## **LITERATURE SURVEY**

Date	16 October 2022	
Team ID	PNT2022TMID11384	
Project Name	Project -Retail Store Stock Inventory Analytics	
Maximum Marks	4 Marks	

SI.NO	AUTHOR	TITLE	ABSTRACT	REFERENCE
1.	Kujtim Hameli Istanbul university	A Literature Review of Retailing Sector and Business Retailing Types	The aim of this paper is to make an investigation of retail sector and its business type. According to the investigation retailing within the store is classified according to different characteristics, but the most important types of classification are those based on the form of the ownership, merchandise and price. Retail sector probably is the most important sector of economy because it has to do directly with consumer	https://www.rese archgate.net/publ ication/32620179 0_A_Literature_R eview_of_Retailin g_Sector_and_Bu sinesses_Retailin g_Types

2.	ValeryLukinskiya VladislavLukinskiya BorisSokolovb	Control of inventory dynamics for products with low demand	A detailed analysis of stock forecasting methods for the low demand represents a research gap in inventory management. The existing clustering methods, that is, ABC analysis and XYZ analysis (based on coefficient of variation), do not allow identification of the consumption process	https://www.scie ncedirect.com/sc ience/article/aps /pii/S136757882 0300158
			therefore, cannot be used for the classification and improvement of forecasting models for stock consumption. This paper surveys special cases of inventory management with low demand.	

3.	Nilesh V. Sabnis, Prashant M. Sagare2, AasimSalim Khan3, Riyaz Khan	Case Study Inventory Manageme using ERP	ent	Inventory management systems are incredibly valuable to business owners because they allow stores to keep track of sales and purchases.  Mismanaged inventory results in dissatisfied customers, slower sales, excess cash on hand, and warehouses. While speeding up the process, this inventory system reduces manual labour, human error, and manual delays	https://www.ijres .org/papers/Volu me- 10/Issue3/Ser6- /D10031518
4.	Marina Paolanti, Mirco Sturari, Primo Zingaretti, Emanuele Frontoni, Adriano Mancini	Retail surveying and inventory using visual and textual analysis		This paper describes a novel system for automating data collection and surveying in a retail store using mobile robots. The manpower cost for surveying and monitoring the shelves in retail stores are high, because of which these activities are not repeated frequently	https://ieeexplore .ieee.org/docume nt/8098666/auth ors
		causing reduced customer satisfaction and loss of revenue.			

5.	Rhiân	5 ways software Retail	This article	https:/www.fool.
	Davies	Inventory management	outlines how	com/theascent/smallbusiness/retail-
		Processes	retail	managements/ar
			inventory	ticles/details inventory-
			management	management
			systems	
			drive	
			success.lt's	
			often	
			said that time	
			is money, but	
			for retailers,	
			inventory is	
			money.In this	
			article, go	
			through	
			why retail	
			inventory	
			management	
			is important,	
			and how retail	
			management	
			software	
			solutions can	
			benefit	
			inventory	
			management	
			processes.	

6.	Alix	The Retailer's	An	https://www.light speedhq.com/blo
	Fraser	Ultimate Guide to	unorganized	g/the-retailersultimate-guide-
		Inventory	inventory is	toinventory-
		Management	like a lead	management
		a.iagee.ii	weight on	management
			your retail	
			business.	
			We're	
			inventory	
			management	
			pros here at	
			Lightspeed.	
			It's why we	
			built our retail	
			POS system	
			with robust	
			ordering and	
			organizational	
			tools you can	
			take	
			advantage of	
			to make your	
			inventory	
			work for you.	
			And it's why	
			we're excited	
			to share	
			some of our	
			knowledge	
			with you so	
			you can get	
			your inventory	
			in order	
			without	
			stress.	