Chapter 1 : Introduction

* 1. Concept of System Analysis

System analysis means analysis of current existing system and collection of information about the system . Next to evaluate the collected information , to find whether a new improved system would be needed or not .

* 1. Steps of System Analysis

The following steps are followed in system analysis .Those are given below :

1. Requirement Analysis
2. Feasibility Study
3. Analysis
4. Design
5. Implementation
6. Post-Implementation and Analysis