ATSS's

Institute of Industrial & Computer Management & Research, Nigdi

Academic Year 2020-2021

MCA 2nd Sem

Mini Project Synopsis

Title of the Project: E-Gift Shopee

Company/ Client Name & Contact Details (if any):

Details of Team Members

Name of Team Member 1	Monika
Roll Number	88
Contact Number	8923250787
E-mail ID	monika.mehta5492@gmail.com
Name of Team Member 2	Shrikant Yadav
Roll Number	52
Contact Number	8087556952
E-mail ID	shrikantyadav619@gmail.com
Name of Team Member 3	Neha Katore
Roll Number	27
Contact Number	9021105765
E-mail ID	katoreneha11@gmail.com

About the Existing System: There is no existing system where owner can manage the gift products and shipping related tasks online. Existing system is not in reach of distant users. Our aim is to create system where user can ship their product to different area or locations and can manage all details related to it. There is risk of mismanagement of data.

Need of Proposed System:

- User friendliness is provided in the application with various controls.
- New system will process accurate results as compare to manual calculations.
- New system will be much better in performance as compared to existing one.

Objectives of the Proposed System:

- To maintain the Gift shop, Gift type, and User
- To search products according to different categories.
- To provide shipping in different locations.
- To provide user friendliness in the application with various controls.
- To manage details of bulk product. Also provides supplier feature so that owner can have record of the same.

Problem Statement: There are a lot of websites on internet which offers a variety of product and services for consumer through online such as shoe, apparel, sun glasses and more. Problem statement is view of online shopping by customer.

Scope of the proposed System:

- Gift Type Module: Used for managing the details of Gift type
- Gift Module: Used to managing the gift information
- User Module: Used for managing the user details of the system
- Login Module: Used for managing the login details
- Supplier Module: Used for managing the supplier details
- Payment Module: Used for payment related details.

Technology Description

Front End Language	HTML, CSS, JavaScript, Bootstrap
Back End Language	MySQL, PHP
Library	
Tools	Visual Code
API	Google API
Framework	
Database	Mysql

Hardware-Software Requirements:

• Software requirements:

1. Server-side S/W Requirements

• Web Browser: Firefox, Google Chrome

• Operating System: Windows or any Equivalent OS

• Database server : MySQL

2. Client-side S/W Requirements

• Web browser: Internet Explorer 6 or any compatible browser

• Operating System : Windows or any Equivalent OS

Hardware requirements:

1. Server-side S/W Requirements

System : Dual Core or aboveProcessor : Intel i3 or above

• RAM: Minimum 4GB

• Operating System : Windows 7 or above

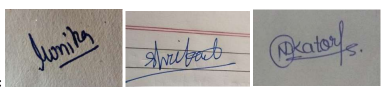
2. Client-side S/W Requirements

• Monitor: 15VGA Color

• Hard disk: Minimum 40 GB

Expected GUI Screens:

- Home page
- Customer Login & details
- Order details
- Supplier page
- Customized Product page
- Payment details
- Feedback



Signature of the Student:

Signature of the Project Coordinator: