Project Proposal

ERP for Businesses (Expen-Sieve)

TEAM 6 - LANDMARKS

23rd February, 2018

1. PROJECT DESCRIPTION

• Project Title: Expen-Sieve

• Type of Project: Academics

Project Proponent/s: LANDMARKS(24)

• Project Beneficiaries: Customer(Shankar Textiles)

• Location of Beneficiaries: Ahmedabad

• Date of Implementation/Duration 20/2/2018 – 20/4/2018(2 Months)

Area of Project Implementation Ahmedabad

2. BACKGROUND/SITUATION ANALYSIS

The Customer (Shankar textiles) uses traditional bookkeeping to log all the financial transactions. As the change in tax laws required a more thorough approach, the Customer was pushed to use a software solution that is not only pragmatic but also a boon as it will help them better organize and make decisions.

3. THE PROPOSED SOLUTION

Expen-Sieve is a software solution for local deployment to assist in financial tracking of small-medium scale businesses. Currently the software caters to only centralized businesses, and has been modified to serve the current client's immediate needs. This ERP helps an organization to manage its business effectively. It aims to integrate business processes and facilitate the flow of information within an organization so business decisions can be data-driven.

4. PROJECT OBJECTIVES

- The website will allow user to manage their information in an organized manner.
- User will be able to create invoice, vouchers etc.
- User can search Customers, products and can see product type and customer accounts.
- User can create, update, and delete customer, product, company and stock.
- User can view Balance Sheet.
- User can generate vouchers and invoice.

- User should know english language.
- The Database is centralized with no redundancy.
- The system is not generic ie not deployable for variety of other businesses

CONCLUSION

The LANDMARKS team proposes to create a solution which helps mitigate the Customer's problems and to use industry-oriented software engineering practices to do so. The solution will be created, deployed and maintained by the team and any training, is deemed necessary, will be provided. The proposed solution can be deployed within three months of approval of the document.

Signature