# Chapter 3

## 3.1 Introduction

System design is the most important phase of the system development lifecycle. It is a solution, a how to approach to the creation of a new system. It provides the understanding and procedural details necessary for implementing the system recommended in feasibility study. Emphasis is on translating the performance requirements in to design specifications. The design phase is a transition from a user oriented document (system proposal) to a document oriented to the programmers or database personnel. An accurant system design gives accurate system performance. Several structural tools are used for design purpose of the candidate system

## **3.2 Interface Design**

