**System Analysis**

This is a brief specification of what the required system must do.

This basically includes system requirement analysis and the study of the system itself.

After deep discussions in between us we realized that there is need to create such a platform in order those vendors who wish to rent the Agriculture instruments in an online format to benefit and help them reach to those in need of the resource through online.

**Identification of Needs**

Agriculture E-resource sharing help the vendors to easily rent there resource and also helps the customers to hire easily and get access to these resource while they are at their various destinations with less time and energy.

This will help the vendor also an error free, reliable, secure and faster way of renting his/her resources.

This site will also help customers to search easily whatever item they need with less time and also will ease for the vendor to record the data of his/her customers easily in computerized way to reach relevant information of thousands of customers quickly.

**Preliminary investigation**

**Objective**

   The objective of the project is to develop a website for Agriculture E-resource sharing which will maintain the total system in computerized way and generate required report that are very essential in every single manner.

**Scope**

Our project is to develop a computerized system which will automate the process for renting Agriculture resources.

**The scope of the proposed solution contains:**

Providing security to the data entered by both customers and vendor.

       Minimizing the bulk documentation.

          Easy maintenance of Data.

         Reducing manpower and overhead work.