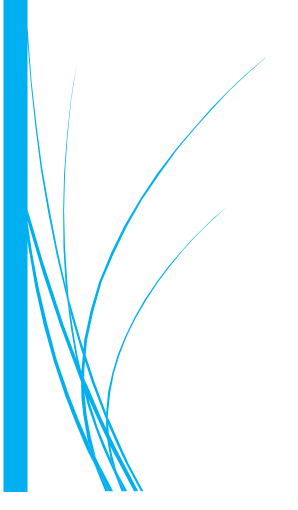
12/14/2017

LANKA FILLING STATION DAMANAYAYA



Contents

Introduction:

The proposed system is a filling station process management system and this includes desktop application and android application which are linked together. The proposed system will cater the following features:-

- Keep and display purchase order details.
- Keep and display good receiving details.
- Keep and display stock details.
- Keep and summarize cash flow of the system.
- Keep and summarize oil pump shift changing details.
- Keep lubricant sales details (both filling station and oil mart).
- Employee salary calculation.
- Generate invoices.
- Provide ability to view and adjust specific main system data through android application.
- Generate alerts.
 - o Delay sales.
- Generate reports
 - o Monthly income and expense report.
 - Lubricants sales report.

And complete system will be develop and hand over under two steps.

1'st step

Under this step we develop and hand over the system with following features.

- Cash floor data storing and monitoring (daily income, expenses etc).
- Stock management.
- Invoice and receipt generating and printing.
- Report generating.
 - Monthly sales
 - o Income reports
 - o Expenses.
- Purchase order data storing and monitoring facility.
- Good receiving notes storing and monitoring facility.
- Cash floor data monitoring and response facility through mobile application.

2nd step

Under this step we update the system with following features.

- Employee attendance management.
- Employee salary calculation.
- Cash transactions monitoring.

FINANCIAL CONSIDERATION

Software solution will be develop and deliver under two steps.

1st step development and installation cost LKR 35,000.00

2n step development and installation cost LKR 25,000.00

Total Software Cost (Price given in LKR) LKR 60,000.00

Payment Terms

At 1st step confirmation: 10% from the 1st step's cost

Balance Payment : At installation.

Validity of the Proposal

Valid for a period of one month from the date of proposal.	
FND OF	DOCUMENT