LITERATURE SURVEY

Date	01 November 2022
Team ID	PNT2022TMID05629
Project Name	Inventory management system for retailers

Problem Statement:

To create an inventory management system that will allow retailers to satisfy demandfromcustomerswithoutrunningoutofinventoryorholdingtoomuchon hand.

Need for the application:

Products are regarded as the company's business resources. This involves handlingtheproductinapropermannersothatitmaybereviewedasnecessary. existing method is manual, requiring users to keep ledgers, books, etc. to record data on suppliers, inward shipments, deliveries, and returns of goods. Historical data maintenance is quite challenging. Estimating the need for additional raw materials, dealing with the creation of purchase orders, purchase invoices, sales invoices, and debit notes are some of the crucial business procedures. A group of competent workers who are quick with financial computations and have a good memory do all of these tasks. Although the activities are managed effectively, the process takes a long time and is prone to human mistake. A computer-based IMS (Inventory Management System) that can produce reports, keep track of the stock balance, and provide information on purchases and sales made by the company is therefore essential. A big retail business could run out of an essential item if the inventory isn't controlled properly. The wholesalerwill be informed when it is time to record by a reliable inventory management system. Automatically tracking large shipments requires the use of an inventory management system. Stock recording mistakes are decreased with an automated inventory management system. Effective retail inventory management really reduces costs and improves knowledge of sales patterns. Tools and techniques for retail inventory management provide merchants with additional data to manage their companies.

1) Papername:
Inventory management and firm performance along with capital intensity
Author name:
Soni, Anita.
Published year:

2013(June)

Abstract:

An in-depth examination of inventory management procedures used in Punjab's engineeringproductssectortheinvestigationwasconductedutilisingapaneldata set and a sample of 11 firms during a five-year period, from 2004 to 2009. The success of an industry is determined on the appropriate and prompt flow of inventories. Shecametotheconclusionthat while current assets and networking capital expanded throughout the time, inventory size only slightly didso. Half of the working capital was made up of inventories, which were overstocked as a result of low inventory turnover, particularly for completed items and raw materials. Increased sales and favour able market circumstances caused inventory levelstogrow. Additionally, it was implied that sales rose faster than inventories.

Methods / implementation technique:

To determine the ideal quantity of goods to order at a certain period. Based on the scale of the project, the kind of structure, and the current management principles, research inventory management solutions in the construction sectors.

Limitations:

For our merchant, creating backup data is a crucial step in a project. Therefore, when there is a lot of editing, the processing time might cause us to lose control

2) Papername:

Inventory management for retail companies: A literature review and current trends

Author name:

Panigrahi, Ashok K.

Published year:

2013(March)

Abstract:

A great business management strategy must include effective inventory management. Inventory is a crucial component of current assets, particularly in industrialcompanies. Hugesums are invested in stock stoma intain asteady flow ofmanufacturing to satisfy customer demand. In addition to opportunity costs, holdingorcarryingcostsarealsoinvolvedininventorymaintenance. Maintaining inventory at a desirable level with an effective inventory management system assurescontinuedoutput.Bynothoardingthecommodity,italsoreducescapital expenditure and inventory expenditures. A productive and efficient inventory. Along with capital intensity, I experimentally analysed the connection between inventory management and company performance. They selected 82 Malaysian construction enterprises from the years 2006 to 2010 as a sample for their study. Theycametotheconclusionthatinventorymanagementisfavourablyconnected with performance using the regression and correlation methodologies. The findings also suggest a favourable relationship between inventory control and capital intensity.

Methods / implementation technique:

This research proposes that order quantity, inventory localization, and optimization are the main concerns of the systems, techniques, andtools.

Limitation:

It is crucial to note that owing to their high installation and maintenance costs, not all shops may be able to use these technologies. This seems to be major setback for this technique.

3) Papername:

Inventory Management System

Author name:

Sahari, Salawati, Tinggi, Michael & Kadri, Norlina.

Published year:

2012 (Jan)

Abstract:

Rawmaterials, products still during production, and fully produced commodities are all regarded to be inventories, which make up the percentage of a company's assets that are currently or soon will be available for sale. One of an industry's top priorities is creating an appropriate inventory model. The earliest scientific studies on inventory control were conducted in the second decade of the Nevertheless, there is still a lot of interest in this field of science to day, once again taking the credibility is a crucial component of the research efforts for any process. Some factors 'values are extremely difficult to define or nearly unreal in these circumstances, fuzzy inventory management models assume a keylocation. This study examines potential inventory control model parameters that are already in use. With a focus on descriptions of the traits and varieties of inventory control models that have been established, an attempt is made to offer a current evaluation of the body of literature.

Methods / implementation technique:

- Handle sales, purchase, and stock balanceinformation
- ManageStock
- Takes care of any production organization's daily demands.

Limitation:

- Produce easy reports.
- Only one adminpanel.
- A little producing company.

4)Papername:

Inventory Management System.

Author name:

Madishetti, Srinivas & Kibona, Deogratias.

Publishedyear:

2013(Jan - May)

Abstract:

On "Inventory Management in the Commercial Vehicle Industry in India," analytical research was undertaken. For the study, a sample of five businesses was chosen. The analysis found a strong correlationbetween inventory and sales for all of the commercial vehicle industry's units. An organization's health must be maintained and improved through effective inventory management. The profitability of the company will increase with effective inventory management.

Methods / implementation technique:

- They must offer fundamental services pertaining to the provision of replacement parts in order to keep their PRE-SO.
- Details of the (Supply Order) and POST-SO.
- Regardlessofthesoftwareengineeringparadigm,softwareisdevelopedin the technical centre of the process.

Limitations:

Manual data entry mistakes cannot be reviewed; only the validation necessaryin connection to the proposed system may be checked. SQL Server is the database utilised, and each database has a stacklimit.

Benefits:

1. It helps to maintain the right amount of stocks: contrary to the belief that is held by some people, inventory management does not seek to reduce the amount of inventory that you have in stock, however, it seeks to maintain an equilibrium point where your inventory is working at a maximum efficiency and you do not havetohavemanystocksortoofewstocksathandatanyparticularpointintime.

Thegoalistofindthatzonewhereyouareneverlosingmoneyinyourinventory ineitherdirection. With the aid of an efficient inventory management strategy, it easy to improve the accuracy of inventory order.

- 2. It leads to a more organized warehouse: with the aid of a good inventory managementsystem, you can easily organize your warehouse. If your warehouse is not organized, you will find it very difficult to manage your inventory. Alot of businesses choose to optimize their warehouse by putting the items that have the highest sales together in a place that is easy to access in the warehouse. This ultimately helps to speed up order fulfilment and keeps clientshappy.
- 3. It saves time and money: an effective inventory management system can translate to time and money saved on the part of the business. By keeping track oftheproductthatyoualreadyhaveathand, you can save your selfthehassles of having to do an inventory recount in order to ensure your records are accurate. It also allows you to save cash that would have otherwise been spent on slow moving products.
- 4. Improves efficiency and productivity: inventory management devices like bar code scanners and inventory management software can help to greatly increase the efficiency and productivity of a business. They do this by eliminating the manualwayofdoingthingsthusallowingemployeestodoothermoreimportant things for the business.
- 5. A well-structured inventory management system leads to improved customer retention: for customers to keep patronizing you, you will need to always have the goods they want, at the amount they want, and at the time they want it. Inventorymanagementhelpsyoutomeetupthisdemandbyallowingyoutohave therightproductsallthetimessothatyouandyourcustomersareneverstranded.
- 6. Avoid lawsuits and regulatory fines: like mentioned previously, inventory management allows you to keep your warehouse or facility in order. If it is not kept in order, it can result in lawsuits, injury and fines associated with not following regulatory guidelines and rules. In addition, proper inventory management (Including keeping records of your staff activities) helps document your actions in the event of an undesirable situation.
- 7. Schedulemaintenance:onceyougetholdofanewappliance,youcanbeginto scheduleroutineandpreventativemaintenance,issueworkordertoyourstaffand trackthatthemaintenancewasactuallycarriedout. This willhelptoelongatethe span of that particular sset.
- 8. Reduction in holding costs: yet another benefit of an efficient management system is that it helps to save on inventory cost. These types of cost can be large and can be detrimental to a healthy profit margin. These types of costs are financingcosts, warehouserent, warehousestaffsalaries, electricity bills, security etal. The keytokeepingthese costs in check is to have only the amount of

inventory that you need at a particular time. With an inventory management programthatassistsyoutomakegoodforecasts, you can avoid overstocking and thus over pay on holding costs. Furthermore, having confidence in your forecast will mean that you will not have to hold a lot of "safetystock".

- 9. Flexibility: a good inventory management strategy will allow the manager to be flexible and adapt to situations as they arise. The business world is dynamic andoftenunpredictable, and the same can also be said for inventory management. There is a plethora of problems that could come up such as incorrect shipments, warehouse accidents, manufacturing issues, the ft et al. It is usually not possible to foresee or predict with certainty when they could happen, but if they happen, the best-case scenario will be for the manager to know at once so that he or she can rectify theissue.
- 10. Increased information transparency: a good inventory management helps to keep the flow of information transparent. This information includes when items were received, picked, packed, shipped, manufacture detal. You also getto know when you need to order more of any good, when you have too much stock ortoo littlestock.

Challenges:

- 1. Bureaucracy: even though inventory management allows employees at every level of the company to read and manipulate company stock and product inventory, the infrastructure required to build such a system adds a layer of bureaucracytothewholeprocessandthebusinessingeneral. Ininstances where inventory control is in-house, this includes the number of new hires that are not present to regulate the warehouse and facilitate transactions. In instances where the inventory management is in the hands of a third party, the cost is a subscription price and a dependence on another separate company to manage its infrastructure. No matter the choice you go for, it translates to a higher overhead cost and more layers of management between the owner and the customer. From the view point of the customer, a problem that requires senior management to handle will take a longer period of time before it will be trashedout.
- 2. Impersonal touch: another disadvantage of inventory management is a lack of personal touch. Large supply chain management systems make products more accessible across the globe and most provide customer service support in case of difficulty, but the increase in infrastructure can often mean a decrease in the personaltouchthathelpsacompanytostandoutabovetherest. For instance, the sales manager of a small manufacturing company that sells plumbing supplies to localplumbers can throw in an extrabox of washers or elbows at no charge to the

customer without raising any alarms. This is done for the sake of customer relationsandoftenmakesthecustomerfeellikeheisspecial. Whilefreematerials can also be provided under inventory management, processing time and paper workmakeobtainingthematerial feelmore like achore for the customer or even an entitlement.

- 3. Productionproblem:eventhoughinventorymanagementcanrevealtoyouthe amount of stock you have at hand and the amount that you have sold off, it can also hide production problems that could lead to customers erviced is a sters. Since the management places almost all of its focus on inventory management to the detriment of quality control, broken or incorrect items that would normally be discarded are shipped along with whole some items.
- 4. Increased space is need to hold the inventory: in order to hold inventory, you willneedtohavespaceunlessthegoodsyoudealinarereallysmallinsize,then you will need a warehouse to store it. In addition, you will also need to buy shelves and racks to store your goods, forklifts to move around the stock and of course staff. The optimum level of inventory for a business could still be a lot of goods and they will need space to be stored in and in some cases additional operational costs to manage the inventory. This will in turn increase cost and impact negatively on the amount of profit the businessmakes.
- 5. Complexity: some methods and strategies of inventory management can be relatively complex and difficult to understand on the part of the staff. This may result in the need for employees to Undergo training in order to grasp how the systemworks.
- 6. Some inventory management systems such as the fixed order period system compels a periodic review of all items. This itself makes the system a bit inefficient.
- 7. Highimplementationcosts:someinventorymanagementsystemscancomeat a high price because the business needs to install specialized systems and softwareinordertousethem. This can be problematic for large businesses which operate in difficult locations. Even after installing the costly system, it still needs to be maintained and upgraded on a regular basis, thus incurring more costs.
- 8. Evenwithanefficientinventorymanagementmethod, you can control but not eliminate business risk.
- 9.Thecontrolofinventoryiscomplexbecauseofthemanyfunctionsitperforms. It should thusbe viewed as a shared responsibility.

10. Holding inventory can result to a greater risk of loss to devaluation (changes inprice).

Conclusion:

This article describes an inventory control system that keeps track of sales informationforaparticular desktopapplication. Information may be updated and verified the using this straightforward desktop programme, which at shop connects to the real distribution center. It is a safe programmethat guardsagainst data corruption while being stored in the warehouse. On a daily, weekly, and monthlybasis, italsogives sales data. Inventory management is simple using this The inventory management system will lead to increased revenue and profitability, a better working environment for employees, and an overall rise in customerhappiness

References:

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- [2] Panigrahi, Ashok K. (2013). Relationship between inventory management and profitability: An empirical analysis of Indian cement companies. Asia Pacific Journal of Marketing & Management Review, vol. 2, iss. 7, pp. 107–120.
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- [4] Madishetti, Srinivas & Kibona, Deogratias. (2013). Impact of inventory management on the Profitability of SMEs in Tanzania. International Journal of Research in Commerce & Management, vol.4,iss.2,pp.1–6.