**Batch No: C10**

**Title of the Project:** Transport Management System

**Abstract:** The goal of this study is to develop a transport management system that will help organizations automate their transport operations. this method will allow them to manage their various tasks and activities. The key motive of the transport management system is to assist organizations to minimize the risks related to their transport operations. it's built on a web-based platform that may be utilized by various organizations to manage their various transport operations. The main objective of the transport management system is to permit users to manage their various transport activities. It may also be an accustomed check on their goods transport and tracking their orders. The importance of transport management is immense. It involves various techniques and tools that are required to deliver a successful project. this technique will help the users in improving their planning and scheduling, reducing their time and energy, and making their work more efficient.

**The project aims to develop the following**:

The allotted projects should be implemented using the following tools and technologies :

IDE : Eclipse

Front End : HTML, CSS, JAVASCRIPT

Back End : SERVLETS/JSP

Database : ORACLE

Web Server : Apache Tomcat

Application Suite : XAMPP

**Team members:**

1. Uppala Bharath Kumar
2. Vajrala Siddhardha Reddy
3. Vemuri Venkata Naveen
4. Shaik Alla Bakshu