

ONLINE CUSTOMIZABLE PRODUCT ORDER SYSTEM

NISHA KADAM*1,

MEGHARANI KHOT*2,

JYOTI ASWALE*3,

SUPRIYA FARAKATE*4,

PRANJALI PATIL*5

*1MR.S.P.LATKAR

(Lecturer, Department of Computer Engineering, VVIT, Pal)

kadamnisha772@gmail.com *1, khotmegharani93@gmail.com *2, jyotiaswale007@gmail.com*3

ABSTRACT

The Company named as Gandhali Enterprises needs Inventory management software with invoice generator to increase their efficiency of a product, nowadays many industries are using different management systems. A company may run a number of projects at a time, and requires input from a number of individuals, or teams for a multi-level development plan, whereby a good management system is needed

INTRODUCTION

Web based management systems are designed to manage and store information that are used in the company. By different groups of people such as, sales department, Managers will be let by project applications a controlled access to information and automated distribution of information. The objective for collaboration has been: getting thing done faster, cheaper and better by applying their common knowledge, bringing together a selection of resources and attainments in a project. Because valid collaboration with teams improves productivity, speeds up result-making and optimizes of making a right decisions, it also helps to intercept precious intellectual fortune and time. Web based management system can surprisingly increase performance, productivity and efficiency within an organization. Since web-based applications can be accessed through any web browser, no desktop installation or updates are required.

For consuming necessary time, keeping all troubles less, and to organize all documents into one place and most importantly, to keep track of projects that are in production for customers or for keeping an eye on errors or mistakes that occur during the work process, then a good web based project management system was under consideration. To consider everyday use and needs, the aim was to make an inside system for the company. The system is for helping workers to deal with some specific project and its errors occurred. Project management system is needed, for helping to organize and keep an eye on the project and its process. The system is web-based; there are possibilities to add documents and specifications for specific project.

Most of the time we have to wipe the screen to get a better unobtrusive view of the screen. Thanks to Elliptic Labs innovative technology that lets you control your gadgets like Computers, MP3 players or mobile phones without touching them. Simply point your finger in the air towards the device and move it accordingly to control the navigation in the device. They term this as "Touch less human/machine user interface for 3D navigation".

Hardware Requirements

Processor: Intel Dual Core Processor

RAM: 2 GB

Hard Disk: 500GB

Software Requirements

- Front End: PHP HTML
- Back End: MySQL
- Operating System: Windows 7 or higher version
- Coding language: PHP

- Server: XAMPP Server

Advantages of CPOS control

CPOS control or management has several advantages as stated below:

1. Provides protection against fluctuations in demand and supply by monitoring the trends in demand and supply.
2. ensures a better service to the customers by avoiding the out of stock situations by keeping a check on the minimum stock levels.
3. Helps to reduce risk of loss on account of obsolescence or deterioration of items.
4. Helps to reduce administrative work load in respect of purchasing, inspection, store-keeping, etc. thus in turn reducing manpower requirements, and consequently costs.
5. Helps to make effective utilization of working capital by avoiding its blockage in excess CPOS.

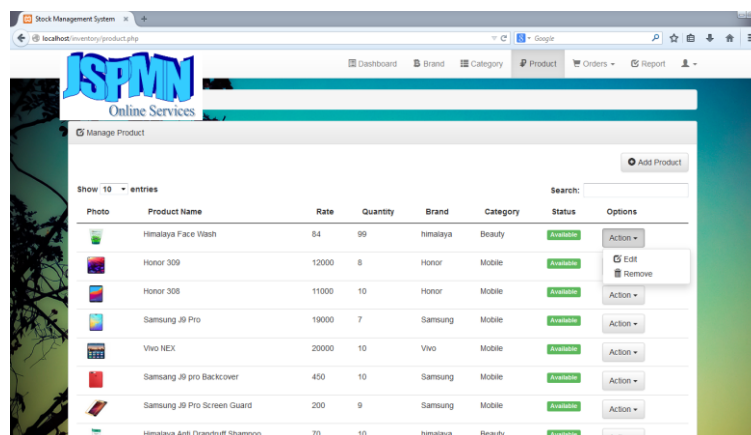
Objectives & Scope

- ✓ The software wades both the admin login ID which is unique.
- ✓ Bill generation is done for every customer order.
- ✓ Supplier details are also stored in database.
- ✓ Inventory can be updated at any time of the point.
- ✓ Provide a common repository for asset protection
- ✓ To keep the accounts of purchase and sales.

Scope of the Project

CPOS management or CPOS control is a very useful technique for managing the stocks and sales records of a Super-market which is our selected domain of implementation for the software. The super-market stores and sales various products which include packed foodstuffs and drinks, milk products, glossary, decorative items, cosmetics and many other products of day to day use. It also stores some costly items like wrist watches, small electronic goods, artificial jewellery etc. Also there are some household goods like washing powders, cleaning equipment's, gaskets etc.

Output:



The screenshot shows a web browser displaying a 'Stock Management System' interface. The page title is 'ISPMN Online Services'. The main content area is titled 'Manage Product' and features a table with the following columns: Photo, Product Name, Rate, Quantity, Brand, Category, Status, and Options. The table lists several products, including Himalaya Face Wash, Honor 309, Honor 308, Samsung J9 Pro, Vivo NEX, Samsung J9 pro Backcover, Samsung J9 Pro Screen Guard, and Himalaya Anti Dandruff Shampoo. Each row includes a small product image, the product name, price (Rate), quantity, brand, category, a status indicator (e.g., 'Available'), and a set of action buttons (e.g., 'Action', 'Edit', 'Remove').

Photo	Product Name	Rate	Quantity	Brand	Category	Status	Options
	Himalaya Face Wash	84	99	himalaya	Beauty	Available	Action
	Honor 309	12000	8	Honor	Mobile	Available	Edit Remove
	Honor 308	11000	10	Honor	Mobile	Available	Action
	Samsung J9 Pro	19000	7	Samsung	Mobile	Available	Action
	Vivo NEX	20000	10	Vivo	Mobile	Available	Action
	Samsung J9 pro Backcover	450	10	Samsung	Mobile	Available	Action
	Samsung J9 Pro Screen Guard	200	9	Samsung	Mobile	Available	Action
	Himalaya Anti Dandruff Shampoo	70	10	himalaya	Beauty	Available	Action

CONCLUSION:

Today's thoughts are again around user interface. Efforts are being put to better the technology day-in and day-out. The Touchless touch screen user interface can be used effectively in computers, cell phones, webcams and laptops. May be few years down the line, our body can be transformed into a virtual mouse, virtual keyboard and what not??, Our **body** may be turned in to an input device

BIBLIOGRAPHY

- VAVY University article on web based management system.
- W3school (Database management System, MySQL).