# FEASIBILITY STUDY

# AIM:

## To determine whether or not it would be financially and technically feasible to develop software for the product .

# FAQ’S:

## . What are current process problems?

The current process problems faced are:

* Daily workload for the distributor is very high.
* Difficulty to review the whole day’s work.
* Very high chances of errors: Due to pen –paper based accounting and stuff.
* Less efficient management.
* Stock management is hard to manage efficiently.
* Currently to manage all the accounts and bills and to place orders are all pen paper based and therefore difficult to manage the requirements.

## . What facilities must be supported by the proposed system?

The facilities supported by the proposed system are as follows:

* We have digitalized the pen –paper based work of all the stockholders.
* Provided with safety facilities: login and Password.
* Less error comparatively.
* Very efficient to work on.
* Managing stocks became easy.
* Reviewing the whole day’s work is easy.
* Accounting and Finance management is accurately and correctly managed without any chances of errors.

## . How will the proposed system help?

The proposed system will help in the following ways:

* The system will manage all stockholder’s work more efficiently and accurately.
* Errors will be minimized.
* Records are safe with the software.
* Safety is provided which secures the system as a whole.
* EASY BUSINESS MANAGEMENT.

## . Is new technology needed? What skills?

Yes, new and advanced technology is surely needed .

REASON: If people are getting new ways to lessen their burden and carry out their business efficiently then it’s obvious that they will need this new technology .Carrying out daily business so efficiently is surely a better choice .

## . What will be the integration problems?

Integration problem depends totally on the type of database we have chosen i.e. if we choose to make database on MS SQL we need to install it on the user machine before we have installed the software as both server database and client software is on the system. Due to the above fact we need not worry about the compatibility of software with the OS as we will be developing the software on .NET platform using C# language which is ideal for windows software.

## . What if the System was not implemented?

* Stockholder’s have to work hard and face their daily problems with more human effort .
* Burden of the business continues.
* Again the same workload handling by the distributor.
* No efficiency in business management.