CHAPTER 2 LITERATURE SURVEY

* 1. EXISTING SYSTEM

In this existing system have lots due to rapid growth of technology, business organizations have switched over from the traditional method of selling goods to electronic method of selling goods. Customers can purchase clothes from the comfort of their own homes or work place. Online Textile Management made easier and convenient for the customer through internet.

* + 1. Disadvantages

The existing system has following disadvantages,

* + - * Loss of time and energy
      * It is less user-friendly.
      * It has less user satisfaction
      * It is unable to generate different kinds of report.
  1. PROPOSED SYSTEM

In proposed system, selling and of different clothes can be done through online. Every user has a unique account with his/her appropriate email and password. The user gets various options like feedback, cart, delivery etc.., the user can able to contact the owner of the at any time.

* + 1. Advantages

The proposed system has following advantages.

* + - * It provides more user interaction
      * It shows the details of the clothes clearly
      * It provides more user satisfaction
      * Cost efficient to use and saves time
  1. FEASIBILITY STUDY

The feasibility study deals with all the analysis that takes up in developing the project. Each structure has to be thought of in the developing of the project, as it has to serve the end user in a user-friendly manner. One must know the type of information to be gathered and the system analysis consist of collecting, Organizing and evaluating facts about a system and its environment.

Three considerations involved in feasibility analysis are

* Economical feasibility
* Operational feasibility
* Technical feasibility
  + 1. Economical Feasibility

The organization has to buy a personal computer with a keyboard and a mouse, this is a direct cost. There are many direct benefits of covering the manual system to computerized system. The user can be given responses on asking questions, justification of any capital outlay is that it will reduce expenditure or improve the quality of service to the user. The users who have basic knowledge about Microsoft technologies can use this service by accessing the service provided in the website.

* + 1. Operational Feasibility

The Proposed system accessing process to solves problems what occurred in existing system. The current day-to-day operations of the organization can be fit into this system. Mainly operational feasibility should include on analysis of how the proposed system will affects the organizational structures and procedures.

The proposed system requires less human interaction and anybody who has the basic computer devices can access these services and operate on their needed part of the services to get the services that are needed by the user.

* + 1. Technical Feasibility

The cost and benefit analysis may be concluded that computerized system is favorable in today’s fast-moving world. The assessment of technical feasibility must be based on an outline design of the system requirements in terms of input, output, files, programs and procedure.

The project aims to provide the faster information of the institute using the web application and to reduce the difficulties involved in enrolment process. The current system aims to overcome the problems of the existing system. The current system is to reduce the technical skill requirements so that more number of users can access the application.