# Project Design Phase-I Solution Architecture

|  |  |
| --- | --- |
| Member | TONY DAVID RAJ M  SHANKARESH R  UDAYA KIRAN S  SHANJAY V |
| Team ID | PNT2022TMID 13856 |
| Project Name | Project – Inventory Management System for Retailers |
| Maximum Marks | 4 Marks |

**Solution Architecture:**

Inventory Management is one of the basic problems in almost every company. Before computer age and integration, paper tables and paperwork solutions were being used as inventory management tools. These we very far from being a solution, took so much time, even needed employees just for this section of organization. There was no an efficient solution available in the many companies during these days. Every process was based on paperwork, human fault rate was high, the process and the tracing the inventory losses were not possible, and there were no efficient logging systems. After the computer age, every process is started to be integrated into electronic environment. And now we have qualified technology to implement new solutions to these problems. Software based systems bring the advantages of having the most efficient control with less effort and employees. These developments provide new solutions for also inventory management systems in this context. In this paper, a new solution for Inventory Management System (IMS) is designed and implemented. Most importantly, this system is designed for retailers and used as Inventory Management System.

Inventory Management is one of the

basic problems

# Modules

* + Definition/Setup
  + Inventory Management
  + Service Management
  + Maintenance Management
  + Debit Management
  + Deposit Management

# Features:

* + User setup
  + Location Hierarchy
  + Categorization
  + Suppliers and their charges
  + Budgets and Transactions Details
  + Suggestions (Reduce the prices and predict the season & demands Of the products)

# Solution Requirement SOFTWARE TOOLS

1. HTML
2. CSS
3. JAVASCRIPT
4. PYTHON
5. FLASK

**SOLUTION ARCHITECTURE DIAGRAM**