**OVERVIEW OF THEPROJECT**

In this title "Furniture Shop Management System" which is a shop management system to manage furniture shop business and it is implemented with inventory management. There are 5 main modules in this system, which are user profile management, purchase management, sales management stock management and Billing management. The problem statements of this thesis are the current management system does not have well inventory management. There does not have the facilities to handle the receipts and issues of stock. The second problem is this current management system is manually system which records the information of staff and supplier, stock record, and sales report in paperwork. There are two (2) objectives of this thesis, which are to develop a systematic inventory management of Furniture Shop Management System (FSMS) and to provide a good storage stock and retrieve data information in this furniture shop management system. This thesis is discussed on how this furniture shop management system to be implemented, the tools and programming languages used, and the resources needed in developing this system. Prototyping is used to develop this project. The strength of Furniture Shop Management System is implemented with the well inventory management to manipulate the inventory of the shop.

* 1. **MODULEDESCRIPTION**

The main module in this project are listed below

* **Furniture Registration**
* **Employee Registration**
* **Customer Registration**
* **Purchase Management:**
* **Sales Management**
* **Billing Management**

1. **Furniture Registration**

Shop owner has registered the furniture details in this module. In this module will used to search and find the furniture module.

1. **Employee Registration**

Employees are registered by admin, every employees have unique username and password, once employees have got access to login then they can provide entry to purchase and sales.

1. **Customer Registration**

This module collects all the information about the customer, when customer billed first time, we just collect the information for the future purpose.

1. **Purchase Management:**

Every product has purchased and added in this module. Which could be added the purchased the items will be adding the purchase module.

1. **Sales Management**

This module has used to register the product details before selling. So we can identify the stock of product and billing details.

1. **Billing Management**

We can calculate billing details based on sales details. This module will generate billing details based on its sales.