Feasibility analysis

Aim: To give question of each and everyone answers to there question regarding to the software.

# FAQ’s

## *Q1) What process are current problems?*

Ans-1) The current system being Pen-paper based, it is time consuming and the software available in market are not accurate and also complicated.

2) High chances of error, as the pen paper system is not very reliable.

3 Net compilation over a period of time becomes difficult.

4) Maintenance problems and additional expert required to handle technical matters.

## *Q2) How will the proposed system help?*

Ans- This software is specifically built keeping the user requirements at a higher priority and security in consideration. Additionally, keeping the system digitalised will reduce any human errors, and keeping the user in charge and accountable for all the changes and errors and actions. Moreover , it is user friendly, and a special emphasis has been laid on the point that a lot many people do not know high use of computer, so it is made for a user with minimum skills required

## *Q3) Is new technology needed? What skills?*

Ans- The technology needed for this system is nothing new or revolutionary. Its basically using the existing technology in a more simple and user friendly way. We understand that it is not possible for everyone to keep up with the changing technology, and so, the system has been made in least complicated design, keeping the basic user in mind and the only skills required to operate this system is how to turn on and off the computer and basic English. The software is self sufficient to manage other things, reducing the burden on user.

## *Q4) What if the System was not implemented?*

Ans- If the system is not implemented then it would be a major loss for the everyone who are expecting something good to come out of this software, especially the customer, who requires this system urgently. They have been right on time in realizing that their system is growing and soon they will be in a lot of trouble if the things don’t get digitalized. Moreover, they can incur heavy losses and other problems they might face with a huge sum of money involved.

Q5) **How will the proposed system is helpful for the user?**

Ans-This system is customized software were all the functions are very less complex and easy to use it will and the system will be transparent. There will be no requirement of the paper as this we will a paperless work. It will not take much time as it can handle stock from there home.

## *Q6)What will be the integration problems?*

The problem with this system’s integration will only occur when making it compatible with the proposed database. We have kept the most widely used open source rdbms i.e MySQL in consideration. However, if the user demands and is familiar with some other database like oracle, and reluctant to use an open source software, then that can be an issue. We propose to have an inbuilt database for this very issue. Another major issue can be if the user wants to use some other system apart from windows, because most of the world uses windows, and we have designed the system for windows. Though it is platform independent, some unusual and unexpected issues might occur due to difference in architecture of systems.

.