeshBose,	Monitoring and managing	Bose, R.,
	smart	Haraprasad	consumption of raw	Mondal, H.,
	inventory	Mondal,	materials and goods in any	Sarkar, I., &
	management	IndranilSar	manufacturing industry is	Roy,
	system for	kar,	considered a vital activity to	S. (2022). Designof
	construction	SandipRoy	operational sustainability	smart
	sector based		and profitability.	inventory
	on		Given the current state of	management

	IoT and cloud computing		global competition, manufacturing industries are almost always on the lookout for an inventory management system that would help curtail costs and reduce time required to supply raw materials and goods to carry out production quickly and efficiently. It is, therefore, of paramount importance that continuous improvements are carried out on existing inventory management designs to stay relevant.	system for construction sector based on IoT and cloud computing. e-Prime-Advances in Electrical Engineering, Electronics and Energy, 2, 100051.
3.	Inventory Management of Perishable Goods with Overconfident Retailers	Dragan Pamucar, Dragan Marinkovic and SamarjitKar	In recent years, many retailers sell their products through not only offline but also online platforms. The sales of perishable goods on e-commerce platforms recorded phenomenal growth in 2020.	Zhang, Mingyang, et al. "Inventory Management of Perishable Goods with Overconfident Retailers." Mathematics 10.10 (2022): 1716.

			a feasible and effective	
			method to adjust optimal	
			ordering and pricing	
			decisions. Through	
			numerical studies, we	
			examine the retailer's	
			optimal decisions under the	
			scenarios of complete	
			rationality, over-estimation,	
			and over-precision.	
4.	Inventory	Harish	This research was	Patil, Harish,
	Management	Patil,	conducted on B2C e-	and Brig Rajiv
	Challenges	Rajiv	commerce companies or	Divekar.
	for B2C E-	Divekar	online retailers to study the	"Inventory
	commerce		challenges involved such as	management
	Retailers		demand variations, reverse	challenges for
			logistics, seasonal	B2C e-
			fluctuations, and stockless	commerce
			policy in inventory	retailers."
			management and the risks	Procedia
			such as lost sales, lost	Economics and
			customers, low customer	Finance 11
			satisfaction associated with	(2014): 561-
			the same. This study also	571.
			includes various strategies	
			to mitigate the risk	
			associated with inventory	
			management of online	
			retailers.	
5.	Inventory	Scott	This study examines	Eckert, Scott
	Management	Grant	inventory management and	Grant.
	andIts Effects	Eckert	the role it plays in	"Inventory
	on Customer		improving customer	management
	Satisfaction		satisfaction. It looks at how	and its effects
			food companies have been	on customer
			under pressure to streamline	satisfaction."
			their inventory systems, and	Journal of
			the consequences of such	Business and
			actions. It also examines	public Policy
				public I offey
			how many retailers are	

<u> </u>		1.0 (0005) 1
	trying to implement a	1.3 (2007): 1-
	"perfect order" system and	13.
	how suppliers are	
	constantly under pressure to	
	meet the demands of these	
	retailers.	
	Many food companies are,	
	therefore, looking at various	
	inventory management	
	systems as they belief this	
	will have a positive effect	
	on the satisfaction of their	
	customers. The paper also	
	outlines the methodology	
	used in the research and	
	concludes by pointing out	
	the limitations of the	
	research as well a	
	suggestion for further	
	research.	