

ASSIGNMENT - 1

TRANSPORTING BUSINESS

PROBLEM:- in transport business the owner have faces problems but the main problem is storage capacity of vehical. for e.g. storege of 25 trucks have different capcity of stotrge but some tankers have 9000 lieters capicity of storege and some tanker have 10000 & 11000 liters capicity of storege. that problem effects on profite of the buisness there was a 900 kms rout and including of all maintenauns the all epxenditure of all things is 90000rs but amount of loss is very bigg is 3000rs the company have weighbridge, but some company have fitted fake weighbridge for their profite but some company was not mainten the weighbridge that's reason the the owner of transorting buisness have get loss.

EXICUTIVE SUMMARY SNAPSHOT:- Business Type: Transport and Specialization:

Transporting molasses, a byproduct of sugarcane processing, to various destinations.

Key Components

1. Fleet Requirements:

- Tanker Trucks: Specialized tankers designed to transport liquid molasses. These trucks must be equipped to handle the viscous nature of molasses and ensure no spillage.
- Tank Specifications: Tanks should be lined to prevent corrosion and ensure easy cleaning.

2. Handling Procedures:

- Loading and Unloading: Facilities must have proper equipment to handle the viscous molasses, such as pumps and hoses. The process must be conducted with care to prevent conta€ |

3. Trasport procedure

- Choosing the skilled and expirieneced driver and decide the shotrest rout and traffic free rout.

DESCRIPTION PROJECT :- Cane Molasses is a by-product of the manufacture or refining of

sucrose from sugar cane. It must not contain less than 46% total sugars expressed as invert. If its moisture content exceeds 27%, its density determined by double dilution must not be less than 79.50 Brix.

PROJECT SCOPE:- 1. Objective and Goals: - To establish a reliable and efficient transportation system for sugarcane molasses. - Ensure timely delivery and maintain product quality.

- **Transportation Logistics***: Plan and manage the transportation routes, scheduling, and vehicle maintenance.

- **Vehicle Requirements***: Identify and acquire suitable transport vehicles (tankers, trucks) equipped to handle molasses.

- **Loading and Unloading***: Develop procedures for safe and efficient loading and unloading of molasses.

- **Storage***: Ensure proper storage facilities for the molasses before and after transportation etc.