**OVERVIEW OF THEPROJECT**

A garments management system is used to track the all the details of the garments. The main purpose of this to handle and follow every order by the merchandiser. The merchandiser will folly every order once the order has been completed, he can follow up the next process and completed all the process he can report to his manager. There are five modules are using this application, 1. Worker Registration2.Order registration 3.Order detail update 4. Order tracking5.Order billing report

The same way of order the merchandiser follow up, once the status has been completed, he can navigate to the next order. This might be help to the garment for tracking every works and orders. The main purpose of this application is that managing the garments order by using this application and fast way to track all the details. Here for this application was using JAVA as Front End and SQL as back end.

* 1. **MODULEDESCRIPTION**

The main module in this project are listed below

* **Workers Registration**
* **Order Registration**
* **Order detail update**
* **Order Tracking**
* **Order Billing report**

1. **Workers Registration**

This module admin only has access to create worker details, the worker has unique username and password, the main work of admin is an set role to the user.

1. **Order Registration**

After submitting the order, the admin should register the order with order number, using this order number to track the order details.

1. **Order detail update**

Admin or workers can update the order details, once the order has been finished the status should change by the respective workers.

1. **Order Tracking**

The order has been tracking by the admin, and the admin take an any action to the order, if the order has been cancelled the admin can do this. In this single screen will show the all the order details.

1. **Order Billing report**

After complete the order the bill detail will be generated by the admin, admin view all the details about the order and billing details as well in a same screen.