ABSTRACT

Freight Transport has become a complex problem today due to a number of factors like advancement in planning ideas, developments of new forms for architectural beauty of the building, techniques of construction, high rise structures in town and cities, wide range of materials and finishing's, demand for improved services and regulations of the statutory bodies and above all changes in the living standards of those persons for whom the transport services is proposed to be provided.

The main aim of the project "FRIEGHT TRANSPORT MANAGEMENT SYSTEM" is to develop software package for maintaining the administration taking place in "STAR TRANSPORTS", Madurai.

This project is meant for maintaining administration of transport works going on different places at different stages, which deals with large amount of data.

This system has five main modules.

- > Parcel
- > Cargo
- View
- > Report and
- > Exit

In first main module, consists of following options. They are

- > New
- Payment Entry
- > Expense

- > Labour
- > Transport

In the second main module deals with purchasing and entering new transport for the company's requirements

- Departure Entry
- > Arrival Entry

The third module is used for exposing the various information's for different transport services provided.

- > Payment
- ➤ Labour Expense
- > Total Expense
- Cargo Expense
- > Complete service

The Report module is used for generating reports

- ➤ Maintenance Expense
- ➤ Labour Expense
- ➤ Material packing

The final option is for exiting from the software package

Quit