

**A  
Project  
On**

**“ FURNITURE SHOP MANAGEMENT SYSTEM”**

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**“B.B.A. (C. A.)”**

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**CERTIFICATES**

**Department of B.B.A.(C.A.)**

**This is certify that the project report entitled**

**FURNITURE SHOP MANAGEMENT SYSTEM**

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**As record of student own work carried out by them**

**Under guidance and supervision**

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## **1.1. INTRODUCTION**

This system is provided is all Furniture information and furniture product. It is useful for everyone who are visited to this shop by this furniture stock we can get information about organisation product, prize.

This system save time of user for searching both furniture shop all product resource on stead of separately. This system is easy to operate and understand.

## **1.2. INTRODUCTION TO SYSTEM :**

Our project name is "furniture shop management system." We select this for provider better way to daily transaction in bus system. and also provider better security for this system .the general purpose of the system is to provide facility.

This system can be help to the government offices to maintain the bill & records. User can handled the any operation in one windows exp. Search, Update, delete,& so on.

An operator can add the personal detail & if we want to edit or delete he can done modification using the bus management system. This is very helpful for the passenger also; if they have any complaint against staff he can approach the operator & easily identify the employee. Details of every passenger are stored in the system. a user can add a passenger only one time & if he came again operator can identify that person.

### **1.3 Objectives of project work**

- 1) To reduce manually work.
- 2) To provide a user friendly system.
- 3 To store large volume of correct & accurate information.
- 4) To provide backup facility.
- 5) To facilitate speedy access to any particular detail.
- 6) To reduce human errors.
- 7) To provide more security.
- 8) To generate report quickly.
- 9) To cross validate the data.

## **1.4 Proposed system**

- 1) This software is useful for furniture shop which sales different types of furniture product.
- 2) This system provides user friendly interface which helps user to understand the flow of activities to be performed.
- 3) This system is generating bill, adding, products information.
- 4) This system is stored the supplier purchase, sales, customer information.



### 1.5 Scope of the system:

Stock management is a furniture stock which helps user to find out the information about furniture product.

In this stock management system customer, user, supplier can register & there information is added to which is needed by user.

Using this stock management system user search stock detail product information about organisation product, this system saves time of user for searching both furniture and all product resources of searching separately.

This system is administrator can view information he also can or delete information details.

## **1.6 OBJECTIVES OF PROPOSED SYSTEM:-**

1. Less time consuming & user friendly.
2. Reducing in manual activity & flexibility in manipulation.
3. Greater speed in service & increase in efficiency.
4. Capability to handle larger volume of data.
5. Proper & easy maintenance of records.

## **1.7 EXISTING SYSTEM:-**

The existing system is a manual system where use must have to performed their work manually .it will take more time & this whole procedure is very large scale & it is very time consuming.

- 1) It is limited to a single system.
- 2) It is less user friendly.
- 3) It has loss of manually work.  
(manual work system means that you are working that pen & paper)
- 4) It presents system is very unsecure.
- 5) It is unable to generate kind of report.
- 6) It contains number of records in numbers of file.

### **1.8 NEED OF THE SYSTEM:-**

- 1) So computerised manual system it is not so good to maintain record.
- 2) There is a possibility loss of record.
- 3) Calculation of loss or benefits is very difficult.
- 4) It is very time consuming processing.
- 5) For above reason we required computerised system.
- 6) In computerised system we can keep record safety.
- 7) In this system every user can do work easily.
- 8) It save time.
- 9) System easy to maintain.



## **CHAPTER 2-**

# **ANALYSIS**

## 2.1 FEASIBILITY ANALYSIS:-

Whatever we think need not be feasibility .it is wise to think about the feasibility of any problem we undertake .feasibility of any problem is the study of impact, which happens in the organisation by the development of a system .the impact can be either positive or negative. When the positive or negative ,then the system is considered feasible .here the feasibility study can be performed in two ways such as technical feasibility & economical feasibility.

### 1) Technical feasibility:

We can strongly say that it is technical feasibility, since there will be not much difficulty in getting required resources for the development and maintenance of the system as well. All the resources needed for the development of the software as well as the same is available in the organisation here we are utilising the resources which are available already.

## 2) ECONOMICAL FEASIBILITY :-

Development of the application is highly economically feasible .the organisation needed not spend much money for the devolpment of the system already available .the only thing is to be done is making an environment for the development with an effective supervision. if we are doing so ,we can attain the usability of the corresponding resourcess .even after development, the organisation will not be a therefore, the system is economically feasible.