

An aerial night photograph of a multi-lane highway interchange. The image shows light trails from vehicles moving through the curves of the road. The surrounding area is dark, with some distant city lights visible on the horizon under a twilight sky.

# **TRANSPORT MANAGEMENT SYSTEM**



## GROUP MEMBERS:

- Omkar Pisal  
(20103A0023)
- Pratham Tetgure  
(20103A0016)
- Rahul Pawar  
(20103A0020)
- Pranal Maji  
(20103A0004)





**GUIDE:**  
**PROF. RAKSHAK SOOD**

The background is a dark, almost black, space filled with a complex network of thin, glowing blue lines. These lines are mostly horizontal and vertical, creating a grid-like or circuit-like pattern. There are several bright, out-of-focus spots of light, particularly a large one in the upper right and a smaller one in the lower left. A small, multi-colored, star-like shape is visible on the right side. The overall effect is one of high-tech, digital, or scientific complexity.

# ABSTRACT

# **INTRODUCTION**

- **PHP Project**
- **Bus schedules**
- **Routes**
- **Other details like bus Driver name, Employed Date.**

# HOW TRANSPORT MANAGEMENT SYSTEM WORK?

- Daily transportation operations.
- Trade compliance information, and documentation.
- Guarantees that each bus arrives on schedule.



# **BENEFICIARIES OF TRANSPORT MANAGEMENT SYSTEM?**



**BUS COMPANIES LIKE BEST, TMT, ST, ETC.**



# ABOUT THE PROJECT

Language/s Used: PHP

PHP version(Recommended): 5.6.3

Database: MySQL

Type: Website, Web Application



**The Online Transport Management System Project In PHP was created with HTML, CSS, Bootstrap, JavaScript, Ajax, JQUERY, and Modal, as well as the PHP Programming Language and MySQL database.**

## **ABOUT THE PROJECT**

# **STEPS ON HOW TO RUN THE TRANSPORT MANAGEMENT SYSTEM PROJECT IN PHP**

Step 1: Open Xampp

Open Xampp and start the Apache and MySQL.

Step 2 : Create Database

Type to the URL localhost/phpmyadmin and create a database

Step 3: Import Database

Import the sql file

Step 4 : Execute Project

Type to the URL localhost/bussystem/

The background is a dark blue field filled with a complex, interconnected network of thin, light blue lines. These lines form a web-like structure with numerous small, irregular polygons and clusters of points, suggesting a digital or molecular network. The lines vary in brightness, with some appearing more vibrant and others fading into the background.

**DEMONSTRATION**



