GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY



DATA ANALYTICS INRETAIL STORE STOCK INVETORY ANALYTICS.

LITERATURE SURVEY-1



TEAM MEMBERS

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Team ID	PNT2022TMID39751
Project Name	Retail Store Stock Inventory Analytics
Maximum Marks	4 Marks

S.n	Title	Author	Year of publicati	. 1	Drawbac
0.			on.	ionn	ks
1.	Literature review and current trends	Jorge Andrés Espinoza Aguirre Industrial Engineering, Faculty of Chemical Sciences University of Cuenca Cuenca, Ecuador 00000001- 56852681	February 2015	industry trends is investment in Omnichannel retail strategies. Research shows	capital is always a big problem to

2.		Cinthya	March 2017	Market	•	Marke
		Vanessa Muñoz		research, in		ting resear
		Macas		other words, is		ch
		Industrial		research about the world of		(MR) is a costly
		Engineering,		your retail business.		affair.
	Research	Faculty of Chemical		Among other	•	It is also length y
	metholog	Sciences		essential details, it will provide		and
		University of		you with data		timeconsu ming.
		Cuenca Cuenca,		on your target shopper's	•	It has a
		Ecuador		buying power,		limite d
		00000001-		shopping		scope.
		98200331		preferences, and		
				relationship		
				with		
				competitors		
3.	Content	Rodrigo	March 2022	Solving Your	•	Can be
	Apolyzoio	Arcentales-		Out-of-Stock		ely time
	Analysis	Carrión		1 Toblem once	consun	•
		Research Group		and for All	• cubiost	Is to increased
		in Accounting,				particularly
		Finance, and				elational
		Taxation,			analysi	S.
		Faculty of				
		Economics and				

4.	Metadata	Mario Peña	Between	embedded or	Data sets can
	A 1 ·	Research	the years	hidden in other	gain
	Analysis		2015 and	data. It is	unwanted
		Department	2019	sometimes	attention from
		(DIUC)	_01)	called "data	hackers and
		T Iniconsites of			important
		University of		problem with	information can
		Cuenca Cuenca,		metadata arise s	be leaked to
		Ecuador		when one	competitors.
				sends an email	
		0000-0002-3986-		or a document	
		7707		unwittingly	
				disclosing	
				confidential	
				information.	
5.	Product	Mario Peña	February	1	The two factors
	reordering	Research	2021	\	that determine the
	or	Department		_	appropriate order
		(DIUC)		which your stock needs to be	delivery time
	replenishm	University of		replenished. In	stock which is the
	ent	Cuenca Cuenca,		I 5	Inventory needed
		Ecuador			during the lead
				place an order so	time
		0000-0002-3986		you won't run	
		-7707		out of stock.	
6.	Concept and	Siddharth sai	2020		Inconsistence,
	Objective				Warehouse
					effiency etc
				• Disconn	
				ected store	
				teams.	

7.	Sales Data,	Rodrigo	Early 2021	The problem	Sales Data, and
	and	Arcentales-		faced by the	Inventory
	Inventory	Carrion		company is	Balance
	Balance	University of		they do not	
				have any	
		Cuenca		systematic	
				system to	
				record and	
				keep their	
				inventory	
				data. It is	
				difficult for the	
				admin to record	
				the inventory	
				data quickly	
				and safely	
				because	
				they only keep	
				it in the	
				logbook and not	
				properly	
				organized.	

8.	Systems, methodolo gies, and tools focused	Mario Pena University of Cuenca	Starts in 2019	they do not	The limitations of a perpetual inventory system include a
	on inventory records and localizatio n				false sense of reliability and dependence on human entry.
9.	Predictive Analysis of Big Data in Retail Industry	Hamza Belarbi	November 2016	Predictive analytics is a branch of advanced analytics that makes predictions about future outcomes using historical data combined with statistical modeling, data mining techniques and machine learning.	Even if a company has sufficient data, critics argue that compute rs and algorithms fail to consider variables

10.	Inventory	Hien vu	December	Big data	One of the best
	manageme		2018	analytics in	applications of
	nt in retail		2010	retail enables	Big data in
				companies to	inventory
	industry -			create	management
	Applicatio			customer	comes from
	n of big data			recommendati	helping
				ons based on	businesses
	analytics			their purchase	forecast their
				history,	demands.
				resulting in	
				personalized	
				shopping	
				experiences	
				and improved	
				customer	
				service.	
11.	Retailing	Marnik	2019	Big data	In the retail
	and	G. Dekimpe		analytics in	industry, big
	retailing	r		retail not only	data analytics
	research in			has the	hel ps
	the age of			potential to	companies
	big data			improve the	collect and
	analytics			operating	analyze
				margins of	customer
				companies by	purchase
				60% but	history and
				revolutionize	preference data.
				all areas of	
				retail.	

12.	ACT OF A. Seetharaman	2011	The variables	The final
	DATA		considered in	recommenda
	THE AIL USTRY		this study are based on the current state of data analysis in the retail sector.	tion is to research and analyse the company's performance in terms of the financial and operating benefits that
				companies can achieve with
				data analysis.
13.	entory Rohan Agawal nageme n Retail re	2015	It is difficult for the admin to record the inventory data quickly and safely because they only keep it in the logbook and not properly	The two factors that determine the appropriate order point are the delivery time stock which is the Inventory needed during the lead time
				logbook and not

14.	Retailing Sector and Business Retailing Types	Kujtim Hameli	2009	The economic factors that most affect the demand for consumer goods are employme nt, wages, prices/inflatio n, interest rates, and consumer confidence.	The biggest problem with retail business is that profit margins of this business is fixed which ranges from 5 to 20 percent depending upon the brand of the product which retailer is selling and also unlike wholesaler who can expand business.
15.	PT.Abaisat Raya	Rahmayanti & Fauzan	2016	The total price required, and how much available space inventory in the warehouse	The financial and operating benefits that companies can achieve with data analysis.
16.	PT.ABC (Constructi on Company)	Candra	2019	number of safety stock and	Is subject to increased error, particularly when relational analysis.
17.	Ciputra	Budiharji & Hadikumiawati	2020	To get the number of forecast sales in the coming year.	Inability to enjoy economies of scale

18.	Amigo	Kartikasari	2013	Forecasting	Order point are
	Group	&Suhartono		product sales in seven stores using the hierarchical time series forecasting method.	the delivery time stock which is the Inventory needed during the lead time
19.	Berkah Swalayan (SME Market)	Al-Husaini et al.	2018	Information system of business and forecasting on sales,low-cost purchases,and minimize inventory.	Thus, a conducive business environment would need to be further enhanced to foster innovative and creative SMEs that would become competitive amidst the challenges of the global market.
20.	an analysis of influencing factors	Nripendra P. Rana	2022	significant factors include past experiences, a variety of cognitive biases, an escalation of commitment and sunk outcomes, individual differences, including age and socioeconomic status, and a belief in	Influencing factors can be used as control variables to determine the key influencing factors of an object

		personal relevance.	