

Comprehensive Logistics Management Portal

Faculty Mentor
Dr. Ganesh Iyer
Dr. Raghu Reddy
TA Mentor
Lakshit Arora

By
Saurabh Kathpalia
Aayush Saxena
Aabhas Majumdar

Introduction

- The main aim of this project is to let registered customer place his consignment and track it.
- This Portal has been implemented in Progress Rollbase which is PAAS Software.
- We have also used some JavaScript , CSS and jQuery for better GUI.

Roles Assigned

Aayush Saxena – Documentation and Testing

Saurabh Kathpalia- Implementation and Graphical User Interface

Aabhas Majumdar- Implementation and Basic User Interface

Active Actors in the Portal

- Customer
- Admin

Customer

- He is one of the primary actor.
- He needs to be registered to be able to book the logistics.
- He can see the consignments previously booked by him and also track the pending consignments.
- He is able to view estimated cost on giving the necessary details such as source , destination and service.
- He is able to cancel his pending consignments.
- He can also view transit time at any point.

Admin

- He adds new source and destination and also update or delete them.
- He updates the current location of each consignment.
- He is able to edit/delete customer accounts.
- He updates the transit time of each consignment.

R1 Features

- Customer can register into Logistics portal.
- Customer can login if he has already registered.
- After Customer has logged in , he can place his order by choosing desired Fields.
- Admin is able to update the expected transit date and time .
- Admin can also update the current location of Logistics.
- Admin is also able to edit/delete customer accounts.

Plans for R2

We will implement cancel the consignment functionality.

We also have to work on the GUI of our portal.

We will implement track consignment and estimate cost functionalities.

• Click to edit Master text styles

- Second level

- Third level

- Fourth level

- Fifth level

